

# Architecture & Urban Planning

## College of Architecture & Urban Planning

### Architecture (ARCH)

<b>201</b>	<b>Basic Drawing</b>				<b>4.00</b>		
10009	P RW LAB 001	MW	830-1130AM	1360 A&AB		Harris	
<b>202</b>	<b>Graphic Commun</b>				<b>4.00</b>		
10010	P LAB 001	TTH	10-1PM	B100 MLB		Sturt	
29211	P LAB 002	MW	10-1PM	B100 MLB		Gilpin	
<b>209</b>	<b>Special Topics Arch</b>				<b>3.00-4.00</b>	<b>ADVISORY</b>	
32120	P W LEC 002	F	9-1PM	ARR		Trandafirescu, Zimmerman	
OnSite:Arch in the Mobile Clrm							
<b>211</b>	<b>Digital Drawing</b>				<b>3.00</b>		
10031	A LEC 001	T	130-230PM	ARR		Ng	
22787	P R LAB 002	T	230-430PM	ARR		Ng	
24097	A LEC 003	TH	1230-130PM	ARR		Halquist	
24098	P R LAB 004	TH	130-330PM	ARR		Halquist	
<b>218</b>	<b>Visual Studies</b>				<b>5.00</b>	<b>ENFORCED</b>	
20937	P R LAB 002	TTH	1-4PM	B100 MLB		Abrons	
<b>312</b>	<b>Arch Design I</b>				<b>6.00</b>	<b>ADVISORY</b>	<b>100.00</b>
10011	P R LAB 001	MWF	2-6PM	3100 A&AB		Trandafirescu	
26652	P LAB 005	MWF	2-6PM	3100 A&AB			
<b>313</b>	<b>History Arch I</b>				<b>3.00</b>	<b>ADVISORY</b>	
10015	A LEC 001	MW	10-11AM	2104 A&AB		Lauritano	
17168	P R DIS 002	F	10-11AM	2210 A&AB			
10016	P DIS 003	F	10-11AM	2213 A&AB			
10017	P R DIS 005	F	11-12PM	2210 A&AB			
10018	P DIS 006	F	11-12PM	2213 A&AB			
<b>314</b>	<b>Structures I</b>				<b>3.00</b>	<b>ADVISORY</b>	
10019	A LEC 001	MF	11-12PM	2104 A&AB		von Buelow	
10020	P R REC 002	W	11-12PM	ARR			
<b>316</b>	<b>Design Fund I</b>				<b>3.00</b>	<b>ADVISORY</b>	
10025	P R LAB 001	TTH	9-10AM	1360 A&AB		Knoblauch	
<b>316</b>	<b>Design Fund I</b>				<b>3.00</b>	<b>ADVISORY</b>	
	P R LAB 001	TH	10-11AM	2213 A&AB			
<b>316</b>	<b>Design Fund I</b>				<b>3.00</b>	<b>ADVISORY</b>	
10026	P R LAB 002	TTH	9-10AM	ARR		Mitnick	
<b>316</b>	<b>Design Fund I</b>				<b>3.00</b>	<b>ADVISORY</b>	
	P R LAB 002	TH	10-11AM	ARR			
Students will be placed in a section at the beginning of the term.							
<b>316</b>	<b>Design Fund I</b>				<b>3.00</b>	<b>ADVISORY</b>	
29706	P LAB 004	TTH	9-10AM	ARR			
<b>316</b>	<b>Design Fund I</b>				<b>3.00</b>	<b>ADVISORY</b>	
	P LAB 004	TH	11-12PM	2213 A&AB			
<b>317</b>	<b>Construction</b>				<b>3.00</b>	<b>ADVISORY</b>	
10027	P R LAB 001	TH	1-3PM	2104 A&AB		Borum	
<b>317</b>	<b>Construction</b>				<b>3.00</b>	<b>ADVISORY</b>	
	P R LAB 001	TH	3-6PM	3100 A&AB			
<b>317</b>	<b>Construction</b>				<b>3.00</b>	<b>ADVISORY</b>	
10028	P LAB 002	TH	1-3PM	ARR		Rule	
<b>317</b>	<b>Construction</b>				<b>3.00</b>	<b>ADVISORY</b>	
	P LAB 002	TH	3-6PM	3100 A&AB			
<b>357</b>	<b>Arch, Sustainability</b>				<b>3.00</b>		
26375	A LEC 001	TTH	9-10AM	1210 CHEM		Kelbaugh	
26376	P W DIS 002	W	10-11AM	4212 SEB			
26377	P W DIS 003	W	10-11AM	706 BMT			
26378	P W DIS 004	W	10-11AM	2412 MLB			
26379	P W DIS 005	W	12-1PM	806 BMT			
26380	P W DIS 006	W	12-1PM	2228 SEB			
26381	P W DIS 007	W	12-1PM	2346 SEB			
26382	P W DIS 008	W	1-2PM	1423 EQ			
26383	P W DIS 009	W	1-2PM	B834 EQ			
26384	P W DIS 010	W	1-2PM	2310 SEB			
29630	P DIS 011	W	9-10AM	3556 DANA			
<b>400</b>	<b>Tutorl Stds in Arch</b>				<b>1.00-3.00</b>	<b>ADVISORY</b>	
	IR IND +		ARR	ARR			
<b>409</b>	<b>Special Topics Arch</b>				<b>3.00</b>	<b>ADVISORY, ENFORCED</b>	
24101	P RW LEC 002	TTH	1-230PM	2108 A&AB		Meier	
Digital Fabrication-UG							
<b>412</b>	<b>Arch Design I</b>				<b>6.00</b>	<b>ADVISORY, ENFORCED</b>	<b>100.00</b>
15902	P R LAB 001	MWF	2-6PM	3100 A&AB		Fure	
22087	P R LAB 002	MWF	2-6PM	3100 A&AB		Tursack	
22088	P R LAB 003	MWF	2-6PM	3100 A&AB		Utting	
<b>413</b>	<b>History</b>				<b>3.00</b>	<b>ADVISORY</b>	
16857	P R LEC 001	TTH	1030-12PM	2108 A&AB		Thomson	
<b>417</b>	<b>Construction</b>				<b>3.00</b>	<b>ADVISORY</b>	
22716	P R LAB 001	TH	1-330PM	1360 A&AB		Mankouche	

CAT# Class #	Course Title CODE CMP SEC	DAYS	TIME	LOCATION	CR INSTRUCTOR	PREREQ	LAB FEE
417	Construction P R LAB 001	TH	330-6PM	3100 A&AB	3.00	ADVISORY	
417	<b>Construction</b>				<b>3.00</b>	<b>ADVISORY</b>	
22717	P LAB 002	TH	1-330PM	ARR	Wigger		
417	<b>Construction</b>				<b>3.00</b>	<b>ADVISORY</b>	
421	<b>Geometric Modeling</b>				<b>3.00</b>	<b>ADVISORY</b>	
24102	P W LEC 001	M	9-12PM	ARR	Meier		
423	<b>Int U P&amp;Env</b>				<b>3.00</b>		<b>20.00</b>
10032	A LEC 001	TTH	10-11AM	2260 USB	D'Anieri		
10033	P W DIS 002	TH	12-1PM	1006 DANA			
10034	P W DIS 003	F	11-12PM	1006 DANA			
10035	P W DIS 004	TH	12-1PM	2024 DANA			
432	<b>Arch Des III</b>				<b>6.00</b>	<b>ADVISORY</b>	<b>100.00</b>
10036	P R LAB 001	MWF	2-6PM	3100 A&AB	Roddier		
466	<b>Dimensions</b>				<b>1.00</b>		
20087	PI LEC 001	T	7-9PM	2227 A&AB	Unverzagt		
503	<b>Spec Topc Arch Hist</b>				<b>3.00</b>	<b>ADVISORY</b>	
33278	P W SEM 001	TH	1-4PM	2227 A&AB	Fishman		
Suburbia							
506	<b>Spec Topics Des Fund</b>				<b>3.00</b>	<b>ADVISORY</b>	
18955	P W SEM 001	M	2-530PM	2210 A&AB	Strickland		
Architecture in Film							
20146	P W SEM 002	M	2-5PM	2227 A&AB	Groat		
Research for Design Prac							
31547	P W LEC 003	T	9-12PM	2213 A&AB	Wilkins		
Design Activism&Social Space							
509	<b>Experimental Course</b>				<b>3.00</b>	<b>ADVISORY</b>	
18197	P SEM 002	W	9-12PM	2213 A&AB	Moran		
AV/VR/MR							
20884	P W SEM 003	W	230-530PM	2213 A&AB	Strickland		
Intn'l Practice in Arch							
24103	P W SEM 004	M	2-5PM	2213 A&AB	Newell		
Glow Workshop							
20885	P W SEM 005	F	9-12PM	2108 A&AB	Roddier		
Medusa in the Metro							
31549	P W SEM 006	F	9-12PM	2222 A&AB	McCullough		
The Urbanism of New Mobility							
24104	P W SEM 008	M	9-12PM	ARR	Vance		
Universal Design							
20887	P SEM 009	TH	7-10PM	G463 MH	Chaffers		
Spiritspace							
26485	P W SEM 010	M	9-12PM	2227 A&AB	Thomson		
Detroit/China Connections							
26486	P W SEM 013	F	9-12PM	2227 A&AB	Manninger		
Animation and Architecture							
26487	P W SEM 014	M	6-9PM	2210 A&AB	Lewis		
Designing With Community							
514	<b>Frame Structures</b>				<b>3.00</b>	<b>ADVISORY</b>	
29020	P W LEC 001	TTH	1030-12PM	2210 A&AB	von Buelow		
515	<b>Sustainable Systems</b>				<b>3.00</b>		
25396	A LEC 001	TH	10-12PM	2104 A&AB	Maigret, Miller		
Please do not schedule any courses between 1:00pm and 4:00pm on Thursdays. You will be placed in a discussion section during the first week of classes.							
25397	P R DIS 002	TH	3-4PM	2213 A&AB			
Please do not schedule any course between 1:00pm and 4:00pm. You will be placed in a discussion section at the beginning of the fall term.							
25398	P DIS 003	TH	3-4PM	ARR			
25399	P DIS 004	TH	1-2PM	ARR			
25400	P DIS 005	TH	2-3PM	ARR			
25401	P DIS 006	TH	3-4PM	ARR			
25402	P DIS 007	TH	1-2PM	ARR			
26835	P DIS 008	TH	2-3PM	ARR			
29361	P DIS 009	TH	2-3PM	2213 A&AB			
29362	P DIS 010	TH	1-2PM	2213 A&AB			
516	<b>Arch Representation</b>				<b>3.00</b>	<b>ADVISORY</b>	
16824	A LEC 001	W	5-6PM	2104 A&AB	Kulper		
16825	P R LAB 002	W	230-5PM	ARR	Kulper		
Student should not schedule courses between 2:30-8:30pm on Wednesdays. You will be placed in a discussion section at the beginning of the term.							
29574	P LAB 006	W	6-830PM	ARR			
523	<b>Hist Urban Form</b>				<b>3.00</b>		
19983	P W LEC 001	MW	9-1030AM	2108 A&AB	Fishman		
527	<b>Integrative Systems</b>				<b>3.00</b>	<b>ADVISORY</b>	
26488	P R LEC 001	T	1030-12PM	STAMPS	Kennedy, Jacobs, Giles		
527	<b>Integrative Systems</b>				<b>3.00</b>	<b>ADVISORY</b>	
537	<b>Fabrication</b>				<b>3.00</b>		<b>50.00</b>
25413	P R SEM 001	W	6-9PM	1360 A&AB	Peller, Jefferson, Halstead		

CAT# Class #	Course Title CODE CMP SEC	DAYS	TIME	LOCATION	CR INSTRUCTOR	PREREQ	LAB FEE
537	Fabrication P R SEM 001 W P R SEM 001 W		6-9PM 6-9PM	ARR 2227 A&AB	3.00		50.00
543	20th Century Arch 29015 P W LEC 001 W		2-5PM	2210 A&AB	3.00 Herscher	ADVISORY	
551	Spatial Data Form 29026 P W SEM 001 W		3-6PM	ARR	3.00 McCullough		
552	Arch Design V 10040 P R LAB 001 TF 20262 P LAB 008 TF 20883 P LAB 009 TF 22358 P LAB 010 TF		1-6PM 1-6PM 1-6PM 1-6PM	3100 A&AB 3100 A&AB 3100 A&AB 3100 A&AB	6.00 McMorrrough Unverzagt Mitnick	ADVISORY	100.00
555	Bld Sy&Ener Consvtn 22967 P W LEC 001 TH		9-12PM	2204 A&AB	3.00 Navvab	ADVISORY	
564	Adv Material Struct 33271 P W LEC 001 MW		9-1030AM	2204 A&AB	3.00 Giles	ADVISORY	
571	Adv Digital Fab 26774 P RW LAB 001 M		2-5PM	2108 A&AB	3.00 Mcgee	ENFORCED	100.00
583	Professnl Pract 21577 P RW LEC 001 M		2-5PM	2104 A&AB	3.00 Schmidt	ADVISORY	
591	Design Computing 24105 P W SEM 001 M		9-12PM	ARR	3.00	ADVISORY	
593	Tutrl Std Arch Hist I IND +		ARR	ARR	1.00-3.00	ADVISORY	
600	Tutor Studies Arch IR IND +		ARR	ARR	1.00-3.00	ADVISORY	
603	Sem Arch History 29032 P W SEM 002 T Reading: Post-Modern Arch		9-12PM	ARR	3.00 McMorrrough	ADVISORY	
605	Env Des Simulation 22966 P W LEC 001 M		9-12PM	2213 A&AB	3.00 Navvab	ADVISORY	
609	Disability Studies 21787 PI W SEM 001 M Studying Disability Arts&Cult		4-7PM	G463 MH	1.00-3.00 Yergeau	ADVISORY	
660	Thesis Res&Dev Sem 10049 P R SEM 001 TH 21296 P SEM 004 TH 21566 P SEM 005 TH 21567 P SEM 006 TH 21568 P SEM 007 TH 21919 P SEM 008 TH 26649 P SEM 009 TH 26650 P SEM 010 TH 26651 P SEM 011 TH 34882 PI SEM 012 TH 34883 PI SEM 013 TH 34884 PI SEM 014 TH		6-9PM 6-9PM 6-9PM 6-9PM 6-9PM 6-9PM 6-9PM 6-9PM 6-9PM 6-9PM 6-9PM 6-9PM 6-9PM	2108 A&AB ARR 2210 A&AB 2213 A&AB ARR ARR ARR 2227 A&AB 2204 A&AB ARR ARR ARR ARR	3.00 Abrons Fure Jazairy Kulper Manninger McMorrrough Miller Moddrell, Wong Moran Ng Penarroyo Tursack	ADVISORY	600.00
672	Arch Design VII 10050 P R LAB 001 TF 20263 P LAB 006 TF 20264 P LAB 007 TF 34885 P LAB 008 TF 34886 P LAB 009 TF 34887 P LAB 010 TF 34888 P LAB 011 TF 34889 P LAB 012 TF 34890 P LAB 013 TF 34891 P LAB 014 TF		1-6PM 1-6PM 1-6PM 1-6PM 1-6PM 1-6PM 1-6PM 1-6PM 1-6PM 1-6PM	3100 A&AB 3100 A&AB 3100 A&AB 3100 A&AB 3100 A&AB 3100 A&AB 3100 A&AB 3100 A&AB 3100 A&AB 3100 A&AB	6.00 Borum Jacobs Kelbaugh Kennedy McCullough Rule Vance Velikov Wigger	ADVISORY	45.00
690	Arc Curr Pract Exper I IND +		ARR	ARR	1.00	ADVISORY	
701	Theories in Dig Tech 25369 P R SEM 001 W		2-5PM	2108 A&AB	3.00 Velikov	ADVISORY	
702	Robotic Engagement 22061 P R SEM 001 TTH		1030-12PM	2222 A&AB	3.00 Mcgee	ADVISORY	
703	Virtual Engagement 22060 P R SEM 001 TTH		9-1030AM	2222 A&AB	3.00 del Campo	ADVISORY	
707	Material Engagement 29019 P R SEM 001 M		4-7PM	2222 A&AB	3.00 Wilcox	ADVISORY	
708	Systems Engagement 25371 P R SEM 001 F		9-12PM	2204 A&AB	3.00 Ahlquist	ADVISORY	
710	Tutorial Studies IR IND +		ARR	ARR	1.00-3.00	ADVISORY	
719	MS Supervised Resear IR IND +		ARR	ARR	1.00-3.00	ADVISORY	
726	Theories in Des Hlth 29509 P R SEM 001 W		9-12PM	2227 A&AB	3.00 Knoblauch	ADVISORY	
727	Hlth Ind Infrastruct 29334 P R SEM 001 TH		6-9PM	ARR	3.00 Adams	ADVISORY	500.00
728	Hlth Civ Infrastruct				3.00	ADVISORY	

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22975 Universal Design <b>801</b>	P R SEM 001 <b>Collo Ethics Doc Res</b>	M	9-12PM	ARR	Vance		
24106 <b>810</b>	P SEM 001 <b>Tutorial Studies</b>		ARR	ARR			<b>1.00</b>
22314 <b>813</b>	P R SEM 001 T <b>Res&amp;Meth Arch</b>		1-4PM	2227 A&AB	Groat		<b>1.00-6.00</b> <b>ADVISORY</b>
29332 <b>819</b>	P R SEM 001 T <b>Supervised Research</b>		1-4PM	ARR	Zimmerman		<b>3.00</b> <b>ADVISORY</b>
29332 <b>823</b>	P SEM 001 TH <b>Sem Arch Hist&amp;Thry</b>		1-4PM	ARR			<b>1.00-6.00</b> <b>ADVISORY</b>
990 <b>839</b>	I IND + <b>Research Practicum</b>		ARR	ARR			<b>3.00</b> <b>ADVISORY</b>
990 <b>990</b>	I IND + <b>Diss-Precand</b>		ARR	ARR			<b>1.00-8.00</b> <b>ADVISORY</b>
10060 <b>993</b>	P SEM 001 <b>Teach Meth Gsi</b>		ARR	ARR	Haar, Grengs		<b>1.00</b> <b>ADVISORY</b>
995 <b>995</b>	R IND + <b>Diss-Cand</b>		ARR	ARR			<b>8.00</b> <b>ENFORCED</b>
<b>Urban Design (UD)</b>							
712 34892	UD Studio I P R LAB 001 TF		1-6PM	3100 A&AB	Clutter		<b>6.00</b> <b>600.00</b>
713 19984	Hist of Urban Form P R LEC 001 MW		9-1030AM	2108 A&AB	Fishman		<b>3.00</b> <b>ADVISORY</b>
714 34893	Representation P SEM 001 M		2-5PM	2204 A&AB	Penarroyo		<b>3.00</b>
<b>Urban and Regional Planning (URP)</b>							
357 26389	Arch. Sustainability A LEC 001 TTH		9-10AM	1210 CHEM			<b>3.00</b>
26390	P W DIS 002 W		10-11AM	4212 SEB	Kelbaugh		
26391	P W DIS 003 W		10-11AM	706 BMT			
26392	P W DIS 004 W		10-11AM	2412 MLB			
26393	P W DIS 005 W		12-1PM	806 BMT			
26394	P W DIS 006 W		12-1PM	2228 SEB			
26395	P W DIS 007 W		12-1PM	2346 SEB			
26396	P W DIS 008 W		1-2PM	1423 EQ			
26397	P W DIS 009 W		1-2PM	B834 EQ			
26398	P W DIS 010 W		1-2PM	2310 SEB			
29632	P DIS 011 W		9-10AM	3556 DANA	Kelbaugh		
423 10062	Int U P&Env A LEC 001 TTH		10-11AM	2260 USB			<b>3.00</b>
10063	P W DIS 002 TH		12-1PM	1006 DANA	D'Anieri		<b>20.00</b>
10064	P W DIS 003 F		11-12PM	1006 DANA			
10065	P W DIS 004 TH		12-1PM	2024 DANA			
427 25115	Sustainable Food Sys PI SEM 001 TTH		1-230PM	1024 DANA	Blesh, Jones, Hoey		<b>3.00</b>
480 500	Directed Study IND +		ARR	ARR			<b>1.00-4.00</b>
26361 <b>501</b>	P R LEC 001 TTH <b>Ping Thry Policy</b>		9-1030AM	2108 A&AB	Campbell, Steiff		<b>3.00</b>
28759 <b>501</b>	P R LEC 001 TTH <b>Ping Thry Design</b>		9-1030AM	2210 A&AB	Kinder, Steiff		<b>3.00</b>
10066 <b>504</b>	P RW LEC 001 TTH <b>Intro to Stats UP</b>		1030-12PM	1360 A&AB	Hoelter		<b>3.00</b>
29005 <b>508</b>	P RW SEM 001 M <b>Spat Thnkg &amp; Env Sys</b>		6-9PM	2108 A&AB	Larsen		<b>3.00</b>
10067 <b>509</b>	P RW LEC 001 MW <b>Public Economics</b>		4-530PM	1360 A&AB	Levine		<b>2.00-3.00</b>
22742 <b>510</b>	P RW LEC 001 MW <b>Fiscal Planning&amp;Mgt</b>		230-4PM	1360 A&AB	Deng		<b>2.00-3.00</b> <b>ADVISORY</b>
22719 <b>520</b>	A LEC 001 TTH <b>Intro to GIS</b>		4-5PM	2108 A&AB	Bedogne		<b>3.00</b> <b>ADVISORY</b>
22724	P R LAB 002 F		830-11AM	ARR			
22726	P R LAB 003 F		1-330PM	ARR			
22728	P R LAB 004 TH		530-8PM	ARR			
32286 <b>522</b>	P W SEM 001 TTH <b>Collaborative Ping</b>		1-230PM	2210 A&AB	Goodspeed		<b>3.00</b>
32288 <b>526</b>	P W SEM 001 TTH <b>Scenario Planning</b>		4-530PM	2222 A&AB	Goodspeed		<b>3.00</b> <b>ADVISORY</b>
25116 <b>527</b>	PI SEM 001 TTH <b>Sustainable Food Sys</b>		1-230PM	1024 DANA	Blesh, Jones, Hoey		<b>3.00</b>
19987 <b>529</b>	P RW LEC 001 MW <b>Hist Urban Form</b>		9-1030AM	2108 A&AB	Fishman		<b>3.00</b>
32693 <b>542</b>	P LEC 001 TTH <b>Env Pln:Iss&amp;Concept</b>		230-4PM	2108 A&AB	Pimentel Walker		<b>3.00</b>
544 <b>544</b>	<b>Behavior&amp;Environmt</b>						<b>3.00</b>

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24902	A LEC 001	MW	1-230PM	1040 DANA	De Young		
24950	P DIS 002	TH	1-2PM	1046 DANA	Lasoff-Santos		
24952	P DIS 003	F	12-1PM	1006 DANA	Lasoff-Santos		
<b>551</b>	<b>Phys Plan Workshop</b>				<b>3.00</b>	<b>ENFORCED</b>	<b>20.00</b>
20439	P RW LAB 001	TTH	9-1030AM	3100 A&AB	Fontaine		
<b>552</b>	<b>Healthy Cities</b>				<b>3.00</b>		
29043	P W SEM 001	TTH	230-4PM	2222 A&AB	Kinder		
<b>560</b>	<b>Trans&amp;Lnd Pl</b>				<b>3.00</b>	<b>ENFORCED</b>	
32285	P RW SEM 001	MW	1030-12PM	2108 A&AB	Levine		
<b>570</b>	<b>Global &amp; Comp Plng</b>				<b>3.00</b>		
32691	P W LEC 001	MW	9-1030AM	2210 A&AB	Hoey		
<b>571</b>	<b>Comp Urban Policy</b>				<b>3.00</b>		
28775	P LEC 001	W	6-9PM	2204 A&AB	Murray		
<b>572</b>	<b>Comp Hsng&amp;Prop Pol</b>				<b>3.00</b>		
32686	P W SEM 001	TTH	1030-12PM	2227 A&AB	Pimentel Walker		
<b>581</b>	<b>Hsg Policy&amp;Econ</b>				<b>3.00</b>		
26360	P W LEC 001	MW	1030-12PM	2210 A&AB	Deng		
<b>582</b>	<b>Neighborhood Plan</b>				<b>3.00</b>		
22743	P W LEC 001	MW	9-1030AM	2222 A&AB	Etienne		
<b>583</b>	<b>Race,Diff&amp;Social Jus</b>				<b>3.00</b>		
26364	P W SEM 001	T	6-9PM	2108 A&AB	Etienne		
<b>586</b>	<b>Conc&amp;Tech Comm</b>				<b>3.00</b>	<b>ADVISORY</b>	
19454	P LEC 001	F	9-12PM	B760 SSWB	Gant		
<b>587</b>	<b>Plan Org&amp;Com Chg</b>				<b>3.00</b>	<b>ADVISORY</b>	
32181	P LEC 001	TH	2-5PM	B760 SSWB	Kattari		
<b>591</b>	<b>Fin RE Development</b>				<b>3.00</b>		
32699	P W LEC 001	T	6-9PM	1360 A&AB	Cory		
<b>592</b>	<b>Real Est Ess</b>				<b>3.00</b>		<b>10.00</b>
10068	P W LEC 001	M	7-10PM	R0230 BUS	Allen		
<b>600</b>	<b>Expanded Horizons</b>				<b>1.00</b>	<b>ADVISORY</b>	<b>200.00</b>
10069	P R LAB 001		ARR	ARR	Dueweke		
<b>601</b>	<b>Thesis</b>				<b>3.00-6.00</b>		
	I IND +		ARR	ARR			
<b>602</b>	<b>Prof Project</b>				<b>3.00-6.00</b>		
	I IND +		ARR	ARR			
<b>603</b>	<b>Capstone Studio</b>				<b>6.00</b>	<b>ADVISORY</b>	<b>100.00</b>
16892	PI LAB 001	TTH	230-530PM	ARR	Grengs, Dueweke		
<b>610</b>	<b>URP Grad Exper Cse</b>				<b>3.00</b>		
22745	P W SEM 001	F	1-4PM	2213 A&AB	Macmillen		
The City in Fiction							
23149	P W SEM 002	W	6-9PM	2222 A&AB	Norman		
Public Private Partnerships							
31545	PI SEM 003	MW	9-1030AM	ARR			
31546	PI SEM 004	W	9-12PM	ARR			
<b>612</b>	<b>URP Directed Study</b>				<b>1.00-4.00</b>		
	I IND +		ARR	ARR			
<b>613</b>	<b>URP Directed Study</b>				<b>1.00-4.00</b>	<b>ADVISORY</b>	
	I IND +		ARR	ARR			
<b>700</b>	<b>Adv Urban Theory</b>				<b>3.00</b>	<b>ADVISORY</b>	
32287	P R SEM 001	F	1-4PM	2227 A&AB	Campbell		
<b>800</b>	<b>Qual Resrch Mthds</b>				<b>3.00</b>		
32700	P W SEM 001	TH	6-9PM	2222 A&AB	Murray		
<b>990</b>	<b>PhD Diss-Precand</b>				<b>1.00-8.00</b>	<b>ADVISORY</b>	
	IR IND +		ARR	ARR			
<b>993</b>	<b>Teach Meth Gsi</b>				<b>1.00</b>	<b>ADVISORY</b>	
10071	P SEM 001		ARR	ARR	Haar, Grengs		
<b>995</b>	<b>PhD Diss-Cand</b>				<b>8.00</b>	<b>ENFORCED</b>	
	IR IND +		ARR	ARR			



CAT#	Course Title					CR	PREREQ	LAB FEE
Class #	CODE CMP SEC	DAYS	TIME	LOCATION	INSTRUCTOR			
466	Select Teach Exper					1.00-6.00		
	P LEC 001 T		2-4PM	ARR				
<b>475</b>	<b>Mentored Prof Exp</b>					<b>3.00-4.00</b>	<b>ADVISORY</b>	
18316	P LEC 001		ARR	ARR				
20418	P LEC 002		ARR	ARR				
<b>480</b>	<b>Independent Study</b>					<b>1.00-4.00</b>		
10167	P REC 001 M		8-9AM	ARR	Kinney			
<b>Dental Hygiene Degree Completion E-Learning (HYGDCE)</b>								
<b>481</b>	<b>LeadrsHIP&amp;Prof Dev</b>					<b>3.00</b>		
19505	P LEC 001		ARR	ARR	Grzesikowski, Cullen			
<b>482</b>	<b>Oral Diseases: P&amp;M</b>					<b>3.00</b>		
19507	P LEC 001		ARR	ARR	Korte, Cullen			
<b>486</b>	<b>Community II</b>					<b>3.00</b>		
19975	P LEC 001		ARR	ARR	Cullen			
<b>488</b>	<b>Dent Hyg Education</b>					<b>3.00</b>		
19976	P LEC 001		ARR	ARR	VanDuine, Cullen			

CAT#	Course Title					CR	PREREQ	LAB FEE
Class #	CODE CMP SEC	DAYS	TIME	LOCATION	INSTRUCTOR			

## Dentistry

### School Of Dentistry

#### Biomaterials (BIOMATLS)

572	Sp Lab Proj-Biomatr	IND +	ARR	ARR		1.00-4.00	ADVISORY	
577	Mech of Ortho Matr	IND +	ARR	ARR		1.00		
23138	P SEM 001		ARR	ARR	Haerian	1.00-6.00	ADVISORY	
579	Investigatn-Thesis	IND +	ARR	ARR		1.00-6.00	ADVISORY	
990	Diss-Precand	IND +	ARR	ARR		1.00-8.00	ADVISORY	
995	Diss-Cand	IR IND +	ARR	ARR		8.00	ENFORCED	

#### Dentistry (DENT)

502	Evidenced-Based Dent					1.00	ENFORCED	
20881	P R LEC 001 TH		3-5PM	ARR	Fitzgerald, Mac Eachern	0.00-3.00	ENFORCED	
515	Grand Rounds				Holland	1.00-3.00	ENFORCED	195.00
20877	P R SEM 001 TH		8-10AM	ARR				
521B	Dental Anatomy & Occlusion				Karl	1.00-3.00	ENFORCED	
21592	P R LAB 001 F		2-5PM	G360 DENT		1.00-10.00	ENFORCED	
522	Comp Care Clinic				Fitzgerald, Nalliah	1.00-10.00	ENFORCED	
20935	P R LAB 001 T		9-12PM	G360 DENT				
522	Comp Care Clinic					1.00-10.00	ENFORCED	
	P R LAB 001 T		8-9AM	G378 DENT				
	P R LAB 001 TH		2-5PM	G360 DENT				
524	Pathways Program				de Peralta, Sweier	0.00-5.00	ENFORCED	
20880	P R DIS 001 M		2-5PM	G378 DENT		0.00-1.00	ENFORCED	
529	Oral Health Promo				Fitzgerald	0.00-1.00	ENFORCED	
30054	P R LEC 001 M		1-2PM	G378 DENT		0.00-10.00	ENFORCED	
532	Cariology I				Fontana, Gonzalez	0.00-10.00	ENFORCED	
20879	P R LEC 001 F		8-11AM	G378 DENT		0.00-10.00	ENFORCED	
532	Cariology I					3.00	ENFORCED	
	P R LEC 001 F		8-10AM	G378 DENT				
533	Infection & Immun				Sweier	0.00-10.00	ENFORCED	
20878	P R LEC 001 MWF		11-12PM	G005 DENT		0.00-10.00	ENFORCED	
539	Dev, Regen&Genetics				Hu, Kaartinen	0.00-10.00	ENFORCED	
22294	P R LEC 001 TH		8-10AM	ARR				
539	Dev, Regen&Genetics					0.00-10.00	ENFORCED	
	P R LEC 001 M		1-2PM	ARR				
551	DSR II:Research Pres					4.00		
18309	P LEC 001		ARR	ARR				
609B	Periodontology II				Richards, Fenno	1.00	ENFORCED	
21585	P R LEC 001 TH		1-2PM	G322 DENT		1.00	ENFORCED	
609B	Periodontology II					0.00-10.00	ENFORCED	
	P R LEC 001 W		8-9AM	G322 DENT				
614	Prin of Restorative Dent					0.00-3.00	ENFORCED	
27093	P R LEC 002		ARR	ARR		0.00-3.00	ENFORCED	
616	Grand Rounds - D2				Murdoch-Kinch, Holland	1.00	ENFORCED	
21582	P R SEM 001 TH		8-10AM	ARR		1.00	ENFORCED	
617	Principles of Endodontics I				Botero	1.00	ENFORCED	
21589	P R LEC 001 W		12-2PM	G322 DENT		1.00	ENFORCED	
623A	Diag Sciences II				Soki, Brooks	0.00-5.00	ENFORCED	
21584	P R LEC 001 T		1-2PM	G005 DENT				
625	varies by topic				Hamerink, de Peralta	0.00-5.00	ENFORCED	
27914	P R LEC 002		ARR	ARR				
	Supplemental Prof. Learning				Hamerink, Hamerink			
27915	P R LEC 006		ARR	ARR				
	On Campus Mini Rotations				Hamerink, Hamerink			
27916	P R LEC 008		ARR	ARR				
	Off Campus Mini Rotations				Sweier			
30364	P R LEC 012		ARR	ARR				
	Leadership in Dentistry				Sweier			
27918	P R LEC 014		ARR	ARR				
	Constructing Effective Lit Rev				Karl			
27919	P R LEC 016 T		10-12PM	G322 DENT				
	Integrative Dentistry					0.00-3.00	ENFORCED	
625A	Pathways - HC Delivery				Hamerink, Hamerink	0.00-5.00	ENFORCED	
21580	P R SEM 001 T		8-12PM	ARR				
625B	Pathways - Research				Chiego Jr	0.00-3.00	ENFORCED	
21593	P R SEM 001 T		8-12PM	ARR				
625C	Pathways - Leadership				Sweier, Pinsky	0.00-2.00	ENFORCED	
21594	P SEM 001 T		8-12PM	ARR		0.00-2.00	ENFORCED	
625I	D2 Pathways Immersion				de Peralta, Chiego Jr	0.00-10.00	ENFORCED	
29533	P R PSI 001		ARR	ARR				
631	Clinical Foundations II					0.00-10.00	ENFORCED	236.00



CAT# Class #	Course Title CODE CMP SEC	DAYS	TIME	LOCATION	CR INSTRUCTOR	PREREQ	LAB FEE
14071	P R LAB 001	MW	9-12PM	G360 DENT	Mendonca, Jin, Alqahtani, Reale Reyes, Daghery, Morris, Mitwalli, Mendonca, Yamashita, Campos, Manz, Miller, Alhalees, Marshall, May		
<b>632</b>	<b>Clinical Found II/Rem Prosthodontics</b>				<b>2.00</b>	<b>ENFORCED</b>	<b>160.00</b>
19087	P R LAB 001 F		9-12PM	G322 DENT	Kane, Gerigk, May, Liu, Hill		
<b>632</b>	<b>Clinical Found II/Rem Prosthodontics</b>				<b>2.00</b>	<b>ENFORCED</b>	<b>160.00</b>
	P R LAB 001 F		9-12PM	G360 DENT			
<b>633</b>	<b>Clinical Applications</b>				<b>0.50</b>	<b>ENFORCED</b>	
21586	P R LEC 001 M		8-9AM	G322 DENT	McLean		
<b>636</b>	<b>Periodontal Therapy I</b>				<b>0.00-10.00</b>	<b>ENFORCED</b>	
21587	P R LEC 001 W		8-9AM	G322 DENT	Richards, Travan		
<b>636</b>	<b>Periodontal Therapy I</b>				<b>0.00-10.00</b>	<b>ENFORCED</b>	
	P R LEC 001 TH		1-2PM	G322 DENT			
<b>640</b>	<b>GI System</b>				<b>2.00-3.00</b>	<b>ENFORCED</b>	
21581	P R LEC 001 M		3-5PM	G005 DENT	Brzezinski, Sweier		
<b>640</b>	<b>GI System</b>				<b>2.00-3.00</b>	<b>ENFORCED</b>	
	P R LEC 001 TH		8-10AM	G005 DENT			
	P R LEC 001 F		1-3PM	G005 DENT			
<b>641</b>	<b>Orthodontic Diagnosis</b>				<b>1.00-10.00</b>	<b>ENFORCED</b>	<b>81.00</b>
23092	P R LAB 001 TH		10-12PM	G322 DENT	Cevidane, McClatchey		
<b>641</b>	<b>Orthodontic Diagnosis</b>				<b>1.00-10.00</b>	<b>ENFORCED</b>	<b>81.00</b>
	P R LAB 001 TH		10-12PM	G360 DENT			
<b>643</b>	<b>Phys Biomech Tooth</b>				<b>1.00-2.00</b>	<b>ENFORCED</b>	<b>81.00</b>
21525	P R LAB 001 TH		10-12PM	ARR	Berkman		
<b>643</b>	<b>Phys Biomech Tooth</b>				<b>1.00-2.00</b>	<b>ENFORCED</b>	<b>81.00</b>
	P R LAB 001 TH		10-11AM	ARR			
<b>644</b>	<b>GU System</b>				<b>2.00-4.00</b>	<b>ENFORCED</b>	
21583	P R LEC 001 M		3-5PM	G005 DENT	Brzezinski, Tindle		
<b>644</b>	<b>GU System</b>				<b>2.00-4.00</b>	<b>ENFORCED</b>	
	P R LEC 001 TH		8-10AM	G005 DENT			
	P R LEC 001 F		1-3PM	G005 DENT			
<b>660</b>	<b>IPE Collaboration Seminar</b>				<b>2.00</b>		
29626	P SEM 001		ARR	ARR			
<b>676A</b>	<b>EE Educational Theory</b>				<b>0.75</b>	<b>ENFORCED</b>	
29512	P R LEC 001 W		2-5PM	G005 DENT	Richards		
<b>676A</b>	<b>EE Educational Theory</b>				<b>0.75</b>	<b>ENFORCED</b>	
	P R LEC 001 W		2-5PM	G005 DENT			
	P R LEC 001 W		2-5PM	G005 DENT			
	P R LEC 001 W		2-5PM	G005 DENT			
<b>676B</b>	<b>EE Part B: Lecture</b>				<b>0.25</b>	<b>ENFORCED</b>	
29513	P R LEC 001		ARR	ARR	Richards		
<b>711</b>	<b>Diagnostic Sciences IV</b>				<b>1.00</b>		
19618	P LEC 001 W		1-2PM	G005 DENT	Danciu, Cinti, Rivera, Lopez, Benavides		
<b>725</b>	<b>varies by topic</b>				<b>0.00-5.00</b>	<b>ENFORCED</b>	
30348	P R LEC 002		ARR	ARR	Hamerink, Hamerink		
Complete Denture Lab							
30351	P R LEC 004		ARR	ARR	Hamerink, Hamerink		
Dental Ceramics Lab							
30352	P R LEC 006		ARR	ARR	Hamerink, Hamerink		
Implant Planning and Fab Lab							
30354	P R LEC 008		ARR	ARR	de Peralta, Fitzgerald		
Inter-Prof Ed in Anatomical Sc							
30356	P R LEC 012		ARR	ARR	Hamerink		
D3 Special Projects in CBCE							
30359	P R LEC 014 TH		2-4PM	1397 DENT	Chiego Jr		
Dental Pulp and Pulp Responses							
30360	P R LEC 016 T		9-11AM	G310 DENT	Marti, Aronovich, LaBanc, Skouteris		
	P R LEC 016 T		9-10AM	G310 DENT			
	P R LEC 016 T		9-11AM	G310 DENT			
	P R LEC 016 T		9-11AM	G310 DENT			
Intermaxillary Fixation Appl							
<b>725A</b>	<b>Pathways-HCD</b>				<b>1.00-3.00</b>	<b>ENFORCED</b>	
22350	P R SEM 001		ARR	ARR	de Peralta, Hamerink		
<b>725B</b>	<b>Pathways-Research</b>				<b>1.00-3.00</b>	<b>ENFORCED</b>	
22351	P R SEM 001		ARR	ARR	Chiego Jr		
<b>725C</b>	<b>Pathways-Leadership</b>				<b>1.00-3.00</b>	<b>ENFORCED</b>	
22352	P R SEM 001		ARR	ARR	Sweier, Pinsky		
<b>725I</b>	<b>Immersion Pathway</b>				<b>0.00-2.00</b>	<b>ENFORCED</b>	
30346	P R LEC 001		ARR	ARR	de Peralta, Chiego Jr		
<b>727</b>	<b>Principles of Endodontics II</b>				<b>1.00</b>	<b>ENFORCED</b>	
21590	P R LEC 001 TH		8-9AM	G390 DENT	Botero		
<b>732</b>	<b>Adv. Operative Dent</b>				<b>1.00</b>	<b>ENFORCED</b>	
22204	P R LEC 001 M		1-2PM	G322 DENT	Fasbinder, Yaman, Neiva		
<b>741</b>	<b>Clinical Rotation - OMFS/HD</b>				<b>0.00-10.00</b>	<b>ENFORCED</b>	
24416	P R LAB 002		ARR	ARR			

CAT# Class #	Course Title CODE CMP SEC	DAYS	TIME	LOCATION	CR INSTRUCTOR	PREREQ	LAB FEE
753 21168	Dental Student Teaching I P R LEC 001 SA		9-1230PM	ARR	1.00-3.00 Inglehart	ENFORCED	
<b>755A</b>	<b>Profession &amp; Practice</b>				<b>2.00</b>	<b>ENFORCED</b>	
22203	P R LEC 001 MW		8-9AM	G390 DENT	Fitzgerald, de Peralta	<b>1.00</b>	<b>ENFORCED</b>
<b>756</b>	<b>Pract Mgmt: Bus. Plans</b>				Fitzgerald		
25491	P R LEC 001		ARR	ARR		<b>0.50-3.00</b>	<b>ENFORCED</b>
<b>757</b>	<b>Intro to CBCCE</b>				Hamerink, Piskorowski	<b>0.25</b>	<b>ENFORCED</b>
25524	P R CLN 001		ARR	ARR	Richards	<b>1.00</b>	<b>ENFORCED</b>
<b>776C</b>	<b>EE Part C: Preclinic</b>						
29514	P R LEC 001		ARR	ARR		<b>0.00-10.00</b>	<b>ENFORCED</b>
<b>801</b>	<b>Emerging Educators in Academic Dentistry (elective)</b>					<b>0.00-2.00</b>	<b>ENFORCED</b>
23151	P R SEM 001		ARR	ARR	Brzezinski	<b>0.00-2.00</b>	<b>ENFORCED</b>
<b>807A</b>	<b>Applied Head and Neck Anatomy</b>				de Peralta, Hamerink	<b>0.00-2.00</b>	<b>ENFORCED</b>
25643	P R LEC 001		ARR	ARR	Chiego Jr	<b>0.00-2.00</b>	<b>ENFORCED</b>
<b>825A</b>	<b>Pathways-HCD</b>				Sweier, Pinsky	<b>1.00</b>	
23155	P R SEM 001		ARR	ARR	LaBanc	<b>1.00-2.00</b>	<b>ENFORCED</b>
<b>825B</b>	<b>Pathways-Research</b>				LaBanc, Sung, Ward	<b>1.00-3.00</b>	<b>ENFORCED</b>
23156	P R SEM 001		ARR	ARR	Inglehart	<b>0.00</b>	<b>ENFORCED</b>
<b>825C</b>	<b>Pathways-Leadership</b>				Fitzgerald	<b>3.00-4.00</b>	<b>ENFORCED</b>
23157	P R SEM 001		ARR	ARR	Fitzgerald, Hamerink	<b>1.00</b>	
<b>840</b>	<b>Oral Surgery</b>				Woolfolk		
20940	P LAB 001		ARR	ARR		<b>1.00-2.00</b>	<b>ENFORCED</b>
<b>851</b>	<b>Oral Surgery Elective II</b>					<b>1.00-3.00</b>	<b>ENFORCED</b>
29540	P R CLN 001		ARR	ARR		<b>0.00</b>	<b>ENFORCED</b>
<b>853</b>	<b>Dental Student Teaching I</b>					<b>3.00-4.00</b>	<b>ENFORCED</b>
21169	P R LEC 001		ARR	ARR		<b>1.00</b>	
<b>855</b>	<b>Professionalism &amp; Practice</b>					<b>1.00</b>	
22318	P R SEM 001 MW		1-2PM	G390 DENT		<b>1.00-3.00</b>	<b>ENFORCED</b>
<b>857</b>	<b>CBCCE</b>					<b>3.00-4.00</b>	<b>ENFORCED</b>
20939	P R LAB 001		ARR	ARR		<b>1.00</b>	
<b>998</b>	<b>Curr Practical Prjct</b>						
19258	P SEM 001		ARR	ARR			
<b>Dental Education (DENTED)</b>							
<b>610</b>	<b>Research Methods</b>				<b>1.00-2.00</b>		
10149	P LEC 001 T		8-10AM	1033 DENT	Jin, Kaigler, Giannobile, Anderson, Mac Eachern	<b>1.50</b>	<b>ADVISORY</b>
<b>613</b>	<b>Head &amp; Neck Anatomy</b>				Brzezinski		<b>230.00</b>
23110	S LEC 001		ARR	ARR	Brzezinski		
23111	P LAB 002 MTWTHF		8-12PM	ARR			
<b>614</b>	<b>Clin Orl&amp;Max Path</b>				<b>1.00</b>		
23474	P LEC 001 T		8-9AM	G322 DENT	Castilho	<b>1.00-3.00</b>	<b>ENFORCED</b>
<b>630</b>	<b>Practicum Clin Teach</b>				Korte, Furgeson		
10148	P R SEM 001		ARR	ARR			
<b>Dental Hygiene (DHYGRACK)</b>							
<b>685</b>	<b>Fndt Oral Hlth Serv</b>				<b>1.00-3.00</b>	<b>ENFORCED</b>	
22960	P R LEC 101		ARR	ARR	Farrell		
<b>Endodontics (ENDODONT)</b>							
<b>651</b>	<b>Preclin Grad Endo</b>				<b>5.00</b>		
10168	P LAB 001		ARR	ARR			
<b>652</b>	<b>Clin Endodontics</b>				<b>1.00-3.00</b>		
10169	PD LAB 001		ARR	ARR	McDonald, Botero, Bauer, Michaelson, Carr, Gardner	<b>1.00-2.00</b>	
<b>653</b>	<b>Sem-Endodontics</b>				McDonald	<b>1.00-2.00</b>	
28241	PD SEM 001 TH		1-4PM	1033 DENT		<b>1.00-2.00</b>	
<b>654</b>	<b>Biol Basis for Endo</b>				McDonald	<b>1.00-3.00</b>	
20955	P SEM 001		ARR	ARR			
<b>655</b>	<b>Endo Research</b>					<b>1.00</b>	
	D IND +		ARR	ARR			
<b>660</b>	<b>Case Pres &amp; Treat</b>				<b>1.00</b>		
10171	PD SEM 001 F		1-3PM	G580 DENT	McDonald	<b>1.00</b>	
<b>661</b>	<b>Pharmacology&amp;Medicn</b>				McDonald		
10172	PD SEM 001 WTH		8-9AM	G311 DENT			
<b>Oral Biology (ORALBIOL)</b>							
<b>670</b>	<b>Biol Oral Tissues</b>				<b>2.00</b>		
10173	P LEC 001		ARR	ARR			
<b>672</b>	<b>Oriental Research</b>				<b>1.00-2.00</b>		
10174	P LEC 001		ARR	ARR			
<b>676</b>	<b>Clin Dental Pharm</b>				<b>1.00</b>		
10175	P SEM 001		ARR	ARR			
<b>678</b>	<b>Stat Meth Oral Biol</b>				<b>1.00-3.00</b>	<b>ADVISORY</b>	
10176	P LEC 001		ARR	ARR			
<b>773</b>	<b>Directed Research</b>				<b>1.00-4.00</b>		
10177	P SEM 001		ARR	ARR			
<b>774</b>	<b>Oral Sensations</b>				<b>1.00</b>	<b>ADVISORY</b>	
10178	P LEC 001		ARR	ARR			

CAT# Class #	Course Title CODE CMP SEC	DAYS	TIME	LOCATION	CR INSTRUCTOR	PREREQ	LAB FEE
779	Prin Immun Gr Dent				1.00		
10179	P SEM 001		ARR	ARR			
<b>852</b>	<b>Prenat Fac Gro</b>				<b>1.00-2.00</b>	<b>ADVISORY</b>	
10180	P SEM 001 TH		8-9AM	1018 DENT			
<b>853</b>	<b>Design&amp;Analysis</b>				<b>2.00</b>		
10181	P SEM 001		ARR	ARR			
<b>855</b>	<b>Conscious Sedation</b>				<b>1.00</b>		
10182	P LEC 001		ARR	ARR			
<b>855</b>	<b>Conscious Sedation</b>				<b>1.00</b>		
	P LEC 001		ARR	ARR			
<b>856</b>	<b>Clin Consc Sedation</b>				<b>1.00</b>	<b>ADVISORY</b>	
10183	P LAB 001		ARR	ARR			
<b>857</b>	<b>Topc Oral Histology</b>				<b>1.00</b>	<b>ADVISORY</b>	
10184	P W LEC 001		ARR	ARR			
<b>859</b>	<b>Seminar in Oral Bio</b>				<b>1.00</b>		
10185	P SEM 001		ARR	ARR			
<b>990</b>	<b>Diss-Precand</b>				<b>1.00-8.00</b>	<b>ADVISORY</b>	
	I IND +		ARR	ARR			
<b>995</b>	<b>Diss-Cand</b>				<b>8.00</b>	<b>ENFORCED</b>	
	IR IND +		ARR	ARR			
<b>Oral Diagnosis (ORALDIAG)</b>							
<b>660</b>	<b>Thesis Investigatn</b>				<b>1.00-2.00</b>		
	I IND +		ARR	ARR			
<b>662</b>	<b>Radiology</b>				<b>2.00</b>		
10189	P SEM 001 W		10-12PM	1033 DENT		Benavides	
<b>Oral Health Sciences (ORALHEAL)</b>							
<b>603</b>	<b>Craniofac Dev&amp;Grow</b>				<b>1.00</b>		
23161	P SEM 001 T		8-10AM	ARR		Berkman	
<b>606</b>	<b>Mineralized Tissues</b>				<b>1.00</b>		
23162	P SEM 001 T		8-10AM	ARR		Ritchie	
<b>625</b>	<b>Supplemental CMB</b>				<b>1.00</b>	<b>ADVISORY</b>	
	IND +		ARR	ARR			
<b>811</b>	<b>Sci Sem Series</b>				<b>1.00-2.00</b>		
10190	P SEM 001 T		12-130PM	1033 DENT		Hu	
<b>811</b>	<b>Sci Sem Series</b>				<b>1.00-2.00</b>		
	P SEM 001 TH		12-130PM	G550 DENT			
<b>812</b>	<b>Sci Lab Rotations</b>				<b>3.00</b>		
	IND +		ARR	ARR			
<b>851</b>	<b>Special Topics Sem</b>				<b>1.00-3.00</b>	<b>ADVISORY</b>	
	IND +		ARR	ARR			
<b>990</b>	<b>Dissertatn-Precand</b>				<b>1.00-8.00</b>	<b>ADVISORY</b>	
	IND +		ARR	ARR			
<b>995</b>	<b>Dissertation-Cand</b>				<b>8.00</b>	<b>ENFORCED</b>	
	R IND +		ARR	ARR			
<b>Oral Pathology (ORALPATH)</b>							
<b>601</b>	<b>Oral Path Lit Review</b>				<b>1.00</b>		
22386	P SEM 001		ARR	ARR		Danciu	
<b>611</b>	<b>Clinical Oral Path</b>				<b>1.00-2.00</b>		
22381	P LAB 001		ARR	ARR		Danciu	
<b>621</b>	<b>General Pathology</b>				<b>2.00-4.00</b>		
22382	P SEM 001		ARR	ARR		Danciu	
<b>631</b>	<b>Microscopic OralPath</b>				<b>2.00-4.00</b>		
22383	P LAB 001		ARR	ARR		Danciu	
<b>692</b>	<b>Surgical Oral Path</b>				<b>1.00-8.00</b>	<b>ADVISORY</b>	
10193	P SEM 001		ARR	ARR			
<b>693</b>	<b>Clinical Oral Path</b>				<b>1.00-4.00</b>	<b>ADVISORY</b>	
10194	P LAB 001		ARR	ARR			
<b>694</b>	<b>Oral Path&amp;Diag Lect</b>				<b>2.00</b>		
10195	P LEC 001		ARR	ARR			
<b>696</b>	<b>Thesis Investigatn</b>				<b>1.00-3.00</b>		
	I IND +		ARR	ARR			
<b>698</b>	<b>Adv Oral Path Sem</b>				<b>1.00-6.00</b>	<b>ADVISORY</b>	
10196	P SEM 001		ARR	ARR			
<b>699</b>	<b>Journal Club</b>				<b>1.00-4.00</b>	<b>ADVISORY</b>	
10197	P SEM 001		ARR	ARR			
<b>701</b>	<b>Oral Path Lit Review</b>				<b>1.00</b>		
23140	P SEM 001		ARR	ARR		Danciu	
<b>711</b>	<b>Clinical Oral Path</b>				<b>1.00-2.00</b>		
23141	P LAB 001		ARR	ARR		Danciu	
<b>721</b>	<b>General Pathology</b>				<b>2.00-4.00</b>		
23150	P LAB 001		ARR	ARR		Danciu	
<b>731</b>	<b>Microscopic OralPath</b>				<b>1.00-4.00</b>		
23152	P LAB 001		ARR	ARR		Danciu	
<b>741</b>	<b>Cone Beam CT Interp</b>				<b>1.00</b>		
23158	P LAB 001		ARR	ARR		Benavides	
<b>801</b>	<b>Oral Path Lit Review</b>				<b>1.00</b>		

CAT# Class #	Course Title CODE CMP SEC	DAYS	TIME	LOCATION	CR INSTRUCTOR	PREREQ	LAB FEE
24081	P SEM 001		ARR	ARR	Danciu		
<b>811</b>	<b>Clinical Oral Path</b>				<b>1.00-2.00</b>		
24082	P LAB 001		ARR	ARR	Danciu		
<b>821</b>	<b>General Pathology</b>				<b>2.00-4.00</b>		
24083	P LAB 001		ARR	ARR	Danciu		
<b>831</b>	<b>Microscopic ORALPATH</b>				<b>1.00-4.00</b>		
24084	P LAB 001		ARR	ARR	Danciu		
<b>841</b>	<b>Adv Radio Interp</b>				<b>1.00</b>		
	IND +		ARR	ARR			
<b>861</b>	<b>Indep Study</b>				<b>1.00</b>		
	IND +		ARR	ARR			
<b>Orthodontics (ORTHO)</b>							
<b>753</b>	<b>Principles in Ortho</b>				<b>1.00-3.00</b>		
25428	P SEM 001		ARR	ARR	Kim-Berman		
<b>755</b>	<b>Intro Master's Thesis</b>				<b>1.00-2.00</b>		
26731	PD LEC 001		ARR	ARR			
25429	P LEC 004		ARR	ARR	Hatch		
<b>756</b>	<b>History of Ortho</b>				<b>1.00-2.00</b>		
25353	PD LEC 001 W		11-12PM	G311 DENT	Johnston Jr		
<b>757</b>	<b>Proffit Review</b>				<b>1.00-2.00</b>		
25352	PD SEM 001		ARR	ARR	Cevidane		
<b>759</b>	<b>Tooth Movement</b>				<b>1.00</b>		
19849	P LEC 001		ARR	ARR	Hatch		
<b>760</b>	<b>Clinical Orthodon</b>				<b>1.00-5.00</b>		
10198	PD LAB 001		ARR	ARR	Kim-Berman		
<b>761</b>	<b>Ortho Techniques</b>				<b>1.00-3.00</b>		
24268	PD SEM 001		ARR	1528 DENT	McClatchey		
<b>763</b>	<b>Ortho Pediat Dent</b>				<b>1.00-4.00</b>		
10199	P LAB 001		ARR	ARR	Ono		
<b>764</b>	<b>Trtmnt Comp Patnt</b>				<b>1.00-2.00</b>		
10200	PD SEM 001 W		8-10AM	1528 DENT	McNamara Jr		
<b>765</b>	<b>Review Curr Lit</b>				<b>1.00</b>		
26734	PD SEM 001		ARR	ARR	Johnston Jr		
<b>766</b>	<b>Research-Thesis</b>				<b>1.00-2.00</b>		
	D IND +		ARR	ARR			
<b>768</b>	<b>Intro Ortho Tech</b>				<b>1.00</b>		
10201	P LAB 001		ARR	ARR	Arruda		
<b>770</b>	<b>Occlusal Developmnt</b>				<b>1.00</b>		
10202	PD SEM 001 TH		10-12PM	1033 DENT	West		
<b>772</b>	<b>Intro Cephalometric</b>				<b>1.00</b>		
10203	P SEM 001 TH		10-12PM	1528 DENT	Cevidane		
<b>773</b>	<b>Adv Diagn&amp;Trtmnt</b>				<b>1.00-2.00</b>		
24087	PD SEM 001 W		10-12PM	1528 DENT	McNamara Jr		
<b>775</b>	<b>Clin Ped Ortho</b>				<b>1.00-3.00</b>		
10204	PD SEM 001		ARR	ARR	Ono		
<b>777</b>	<b>Meth&amp;Prob Clin Res</b>				<b>1.00-16.00</b>	<b>ADVISORY</b>	
10205	PD SEM 001 TH		10-1PM	G311 DENT	Johnston Jr, Kim-Berman		
<b>778</b>	<b>Mg Chl Craniofac</b>				<b>1.00</b>		
10206	PD SEM 001 F		8-10AM	1528 DENT	Kelly		
<b>779</b>	<b>Ortho Pract Mgmt</b>				<b>1.00-2.00</b>		
19090	PD SEM 001 M		10-12PM	G580 DENT	Roberts		
<b>781</b>	<b>Treatment in Prog</b>				<b>1.00</b>		
26733	PD LEC 001		ARR	ARR	Kim-Berman		
<b>Pediatric Dentistry (PEDDENT)</b>							
<b>591</b>	<b>Clinical Ped Dent</b>				<b>1.00-6.00</b>		
10207	PD LAB 001		ARR	ARR	Boynton		
<b>592</b>	<b>Sem Pediatric Dent</b>				<b>3.00</b>		
10208	PD SEM 001 T		1-5PM	G311 DENT	Boynton		
<b>592</b>	<b>Sem Pediatric Dent</b>				<b>3.00</b>		
	P SEM 001 T		10-12PM	1397 DENT			
<b>594</b>	<b>Investigatn-Thesis</b>				<b>1.00-3.00</b>		
	D IND +		ARR	ARR			
<b>598</b>	<b>Stan Care of Ped Den</b>				<b>1.00-2.00</b>		
19700	PD SEM 001 T		12-1PM	G580 DENT	Boynton		
<b>599</b>	<b>Pd Anes Rotatn</b>				<b>2.00</b>	<b>ADVISORY</b>	
10209	P SEM 001		ARR	ARR			
<b>Periodontics (PERIODON)</b>							
<b>780</b>	<b>Periodontic Clinic</b>				<b>1.00-6.00</b>		
10210	PD LAB 001		ARR	ARR	Wang		
<b>782</b>	<b>Sem in Periodontics</b>				<b>1.00</b>		
10211	PD SEM 001 M		9-12PM	1033 DENT	Eber, Wang		
<b>786</b>	<b>Periodontal Therapy</b>				<b>1.00-2.00</b>		
10212	PD LAB 001 MW		1-2PM	G311 DENT	Eber, Wang		
<b>787</b>	<b>Intro Cons I.V. Sed</b>				<b>1.00</b>		
25326	P LEC 001		ARR	ARR	Wang		
<b>788</b>	<b>Patient Mgt Perio</b>				<b>1.00</b>		

CAT# Class #	Course Title CODE CMP SEC	DAYS	TIME	LOCATION	CR INSTRUCTOR	PREREQ	LAB FEE
10213 <b>789</b>	PD SEM 001 <b>Patient&amp;Prac Mgt</b>	M	8-9AM	1033 DENT	Wang		
10214 <b>790</b>	PD SEM 001 <b>Thesis Investigatn</b>	W	530-730PM	G580 DENT	Wang		<b>1.00</b>
	D IND +		ARR	ARR			<b>1.00-3.00</b>
<b>793</b>	<b>Current Lit-Perio</b>						<b>1.00</b>
10215 <b>794</b>	PD SEM 001 <b>Implants</b>	W	10-11AM	G311 DENT	Wang		<b>1.00</b>
10216	PD SEM 001	W	11-12PM	G536 DENT	Wang		
<b>Prosthodontics (PROSTHOD)</b>							
<b>583</b>	<b>Independent Study</b>						<b>1.00-2.00</b> <b>ADVISORY</b>
14377	PD REC 001	W	10-12PM	G580 DENT	Razzoog		<b>1.00</b>
<b>634</b>	<b>Prin Compl Dent Pro</b>						<b>1.00</b>
10217	PD SEM 001	F	8-9AM	G311 DENT	May		<b>1.00</b>
<b>638</b>	<b>Partial Dent Theory</b>						<b>1.00</b>
10218	PD SEM 001	M	12-1PM	G311 DENT	Razzoog, Oh, Saglik		<b>1.00-6.00</b>
<b>643</b>	<b>Clin Prosthodontics</b>						<b>1.00-6.00</b>
10219	PD LAB 001		ARR	ARR	Razzoog		<b>1.00-3.00</b>
<b>645</b>	<b>Thesis Investigatn</b>						<b>1.00-3.00</b>
	D IND +		ARR	ARR			
<b>646</b>	<b>Maxillofac Prac Sem</b>						<b>1.00</b>
10220	P SEM 001	F	1-5PM	G311 DENT	Marunick		<b>1.00</b>
<b>650</b>	<b>Adv Tx Planning</b>						<b>1.00</b> <b>ADVISORY</b>
16896	PD LEC 001	F	1-2PM	1033 DENT	Razzoog		<b>1.00-2.00</b>
<b>739</b>	<b>Clin Crown&amp;Bridge</b>						<b>1.00-2.00</b>
10221	PD SEM 001	TH	8-10AM	G580 DENT	Beard		<b>1.00-2.00</b>
<b>800</b>	<b>Teaching Pract</b>						<b>1.00-2.00</b>
31539	P LAB 001		ARR	ARR	Razzoog		<b>1.00-2.00</b>
<b>876</b>	<b>Adv Clin Crown&amp;Brid</b>						<b>1.00-2.00</b> <b>ADVISORY</b>
10222	PD SEM 001	TH	10-12PM	G580 DENT	Beard		<b>1.00-8.00</b>
<b>879</b>	<b>Thesis Investigatn</b>						<b>1.00-8.00</b>
	I IND +		ARR	ARR			
<b>Restorative (RESTORA)</b>							
<b>570</b>	<b>Princ of Occlusion</b>						<b>2.00</b>
26752	PD LEC 001		ARR	ARR	Valcanaia		<b>2.00</b>
<b>575</b>	<b>Dig Ceramic Dent</b>						<b>2.00</b>
26753	PD LEC 001		ARR	ARR	Fasbinder		<b>2.00</b>
<b>680</b>	<b>Adv ChairsideCAD/CAM</b>						<b>2.00</b>
28573	P LEC 001	M	1-5PM	ARR	Neiva, Fasbinder		<b>1.00</b>
<b>690</b>	<b>Adv Cariology Sem</b>						<b>1.00</b>
29137	PD SEM 001		ARR	ARR	Gonzalez		<b>2.00</b>
<b>695</b>	<b>Compreh Rest Concpts</b>						<b>2.00</b>
29138	PD LEC 001		ARR	ARR	Fasbinder, Neiva		<b>1.00-2.00</b> <b>ADVISORY</b>
<b>741</b>	<b>Data Management</b>						<b>1.00-2.00</b>
23233	P LEC 001		ARR	ARR	Benavides		<b>1.00-8.00</b>
<b>742</b>	<b>Clin Restor Dent</b>						<b>1.00-8.00</b>
10224	PD LAB 001		ARR	ARR	Neiva		<b>1.00-4.00</b>
<b>743</b>	<b>Thesis Investigatn</b>						<b>1.00-4.00</b>
	D IND +		ARR	ARR			
<b>746</b>	<b>Prin Operative Dent</b>						<b>1.00-2.00</b>
10225	P SEM 001	T	1-1AM	ARR	Dennison		<b>2.00</b>
<b>747</b>	<b>Clinical Evaluation</b>						<b>2.00</b>
22356	PD SEM 001	W	8-10AM	ARR	Neiva		<b>1.00-3.00</b>
<b>880</b>	<b>Investigatn Thesis</b>						<b>1.00-3.00</b>
	I IND +		ARR	ARR			
<b>883</b>	<b>Restora Materials</b>						<b>1.00-2.00</b> <b>ADVISORY</b>
10227	P SEM 001		ARR	ARR	Yaman		

# Education

--MOST SCHOOL OF EDUCATION COURSES ARE LISTED UNDER EDUCATION. SOME ADDITIONAL COURSES ARE LISTED UNDER EDUCATION C AND D.

--UNDERGRADUATE STUDENTS MUST HAVE ATTAINED JUNIOR STANDING COMPLETION OF AT LEAST 54 SEMESTER HOURS OR MUST BE SCHOOL OF EDUCATION SPECIAL STUDENTS BEFORE THEY MAY ELECT 300 OR 400 LEVEL COURSES

--TEACHER CERTIFICATION COURSES: ENROLLMENT PREFERENCE WILL BE GIVEN TO STUDENTS PREVIOUSLY ADMITTED TO AN APPROVED TEACHER CERTIFICATION PROGRAM: OTHERS MAY BE REQUIRED TO WITHDRAW.

--UNLESS OTHERWISE INDICATED, CLASS PERMISSION (OVERRIDES) ARE AVAILABLE IN 1033 SEB (734-764-7563).

## School Of Education

### Education C Behavioral Sciences In Education (EDBEHAVR)

<b>800</b>	<b>Sem Ed Psych</b>				<b>3.00</b>	<b>ADVISORY</b>	
20515	P SEM 001	T	1-4PM	2218 SEB	Cortina		

Crosslisted with Psych 861-001.

### Education D Curriculum and Instruction (EDCURINS)

<b>421</b>	<b>Teach Latin</b>				<b>3.00</b>	<b>ADVISORY</b>	
22948	PI W REC 001	MTH	830-10AM	3315 MH	Ross		
<b>431</b>	<b>Teach Meth</b>				<b>3.00</b>	<b>ADVISORY</b>	
24854	P W REC 001	F	9-12PM	3304 MLB	Rastalsky		

### Education (EDUC)

<b>118</b>	<b>Intr Ed:Sch Mcul Soc</b>				<b>3.00</b>		
18255	P W REC 001	MW	1030-12PM	1315 SEB	Goldin		

<b>212</b>	<b>Hist College Athlet</b>				<b>3.00</b>		
25978	A LEC 001	MW	1130-1PM	1202 SEB	Westfall		

After the class is full, we will not be taking students off the wait list until the class starts in the fall, based on attendance and lottery. Thus, your place on the wait list has no bearing on your chances of getting in. Students should be certain to show up to first class day or won't be allowed to register/stay in class, or remain on the wait list.

25979	P W DIS 002	W	1-2PM	2228 SEB			
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After the class is full, we will not be taking students off the wait list until the class starts in the fall, based on attendance and lottery. Thus, your place on the wait list has no bearing on your chances of getting in. Students should be certain to show up to first class day or won't be allowed to register/stay in class, or remain on the wait list.

25981	P W DIS 004	TH	9-10AM	2334 SEB			
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After the class is full, we will not be taking students off the wait list until the class starts in the fall, based on attendance and lottery. Thus, your place on the wait list has no bearing on your chances of getting in. Students should be certain to show up to first class day or won't be allowed to register/stay in class, or remain on the wait list.

25982	P W DIS 005	W	3-4PM	2334 SEB			
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After the class is full, we will not be taking students off the wait list until the class starts in the fall, based on attendance and lottery. Thus, your place on the wait list has no bearing on your chances of getting in. Students should be certain to show up to first class day or won't be allowed to register/stay in class, or remain on the wait list.

25983	P W DIS 007	M	5-6PM	2328 SEB			
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After the class is full, we will not be taking students off the wait list until the class starts in the fall, based on attendance and lottery. Thus, your place on the wait list has no bearing on your chances of getting in. Students should be certain to show up to first class day or won't be allowed to register/stay in class, or remain on the wait list.

<b>260</b>	<b>Tutr Elem Lit &amp; Lang</b>				<b>3.00</b>		
33075	PI SEM 001	W	3-5PM	2228 SEB	Cervetti		

Contact cervetti@umich.edu for permission.

<b>301</b>	<b>Directed Teach Elem</b>				<b>12.00</b>	<b>ADVISORY</b>	<b>85.00</b>
32623	PI LAB 001		ARR	ARR	Wall		

For permission contact lynnch@umich.edu

<b>303</b>	<b>Prob-Prin Elem Ed</b>				<b>2.00</b>	<b>ADVISORY</b>	
32625	PI SEM 001		ARR	ARR	Wall		

For permission, contact lynnch@umich.edu

<b>307</b>	<b>Practicum</b>				<b>1.00-2.00</b>	<b>ADVISORY</b>	
17627	P R LAB 001	TTH	8-12PM	ARR	Klingelhofer		

<b>307</b>	<b>Practicum</b>				<b>1.00-2.00</b>	<b>ADVISORY</b>	
	P R LAB 001	F	10-12PM	2340 SEB			

1st semester Elem students only (Cohort 1.) Year 1.

<b>307</b>	<b>Practicum</b>				<b>1.00-2.00</b>	<b>ADVISORY</b>	
10228	P R LAB 002	TTH	8-12PM	ARR	Warner		

<b>307</b>	<b>Practicum</b>				<b>1.00-2.00</b>	<b>ADVISORY</b>	
	P R LAB 002	F	10-12PM	2320 SEB			

1st semester Elem students only (Cohort 2.) Year 1.

<b>307</b>	<b>Practicum</b>				<b>1.00-2.00</b>	<b>ADVISORY</b>	
30472	P R LAB 003	W	8-12PM	ARR	Robertson		

<b>307</b>	<b>Practicum</b>				<b>1.00-2.00</b>	<b>ADVISORY</b>	
	P R LAB 003	W	530-730PM	1315 SEB			
	P R LAB 003	TH	8-330PM	ARR			

3rd Semester Elem students only (Cohort 1.) Year 2.

CAT# Class #	Course Title CODE CMP SEC	DAYS	TIME	LOCATION	CR INSTRUCTOR	PREREQ	LAB FEE
307 30473	Practicum P R LAB 004	W	8-12PM	ARR	1.00-2.00 Bruder	ADVISORY	
<b>307</b>	<b>Practicum</b> P R LAB 004	W	530-730PM	2334 SEB	<b>1.00-2.00</b>	<b>ADVISORY</b>	
	P R LAB 004	TH	8-330PM	ARR			
3rd semester Elem students only (Cohort 2.) Year 2.							
307 23434	Practicum P R LAB 005	W	8-12PM	ARR	1.00-2.00 Stull	ADVISORY	
<b>307</b>	<b>Practicum</b> P R LAB 005	W	530-730PM	2340 SEB	<b>1.00-2.00</b>	<b>ADVISORY</b>	
	P R LAB 005	TH	8-330PM	ARR			
3rd semester Elem students only (Cohort 1.) Year 2.							
307 23435	Practicum P R LAB 006	W	8-12PM	ARR	1.00-2.00 Blunk	ADVISORY	
<b>307</b>	<b>Practicum</b> P R LAB 006	W	530-730PM	2218 SEB	<b>1.00-2.00</b>	<b>ADVISORY</b>	
	P R LAB 006	TH	8-330PM	ARR			
3rd semester Elem students only (Cohort 2.) Year 2.							
307 10229	Practicum P R LAB 007	W	8-12PM	ARR	1.00-2.00 Kamuyu	ADVISORY	
<b>307</b>	<b>Practicum</b> P R LAB 007	W	530-730PM	2225 SEB	<b>1.00-2.00</b>	<b>ADVISORY</b>	
	P R LAB 007	TH	8-330PM	ARR			
3rd semester Elem students only (Cohort 1.) Year 2.							
307 17634	Practicum P R LAB 008	W	8-12PM	ARR	1.00-2.00 Berge	ADVISORY	
<b>307</b>	<b>Practicum</b> P R LAB 008	TH	8-330PM	ARR	<b>1.00-2.00</b>	<b>ADVISORY</b>	
	P R LAB 008	W	530-730PM	2228 SEB			
3rd semester Elem students only (Cohort 2.) Year 2.							
307 10230	Practicum P R LAB 010	W	8-12PM	ARR	1.00-2.00 Fortini	ADVISORY	
<b>307</b>	<b>Practicum</b> P R LAB 010	W	530-730PM	2310 SEB	<b>1.00-2.00</b>	<b>ADVISORY</b>	
	P R LAB 010	TH	8-330PM	ARR			
3rd semester Elem students only (Cohort 2.) Year 2.							
307 23450	Practicum P R LAB 019	TTH	7-12PM	ARR	1.00-2.00	ADVISORY	
<b>307</b>	<b>Practicum</b> P R LAB 019	F	4-6PM	ARR	<b>1.00-2.00</b>	<b>ADVISORY</b>	
Sec undergraduate MATH students only. Concur reg in EDUC 402-004 and EDUC 413-001.							
307 23451	Practicum P R LAB 020	TTH	7-12PM	ARR	1.00-2.00 Davis	ADVISORY	
<b>307</b>	<b>Practicum</b> P R LAB 020	W	2-4PM	2241 SEB	<b>1.00-2.00</b>	<b>ADVISORY</b>	
Sec undergraduate SCIENCE students only. Concur reg in EDUC 402-005 and EDUC 422-001.							
307 23452	Practicum P R LAB 021	TTH	7-12PM	ARR	1.00-2.00 Waychunas	ADVISORY	
<b>307</b>	<b>Practicum</b> P R LAB 021	TH	4-6PM	2320 SEB	<b>1.00-2.00</b>	<b>ADVISORY</b>	
Sec undergraduate SOCIAL STUDIES students only. Concur reg in EDUC 402-002 and EDUC 432-001.							
307 23169	Practicum P R LAB 022	TTH	7-12PM	ARR	1.00-2.00 Wilson, Limlmai	ADVISORY	
<b>307</b>	<b>Practicum</b> P R LAB 022	T	4-6PM	2334 SEB	<b>1.00-2.00</b>	<b>ADVISORY</b>	
Sec undergraduate ENGLISH students only. Concur reg in EDUC 402-001 and EDUC 440-001.							
307 23168	Practicum P R LAB 023	TTH	7-12PM	ARR	1.00-2.00 Carduner, Cornish, Crowley, Hoops, Coolican	ADVISORY	
<b>307</b>	<b>Practicum</b> P R LAB 023	F	8-10AM	ARR	<b>1.00-2.00</b>	<b>ADVISORY</b>	
Sec undergraduate WORLD LANG students only. Concur reg in EDUC 402-006 and EDUC 420-001. If fieldwork days (T/Th) cause schedule restrictions, please contact Maria Coolican at mariajc@umich.edu.							
310	<b>Independent Study</b> SI IND +		ARR	ARR	<b>1.00-6.00</b>		
Schools Community&Power Students should obtain permission from instructor and complete Undergrad Independent Study form. Any questions contact tsanf@umich.edu.							
317	<b>Observ-Particip Ed</b> SI IND + T		1-1AM	ARR	<b>1.00-8.00</b>	<b>ADVISORY</b>	
Students should obtain permission from instructor and complete Undergrad Independent Study form. Any questions contact tsanf@umich.edu.							
320	<b>Honors Ind Study</b> SI IND +		ARR	ARR	<b>1.00-6.00</b>	<b>ADVISORY</b>	
Students should obtain permission from instructor and complete Undergrad Independent Study form. Any questions contact tsanf@umich.edu.							
333	<b>Video Games&amp;Learning</b> 26139 P W LEC 001	TTH	1030-12PM	ARR	<b>3.00</b> Quintana		
Class is being held in Prechter, Room 2202 SEB.							

CAT#	Course Title	CR	PREREQ	LAB FEE
Class #	CODE CMP SEC DAYS	TIME	LOCATION	INSTRUCTOR
360	Partners in Learning	3.00		
28254	P SEM 001 T	6-8PM	1315 SEB	Gaikema
Meets with EDUC 547-001. Please contact katielsc@umich.edu for registration questions. Students required to meet one additional hour each week on-site tutoring and mentoring middle school students enrolled at partner schools. The instructor and GSI will coordinate and support tutoring/mentoring experiences.				
34152	P SEM 002 T	7-9PM	ARR	Gaikema
Meets with EDUC 547-005. Please contact katielsc@umich.edu for registration questions. Students required to meet one additional hour each week on-site tutoring and mentoring middle school students enrolled at partner schools. The instructor and GSI will coordinate and support tutoring/mentoring experiences.				
32427	P SEM 003 TH	11-1PM	ARR	Gaikema
Meets with EDUC 547-003. Please contact katielsc@umich.edu for registration questions. Students required to meet one additional hour each week on-site tutoring and mentoring middle school students enrolled at partner schools. The instructor and GSI will coordinate and support tutoring/mentoring experiences.				
<b>362</b>	<b>Mich Stdnt Caucus</b>	<b>4.00</b>		<b>30.00</b>
17001	P W LAB 001	ARR	ARR	Kupperman, Fahy, McDowell, Stanzler
Mandatory attendance is required for all students at orientation on ??? from 7:00-8:30 pm in 1202 SEB (Schorling Auditorium). Students wishing to take ED 362 for a second time and serve as topic coordinators must be able to attend a weekly seminar meeting on Tuesdays from 4:30-5:30 in 2228 School of Education.				
18257	P W LAB 003	ARR	ARR	Fahy, McDowell, Stanzler, Kupperman
Mandatory attendance is required for all students at orientation on ??? from 7:00-8:30 pm in 1202 SEB (Schorling Auditorium). Students wishing to take ED 362 for a second time and serve as topic coordinators must be able to attend a weekly seminar meeting on Tuesdays from 4:30-5:30 in 2228 School of Education.				
30340	PI LAB 004	ARR	ARR	McDowell, Fahy, Stanzler, Kupperman
Mandatory attendance is required for all students at orientation on ??? from 7:00-8:30 pm in 1202 SEB (Schorling Auditorium). Students wishing to take ED 362 for a second time and serve as topic coordinators must be able to attend a weekly seminar meeting on Tuesdays from 4:30-5:30 in 2228 School of Education.				
<b>363</b>	<b>Educ Programs Youth</b>	<b>3.00</b>		
30003	P SEM 001 T	4-7PM	2310 SEB	Jagers
Meets with EDUC 702-001.				
<b>365</b>	<b>Intl Poetry Guild</b>	<b>3.00</b>		<b>30.00</b>
20577	P SEM 001 T	430-630PM	2328 SEB	Zemper
<b>390</b>	<b>Comm Learn in ESL</b>	<b>3.00</b>		
17258	P W SEM 001 MW	1-230PM	1060 EH	Romano Gillette
Community Service and Language, Education and Culture				
26086	P W SEM 002 MW	830-10AM	1624 CHEM	Dyer
<b>391</b>	<b>Ed Psych-Human Dev</b>	<b>2.00</b>		<b>ADVISORY</b>
17636	P R REC 001 T	1-4PM	2340 SEB	
1st semester Elem students only (Cohort 1.) Class meets from 10/9/18-12/11/18.				
10235	P R REC 002 T	1-4PM	2228 SEB	
1st semester Elem students only (Cohort 2.) Class meets from 10/9/18-12/11/18.				
<b>392</b>	<b>Educ Multicult Soc</b>	<b>1.00-3.00</b>		
22651	P R LEC 001 M	9-12PM	2346 SEB	Khasnabis
1st semester Elem students only (Cohort 1.) Class meets from 10/8/18-12/3/18.				
10236	P R LEC 002 W	9-12PM	2334 SEB	Khasnabis
1st semester Elem students only (Cohort 2.) Class meets from 10/10/18-12/5/18.				
21397	P R LEC 003 M	9-12PM	2346 SEB	Khasnabis
3rd semester Elem students only (Cohort 1 & 2.) Year 2. Class meets from 9/11/18 to 10/2/18.				
21944	P R LEC 005 T	430-730PM	2346 SEB	
Secondary MUSIC students only.				
<b>401</b>	<b>Devel Rdg Wrtg Elem</b>	<b>3.00</b>		
17647	P R LEC 001 TH	1-4PM	2346 SEB	
1st semester Elem students only (Cohort 1.) Year 1. Course meets at Bryant. Student is responsible for arranging transportation.				
10237	P R LEC 002 TH	1-4PM	2229 SEB	
1st semester Elem students only (Cohort 2.) Year 1. Course meets at Perry. Student is responsible for arranging transportation.				
<b>402</b>	<b>Rdg Wrtg Content</b>	<b>3.00</b>		
22684	P R LEC 001 W	10-1PM	2328 SEB	Jacobs
Secondary MAC and undergraduate ENGLISH students only.				
10238	P R LEC 002 W	9-12PM	2218 SEB	Rosario-Ramos
Secondary MAC SOCIAL SCIENCE students only.				
20480	P R LEC 003 TH	430-730PM	2346 SEB	
Secondary MUSIC students only.				
22899	P R LEC 004 W	9-12PM	2229 SEB	
Secondary MATH MAC students only.				
23070	P R LEC 005 W	9-12PM	2241 SEB	Carr
Secondary SCIENCE MAC students only.				
27971	P R LEC 006 W	1-4PM	2225 SEB	
<b>403</b>	<b>Ind Rdg Instr Elem</b>	<b>3.00</b>		
20169	P R REC 001 MF	9-12PM	ARR	Reischl
For Elmac 21 students only.				
<b>411</b>	<b>Teach Elem Sch Math</b>	<b>2.00</b>		
18161	P R REC 001 T	9-12PM	2340 SEB	Ball
3rd semester Elem students only (Cohort 1 & 2.) Class meets 10/9/18-12/11/18.				
<b>412</b>	<b>Math Instr Mid Sch</b>	<b>1.00-3.00</b>		



CAT# Class #	Course Title CODE CMP SEC	DAYS	TIME	LOCATION	CR INSTRUCTOR	PREREQ	LAB FEE
34806	PI REC 001	T	4-7PM	3001 SEB	Shaughnessy		
For permissions, contact lynnch@umich.edu.							
<b>413</b>	<b>Teach Sec Sch Math</b>				<b>3.00</b>	<b>ADVISORY</b>	
10240	P R REC 001	T	4-7PM	2225 SEB	Gholson		
Sec MAC and undergraduate MATH students.							
<b>414</b>	<b>Managing to Teach</b>				<b>1.00</b>		
23827	P R LEC 001	M	830-12PM	2328 SEB	Quince		
Managing to Teach I							
Yr 1, 1st semester Elem students only (Cohort 1.) Course meets at Scarlett. Student is responsible for arranging transportation. Class meets 9/10/18-10/1/18.							
23831	P R LEC 002	W	830-12PM	2346 SEB			
Managing to Teach I							
Yr 1, 1st semester Elem students only (Cohort 2.) Course meets at Scarlett. Student is responsible for arranging transportation. Class meets 9/12/18-10/3/18.							
23832	P R LEC 003	T	830-12PM	2340 SEB	Reischl		
Managing to Teach III							
3rd semester Elem students only (Cohort 1 & 2.) Course meets at Mitchell Elementary. Student is responsible for arranging transportation. Class meets 9/10/18-10/1/18.							
<b>415</b>	<b>Children Sensemakers</b>				<b>1.00</b>		
23828	P R LEC 001	T	1-4PM	1315 SEB	Palincsar		
1st semester Elem students only (Cohort 1 & 2.) Class meets 9/11/18-10/2/18.							
<b>416</b>	<b>Teach Curr Material</b>				<b>1.00</b>		
23829	P R LEC 001	W	9-12PM	2346 SEB			
1st semester Elem students only (Cohort 1.) Class meets 10/10/18-12/3/18.							
23835	P R LEC 002	M	9-12PM	2334 SEB	Robertson		
1st semester Elem students only (Cohort 2.) Class meets 10/8/18-12/5/18.							
<b>419</b>	<b>Meth Wrld Lang Minor</b>				<b>1.00</b>		
21578	P R SEM 001	F	3-5PM	2334 SEB	Cornish		
Required for all secondary TE students who have a World Languages minor/secondary major not enrolled in EDUC 420. Course meets on six occasions: TBD							
<b>420</b>	<b>Tchg Wld Lang Sec Sc</b>				<b>3.00</b>		
17940	P R REC 001	M	1-4PM	2340 SEB	Coolican		
Sec MAC and undergraduate WORLD LANG students only. If fieldwork days (T/Th) cause schedule restrictions, please contact Maria Coolican at mariajc@umich.edu.							
<b>421</b>	<b>Tch Science Elemsch</b>				<b>2.00</b>		
18162	P R REC 001	M	9-12PM	2241 SEB	Davis		
3rd semester Elem students only (Cohort 1 & 2.) Class meets 10/8/18-12/10/18.							
<b>422</b>	<b>Tch Science Sec Sch</b>				<b>3.00</b>	<b>ADVISORY</b>	
10242	P R REC 001	T	4-7PM	2241 SEB	Gordon		
Sec MAC and undergraduate SCIENCE students only.							
<b>425</b>	<b>Intro A2LP I</b>				<b>3.00</b>		
23065	PI SEM 001	F	9-12PM	2229 SEB	Coolican		
A2LP students only.							
<b>427</b>	<b>Elemen School Art</b>				<b>3.00</b>		<b>25.00</b>
17648	P RW LEC 001	T	4-7PM	2218 SEB	Robertson		
<b>427</b>	<b>Elemen School Art</b>				<b>3.00</b>		<b>25.00</b>
	P RW LEC 001	T	4-7PM	ARR			
School of Education Elementary Students only.							
<b>429</b>	<b>A2LP Leadership Dev</b>				<b>1.00-3.00</b>	<b>ADVISORY</b>	
23066	PI LAB 001		ARR	ARR	Coolican, Aretz		
For 2nd year A2LP students. Pre-req EDUC 425 and 426/428. Meets with EDUC 425-001.							
<b>431</b>	<b>Tchg Soc St Ele Sch</b>				<b>3.00</b>		
20170	P R REC 001	F	9-12PM	4212 SEB	Revelle		
<b>431</b>	<b>Tchg Soc St Ele Sch</b>				<b>3.00</b>		
	P R REC 001	M	9-12PM	ARR			
	P R REC 001	M	9-12PM	ARR			
Elmac 21 students only.							
<b>432</b>	<b>Tch Sec Soc Studies</b>				<b>3.00</b>	<b>ADVISORY</b>	
10243	P R REC 001	M	9-12PM	2340 SEB			
Sec MAC and undergraduate SOCIAL STUDIES students only.							
<b>433</b>	<b>Methods SocSt Minor</b>				<b>1.00</b>	<b>ADVISORY</b>	
25265	P R REC 001	M	6-8PM	2228 SEB	Orlowski		
Required for all Secondary TE students who have a Social Studies minor/secondary major not enrolled in EDUC 432. Meets on TBD							
<b>440</b>	<b>Teaching of English</b>				<b>3.00</b>	<b>ADVISORY</b>	
10244	P R LEC 001	M	10-1PM	2225 SEB	Sprouse		
Sec MAC and undergraduate ENGLISH cohort students only.							
<b>443</b>	<b>Exceptionalities K-8</b>				<b>1.00-2.00</b>		
23128	P R LEC 001	M	1-4PM	ARR	Fortini		
For Elmac 21 students only. Class meets four times 11/5/18 thru 11/26/18.							
<b>444</b>	<b>Tchg with Tech K-8</b>				<b>1.00</b>		
23061	P R LEC 001	W	830-12PM	2334 SEB	Keren-Kolb		
1st semester elem students only (Cohort 1.) Year 1. Class meets 9/12/18-10/3/18.							
23062	P R LEC 002	M	830-12PM	2334 SEB	Keren-Kolb		
1st semester Elem students only (Cohort 2.) Year 1. Class meets 9/10/18-10/1/18.							
24744	P R LEC 003		ARR	ARR	Keren-Kolb		
For Elmac 21 students only.							
25747	P R LEC 004		ARR	ARR	Keren-Kolb		
3rd semester Elem students only (Cohort 1 & 2.)							

CAT# Class #	Course Title CODE CMP SEC	DAYS	TIME	LOCATION	CR INSTRUCTOR	PREREQ	LAB FEE
450 32280	Educ, Peace&Conflict P REC 001 TH		1-4PM	4212 SEB	3.00 Bellino		
<b>461</b> 20576	<b>Earth Odysseys</b> P SEM 001 W		2-5PM	2310 SEB	<b>3.00</b> Stanzler, Fahy		<b>30.00</b>
Morocco Crosslisted with MENAS 461-001.							
<b>462</b> 14692	<b>Place Out of Time</b> P LAB 001 TTH		1-230PM	3001 SEB	<b>3.00</b> Stanzler, Fahy		<b>30.00</b>
Crosslisted with MENAS 462-001.							
<b>463</b> 21579	<b>Arab-Israeli Conflic</b> P LAB 001 W		12-1PM	2218 SEB	<b>3.00</b> Stanzler		<b>30.00</b>
<b>463</b> 21579	<b>Arab-Israeli Conflic</b> P LAB 001 F		1-3PM	2218 SEB	<b>3.00</b>		<b>30.00</b>
Crosslisted with MENAS 463-001.							
<b>471</b> 19530	<b>Topics in HE&amp;PSE</b> PD SEM 001		ARR	ARR	<b>1.00-3.00</b> Bastedo	<b>ADVISORY</b>	
Dvlpmt Advancement Higher Ed Departmental Consent Required							
<b>490</b> 23635	<b>Topics Professnl Ed</b> P SEM 001 F		1230-3PM	ARR	<b>1.00-2.00</b> Keren-Kolb		
Digit Citizn Media Lit Mid Yrs Class meets at Tappan Middle School.							
<b>490</b> 22944	<b>Topics Professnl Ed</b> P SEM 005 F		1-1AM	ARR	Bain		
Teach & Learn History Scales This is the lab section for students registered in EDUC 547-002. Lab is for certification students only.							
<b>503</b> 26513	<b>Media Literacies</b> P SEM 001 M		1-4PM	2346 SEB	<b>3.00</b> Quintana		
<b>504</b> 21565	<b>Teach with Tech</b> P R SEM 001 TH		5-8PM	2229 SEB	<b>1.00</b> Stanzler, Pasque		
Secondary MAC Cohort 1 (Maize) students. Course meets on six occasions: TBD							
<b>504</b> 23071	<b>Teach with Tech</b> P R SEM 002 TH		5-8PM	2228 SEB	Pasque, Stanzler		
Secondary MAC Cohort 2 (Blue) students. Course meets on six occasions: TBD							
<b>510</b> 24400	<b>Teaching &amp; Learning</b> P R SEM 001 TH		9-12PM	ARR	<b>2.00</b> Robertson		
For Elmac 21 students only.							
<b>518</b> 10245	<b>Workshop Teach Math</b> P R SEM 001		ARR	ARR	<b>3.00</b> Boerst		
Elmac 21 students only. Course ends 11/14/18.							
<b>524</b> 26114	<b>Inquiry Educ Issues</b> P SEM 001 TH		4-7PM	2310 SEB	<b>3.00</b> Graves		
<b>525</b> 30400	<b>Lang Lrng Home Schl</b> P REC 001 M		4-7PM	2320 SEB	<b>3.00</b> Schlepppegrell		
<b>547</b> 28260	<b>Current Iss Ed Stds</b> P LEC 001 T		6-8PM	ARR	<b>3.00</b> Gaikema		
Meets with EDUC 360-001. Please contact katielsc@umich.edu for registration questions. Students required to meet one additional hour each week on-site tutoring and mentoring middle school students enrolled at partner schools. The instructor and GSI will coordinate and support tutoring/mentoring experiences.							
<b>547</b> 23191	<b>Current Iss Ed Stds</b> P LEC 002 W		4-7PM	2346 SEB	Bain		
Teach & Learn History at Scale Meets with History 595-005.							
<b>547</b> 29131	<b>Current Iss Ed Stds</b> P LEC 003 TH		11-1PM	ARR	Gaikema		
Meets with EDUC 360-003. Please contact katielsc@umich.edu for registration questions. Students required to meet one additional hour each week on-site tutoring and mentoring middle school students enrolled at partner schools. The instructor and GSI will coordinate and support tutoring/mentoring experiences.							
<b>547</b> 32975	<b>Current Iss Ed Stds</b> P LEC 004 W		9-12PM	3001 SEB	Jacobs		
Workforce Education							
<b>547</b> 34154	<b>Current Iss Ed Stds</b> P LEC 005 T		7-9PM	ARR	Gaikema		
Meets with EDUC 360-002. Please contact katielsc@umich.edu for registration questions. Students required to meet one additional hour each week on-site tutoring and mentoring middle school students enrolled at partner schools. The instructor and GSI will coordinate and support tutoring/mentoring experiences.							
<b>553</b> 23047	<b>Admin Ldrsh in Schl</b> P SEM 001 M		5-8PM	2225 SEB	<b>3.00</b> Covert	<b>ADVISORY</b>	
Required for LPAC students.							
<b>554</b> 35059	<b>Chemistry Education</b> P LEC 100 TTH		12-130PM	A859 CHEM-TBLC	<b>3.00</b> Shultz	<b>ADVISORY</b>	
<b>561</b> 10246	<b>Intro Higher Educ</b> PDRWLEC 001 TH		4-7PM	2218 SEB	<b>3.00</b>		
Priority to Higher Ed MA students. Departmental permission required for others--contact cshpe.support@umich.edu.							
<b>561</b> 24773	<b>Intro Higher Educ</b> PDRWLEC 002 M		1-4PM	2334 SEB			
Priority to Higher Ed MA students. Departmental permission required for others--contact cshpe.support@umich.edu.							
<b>570</b> 26532	<b>Prof Dev Sem in Educ</b> P SEM 001 F		10-12PM	2310 SEB	<b>1.00-3.00</b> Freeman		
Meets every other week starting September 7th and ends December 7th. There will be no class November 23rd due to the holiday but class will be held November 30th. For T&L and NMNL students.							
<b>570</b> 34279	<b>Prof Dev Sem in Educ</b> P SEM 003 T		2-4PM	2334 SEB	Oberman		
For ES MA LEADPOL students. LPAC students can enroll with permission of instructor.							
<b>571</b> 28668	<b>Prof Sem in Tch Edu</b> P R SEM 001 F		3-5PM	ARR	<b>0.50</b> Saunders	<b>ADVISORY</b>	
Secondary MAC students only. Course meets on four occasions: TBD.							

CAT# Class #	Course Title CODE CMP SEC	DAYS	TIME	LOCATION	CR INSTRUCTOR	PREREQ	LAB FEE
28669	P R SEM 002	F	3-5PM	ARR	Coolican		
Secondary MAC students only. Course meets on four occasions: TBD.							
28670	P R SEM 003	F	3-5PM	ARR	Hearn		
Secondary MAC students only. Course meets on four occasions: TBD.							
28671	P R SEM 004	F	3-5PM	ARR	Stanzler		
Secondary MAC students only. Course meets on four occasions: TBD.							
<b>580</b>	<b>Disability Studies</b>					<b>1.00-3.00</b>	<b>ADVISORY</b>
21788	PI W SEM 001	M	4-7PM	G463 MH	Yergeau		
Studying Disability Arts&Cult							
<b>591</b>	<b>How We Learn</b>					<b>3.00</b>	
26204	P SEM 001	T	9-12PM	2229 SEB	Herrenkohl		
<b>593</b>	<b>Lang Development</b>					<b>3.00</b>	<b>ADVISORY</b>
18138	P R LEC 001	F	1-4PM	2346 SEB	Graves		
Elmac 21 students and elementary undergrads only. Class meets entire semester.							
28522	P LEC 002	F	10-1PM	1315 SEB	Webre		
	P LEC 002	F	10-1PM	2228 SEB			
Secondary MAC students only (Maize cohort) and secondary undergrads only.							
30282	P LEC 003	F	10-1PM	2328 SEB	Barnes		
Secondary MAC students only (Blue cohort) and secondary undergrads only.							
<b>601</b>	<b>Trfrm Lrng Tchg Tech</b>					<b>3.00</b>	
10247	P RW SEM 001	W	430-730PM	4212 SEB	Keren-Kolb		
Crosslisted with SI 549.							
<b>605</b>	<b>Intern Learn Tech</b>					<b>3.00</b>	
	SI IND +		ARR	ARR			
To request a permission for an independent study class, please go to the SOE website (soe.umich.edu) and click on: Forms Independent Study Class Request Form for Educational Studies							
<b>622</b>	<b>Higher Ed Proseminar</b>					<b>3.00</b>	
23503	P SEM 001	M	1-4PM	2320 SEB	Lattuca		
Prereq: Higher Ed doctoral standing. Class meets multiple times across F & W semesters.							
<b>638</b>	<b>Intrn&amp;Dir Field Exp</b>					<b>1.00-3.00</b>	<b>ADVISORY</b>
29378	PI LAB 003		ARR	ARR			
For ES MA students in the Educational Assessment and Evaluation pilot program.							
<b>639</b>	<b>Topc Ed Resrch Prac</b>					<b>3.00</b>	
32252	P SEM 001	F	9-12PM	B3560 BUS	Oberman		
Divers, Inclusion, Just&Equity Open to MA and PhD students.							
<b>640</b>	<b>Ind Study Ed Stdy</b>					<b>1.00-6.00</b>	<b>ADVISORY</b>
	SI IND +		ARR	ARR			
To request a permission for an independent study class, please go to the SOE website (soe.umich.edu) and click on: Forms Independent Study Class Request Form for Educational Studies							
<b>649</b>	<b>Found Persp Ed Rfrm</b>					<b>3.00</b>	
26320	PI W REC 001	T	5-8PM	2229 SEB	Ball		
LPAC and LEADPOL students must take this section. Open to all ES MA students.							
28262	P REC 002	W	1-4PM	4212 SEB	Freeman		
For ES MA students in Teaching and Learning & New Media New Literacies.							
<b>650</b>	<b>Refl Teach Fld Exp</b>					<b>2.00-3.00</b>	<b>ADVISORY</b>
10249	P R LAB 001	T	830-12PM	ARR	Coultas		
<b>650</b>	<b>Refl Teach Fld Exp</b>					<b>2.00-3.00</b>	<b>ADVISORY</b>
	P R LAB 001	W	830-330PM	ARR			
	P R LAB 001	W	4-6PM	ARR			
Elementary Practicum Elmac 21 students only.							
<b>650</b>	<b>Refl Teach Fld Exp</b>					<b>2.00-3.00</b>	<b>ADVISORY</b>
21870	P R LAB 002	TTH	830-12PM	ARR			
<b>650</b>	<b>Refl Teach Fld Exp</b>					<b>2.00-3.00</b>	<b>ADVISORY</b>
	P R LAB 002	W	830-330PM	ARR			
	P R LAB 002	W	4-6PM	ARR			
Elementary Practicum Elmac 21 students only.							
<b>650</b>	<b>Refl Teach Fld Exp</b>					<b>2.00-3.00</b>	<b>ADVISORY</b>
21871	P R LAB 003	TTH	830-12PM	ARR	Madden		
<b>650</b>	<b>Refl Teach Fld Exp</b>					<b>2.00-3.00</b>	<b>ADVISORY</b>
	P R LAB 003	W	830-330PM	ARR			
	P R LAB 003	W	4-6PM	ARR			
Elementary Practicum Elmac 21 students only.							
<b>650</b>	<b>Refl Teach Fld Exp</b>					<b>2.00-3.00</b>	<b>ADVISORY</b>
21992	P R LAB 004	TTH	830-12PM	ARR			
<b>650</b>	<b>Refl Teach Fld Exp</b>					<b>2.00-3.00</b>	<b>ADVISORY</b>
	P R LAB 004	W	830-330PM	ARR			
	P R LAB 004	W	4-6PM	ARR			
Elementary Practicum Elmac 21 students only.							

CAT# Class #	Course Title CODE CMP SEC	DAYS	TIME	LOCATION	CR INSTRUCTOR	PREREQ	LAB FEE
650 21993	Refl Teach Fld Exp P R LAB 006	TTH	7-4PM	ARR	2.00-3.00 Ott	ADVISORY	
<b>650</b>	<b>Refl Teach Fld Exp</b> P R LAB 006	F	8-10AM	2320 SEB	<b>2.00-3.00</b>	<b>ADVISORY</b>	
Secondary Practicum Secondary MAC HISTORY/SOCIAL SCIENCE students only.							
650 21994	Refl Teach Fld Exp P R LAB 007	TTH	7-4PM	ARR	2.00-3.00 Cornish	ADVISORY	
<b>650</b>	<b>Refl Teach Fld Exp</b> P R LAB 007	F	8-10AM	2228 SEB	<b>2.00-3.00</b>	<b>ADVISORY</b>	
Secondary Practicum Secondary MAC WORLD LANGUAGE students only.							
650 21995	Refl Teach Fld Exp P R LAB 008	TTH	7-4PM	ARR	2.00-3.00 Davis	ADVISORY	
<b>650</b>	<b>Refl Teach Fld Exp</b> P R LAB 008	F	8-10AM	2241 SEB	<b>2.00-3.00</b>	<b>ADVISORY</b>	
Secondary Practicum Secondary MAC SCIENCE students only.							
650 21996	Refl Teach Fld Exp P R LAB 009	TTH	7-4PM	ARR	2.00-3.00 Caldwell II	ADVISORY	
<b>650</b>	<b>Refl Teach Fld Exp</b> P R LAB 009	F	8-10AM	2328 SEB	<b>2.00-3.00</b>	<b>ADVISORY</b>	
Secondary Practicum Secondary MAC MATH students only.							
650 22872	Refl Teach Fld Exp P R LAB 010	TTH	7-4PM	ARR	2.00-3.00 Graham	ADVISORY	
<b>650</b>	<b>Refl Teach Fld Exp</b> P R LAB 010	F	8-10AM	2218 SEB	<b>2.00-3.00</b>	<b>ADVISORY</b>	
Secondary Practicum Secondary MAC English students only.							
652 33940	Directed Tchg Sec P LAB 001	MTWTHF	7-4PM	ARR	1.00 Ott		
Secondary MAC ENGLISH students only. Concurrent registration in EDUC 654-001 required. Choose S/U grading option. This is a "Y" course.							
654 33943	Prob-Prin Sec Ed P SEM 001	T	4-6PM	3002 SEB	0.50 Ott		
Secondary MAC ENGLISH students only. Concurrent registration in EDUC 652-001 required. Choose letter graded option. This is a "Y" course.							
655	Dir Resear Ed Study SI IND +		ARR	ARR	1.00-6.00	ADVISORY	
To request a permission for an independent study class, please go to the SOE website (soe.umich.edu) and click on: Forms Independent Study Class Request Form for Educational Studies							
657	Practicum Ed Study SI IND +		ARR	ARR	1.00-6.00	ADVISORY	
To request a permission for an independent study class, please go to the SOE website (soe.umich.edu) and click on: Forms Independent Study Class Request Form for Educational Studies							
659	MA Res Pract in HE D IND +		ARR	ARR	1.50	ADVISORY	
661 31021	Hist of Postsec Educ P LEC 001	T	4-7PM	4212 SEB	3.00 Bain	ADVISORY	
665 10251	Foundatn Stu Aff Edu P RW LEC 001	T	1-4PM	2328 SEB	3.00 Taylor	ADVISORY, ENFORCED	
Graduate Standing; EDUC 662							
690 16495	Ac Aff&Stu Dev PSE P RW LEC 001	M	9-12PM	2310 SEB	3.00 King	ADVISORY	
Prereq: Doctoral or 2nd Year MA Standing (w/EDUC 561 and instructor consent)							
695 22846	Res Educ Practice PI W LEC 002	M	5-8PM	2334 SEB	3.00 Mesa		
For students in the LEADPOL strand of the MA in Educational Studies. Open to all other ES MA students. For permissions, contact tsanf@umich.edu.							
695 16858	Res Educ Practice P R LEC 003	M	4-7PM	2229 SEB	3.00 Matney		
Higher Ed students only.							
695 29365	Res Educ Practice PI LEC 004	TH	5-8PM	2334 SEB	3.00 Hearn		
For students in the LPAC and Urban Pedagogies programs.							
702 34845	Wolverine Pathways P LEC 005	T	1-4PM	4212 SEB	3.00 Mesa		
For ES MA students in TL and NMNL thread programs.							
702 29240	Wolverine Pathways P SEM 001	T	4-7PM	ARR	3.00 Jagers		
Meets with EDUC 363-001.							
707 24858	Psychometric Theory P W LEC 001	W	4-7PM	2328 SEB	3.00 Diemer	ADVISORY	
Prereq EDUC 795 required. Crosslisted with Psych 707.							
709	Motiv in the Classrm				3.00	ADVISORY, ENFORCED	

CAT# Class #	Course Title CODE CMP SEC	DAYS	TIME	LOCATION	CR INSTRUCTOR	PREREQ	LAB FEE
28272	P R SEM 001	W	9-12PM	2225 SEB	Ryan		
Crosslisted with Psych 709.							
<b>711</b>	<b>Res Math Ed</b>				<b>3.00</b>	<b>ADVISORY</b>	
31739	P SEM 001	W	9-12PM	2320 SEB	Bass		
Meets with EDUC 830-001							
<b>712</b>	<b>Causal Infer Ed K-12</b>				<b>3.00</b>	<b>ADVISORY</b>	
26343	P W SEM 001	MW	10-1130AM	1220 WEILL	Dynarski, Weiland		
<b>716</b>	<b>Ed Psych Adv Prosem</b>				<b>2.00-3.00</b>	<b>ADVISORY, ENFORCED</b>	
30188	P R SEM 001	M	3-6PM	2310 SEB	Ryan		
<b>717</b>	<b>Interdisc Prob Solv</b>				<b>3.00</b>	<b>ADVISORY</b>	
32201	PI LAB 001	W	315-415PM	1060 LSSH	Hakimi, Lampe		
<b>717</b>	<b>Interdisc Prob Solv</b>				<b>3.00</b>	<b>ADVISORY</b>	
	P LAB 001	W	430-630PM	1060 LSSH			

This class is an interdisciplinary problem solving class offered at the Law School through the Problem Solving Initiative (PSI). The class will use the experience of the so-called Islamic State in Iraq and Syria (ISIS) to develop a plan for countering the ways in which extremist groups use social media to instigate acts of violence. The class structure will be collaborative and multidisciplinary. Class time will focus on providing background information on, and discussion about, the problem. Students will spend additional time outside of class meeting in groups, thinking through the problem, and doing research in the service of the final class project, which they will present at the end of the semester to an expert review panel.

This is a prof pick class and is open to all University of Michigan graduate and professional students. Please note: Non-Law students are responsible for checking with their own schools, colleges, or units to learn if a PSI class will count toward graduation or other departmental requirements.

Students may apply for the course by submitting the required application materials to the PSI registration site (<https://problemsolving.law.umich.edu/>) between February 23, 2018, and March 16, 2018.

<b>717</b>	<b>Interdisc Prob Solv</b>				<b>3.00</b>	<b>ADVISORY</b>	
32208	PI LAB 002	W	315-415PM	1070 LSSH	Friedman, Broglio		
<b>717</b>	<b>Interdisc Prob Solv</b>				<b>3.00</b>	<b>ADVISORY</b>	
	P LAB 002	W	430-630PM	1070 LSSH			

This class is an interdisciplinary problem solving class offered at the Law School through the Problem Solving Initiative (PSI). This course will challenge students to develop creative approaches to reducing the risk of brain injury in youth and high school football. Students will work in multi-disciplinary teams, under the guidance of the instructors, to conceive and propose novel solutions that draw on insights from law, engineering, medicine, business, ethics, and other relevant fields. Each student team will address a specific sub-topic relative to the course theme. Sub-topics may include: What changes in the rules governing practices, participation, and play should be instituted? What kinds of protective and monitoring equipment should be used, and under what protocols? How should such equipment be financed and distributed?

Class time will focus on providing background information and discussion with topical experts. Students are expected to spend additional time outside of class contacting experts and researching scientific and lay materials. At the end of the term, students will present a proposal to an expert review panel.

This is a prof pick class and is open to all University of Michigan graduate and professional students. Please note: Non-Law students are responsible for checking with their own schools, colleges, or units to learn if a PSI class will count toward graduation or other departmental requirements.

Students may apply for the course by submitting the required application materials to the PSI registration site (<https://problemsolving.law.umich.edu/>) between February 23, 2018, and March 16, 2018.

<b>717</b>	<b>Interdisc Prob Solv</b>				<b>3.00</b>	<b>ADVISORY</b>	
32215	PI LAB 003	T	315-415PM	1060 LSSH	Crane, Smith, Pradhan		
<b>717</b>	<b>Interdisc Prob Solv</b>				<b>3.00</b>	<b>ADVISORY</b>	
	P LAB 003	T	430-630PM	1060 LSSH			

This class is an interdisciplinary problem solving class offered at the Law School through the Problem Solving Initiative (PSI). This problem solving course will challenge a multidisciplinary team of students to address a real-world problem in the rapidly-evolving connected and automated vehicle landscape. The Detroit Metro area and the University of Michigan are leading the world in research and deploying technological advances in vehicle connectivity and automation. The potential benefits of "driverless cars" are widely understood, but the path to getting from the current state of human driving to a world of interconnected and "self-driving" vehicles entails an overwhelming confluence of technological, societal, legal, regulatory, political, and business problems. This course will focus on one particular angle: the potential multiple problems created by the unavoidable future interactions between automated vehicles and other road users, such as non-automated, human-driven vehicles, pedestrians, and bicyclists. Classes will be run as discovery sessions with industry, governmental, and academic experts. Students working in multidisciplinary sub-teams will dive deeply into particular aspects of the problem with the course culminating in the creation of an integrated class deliverable in the form of a business or operational plan proposing concrete solutions to the problem.

This is a prof pick class and is open to all University of Michigan graduate and professional students. Please note: Non-Law students are responsible for checking with their own schools, colleges, or units to learn if a PSI class will count toward graduation or other departmental requirements.

Students may apply for the course by submitting the required application materials to the PSI registration site (<https://problemsolving.law.umich.edu/>) between February 23, 2018, and March 16, 2018.

<b>717</b>	<b>Interdisc Prob Solv</b>				<b>3.00</b>	<b>ADVISORY</b>	
32222	PI LAB 004	W	315-415PM	1025 LSSH	Clark, Ackerman		
<b>717</b>	<b>Interdisc Prob Solv</b>				<b>3.00</b>	<b>ADVISORY</b>	
	P LAB 004	W	430-630PM	1025 LSSH			

This class is an interdisciplinary problem solving class offered at the Law School through the Problem Solving Initiative (PSI).

Initiative (PSI). We are facing what might be described as a failure or crisis of public trust in sources of truth about matters of fact. Public actors lie and accuse each other of lying. Media outlets present competing narratives. People do not know whom to trust or believe. Misinformation and conspiracy theories spread through social media. Our aim in this course will be to identify concrete potential interventions, solutions, or avenues for future exploration that might help people identify and trust sources of truth and/or that might mitigate the spread of misinformation. We will draw in insights from a range of inter-connected fields, including (but not limited to): psychology, communications, journalism, social media, information, computer science, law, and history. At the end of the term, students will present a proposal to an expert panel.

This is a prof pick class and is open to all University of Michigan graduate and professional students. Please note: Non-Law students are responsible for checking with their own schools, colleges, or units to learn if a PSI class will count toward graduation or other departmental requirements.

Students may apply for the course by submitting the required application materials to the PSI registration site (<https://problemsolving.law.umich.edu/>) between February 23, 2018, and March 16, 2018.

<b>717</b>	<b>Interdisc Prob Solv</b>	<b>3.00</b>	<b>ADVISORY</b>
32229	PI LAB 005 T	315-415PM	1070 LSSH
			Khanna, Chanchani
<b>717</b>	<b>Interdisc Prob Solv</b>	<b>3.00</b>	<b>ADVISORY</b>
	P LAB 005 T	430-630PM	1070 LSSH

This class is an interdisciplinary problem solving class offered at the Law School through the Problem Solving Initiative (PSI). In India -- as in many parts of the world -- economic growth and development have been key focus areas for successive governments. However, development often generates costs that force us to address difficult tradeoffs stemming from certain policies and reforms, such as the possible advantages to enhancing economic well-being versus the potential threats to the environment and heritage preservation. For example, although India has obtained substantial economic growth in the last two decades, there has also been deterioration in several aspects of India's heritage, as only a small fraction of pre-colonial monuments in India receive federal protection and many of these (including many iconic Indian sites) face threats from demolition, desecration, decay, pollution, and other perils. In this problem solving course, we will focus on these kinds of issues in the Indian context and explore what the role of the law and other disciplines are, and could be, in mediating and balancing these concerns in concrete contexts.

We will first survey the salient features of India's Constitution and polity and gauge the state of its economy and its environment. This will involve examining laws and policies related to property, judicial process, contract, tourism, historic preservation, and intellectual property amongst others. Along with this, we will examine theories and practices of historic preservation and consider the protection of, and pressures on, monuments and sites, as well as other aspects of India's heritage (e.g., traditional knowledge). Thereafter, we will focus on an imperiled landscape in western India where 500 medieval temples stand around the periphery of a reservoir. We will conceptualize solutions that might promote its holistic renewal and serve as guidelines for the preservation of other sites of historical significance.

Class time will focus on providing background information and discussion with topical experts, such as archaeologists, attorneys, top bureaucrats, environmentalists, journalists, urban planners, and other stakeholders. Students are expected to spend additional time outside class contacting experts and performing research. At the end of the term, students will present a proposal to an expert review panel.

This is a prof pick class and is open to all University of Michigan graduate and professional students. Please note: Non-Law students are responsible for checking with their own schools, colleges, or units to learn if a PSI class will count toward graduation or other departmental requirements.

Students may apply for the course by submitting the required application materials to the PSI registration site (<https://problemsolving.law.umich.edu/>) between February 23, 2018, and March 16, 2018.

<b>719</b>	<b>Pedagogies of De&amp;I</b>	<b>1.00</b>	
28802	PI W SEM 001 F	1-4PM	2228 SEB
			Oberman
	Class meets October 26, November 2, November 9 and November 16. Students are eligible to enroll in EDUC 719 if 1) they took one section of 719 with Maren in 2017-18; OR 2) if they are enrolled in EDUC 639 with Maren in Fall of 2018; OR 3) if they get direct permission from Maren based on prior experience and/or study.		
<b>720</b>	<b>Soc/Per Psy of Educ</b>	<b>3.00</b>	<b>ADVISORY, ENFORCED</b>
30189	P R SEM 001 T	1-4PM	2320 SEB
			Rivas-Drake
<b>728</b>	<b>Prac Learn Tech</b>	<b>1.00-4.00</b>	<b>ADVISORY</b>
	SI IND +	ARR	ARR

Students should obtain permission from instructor and then complete online form located at <http://sitemaker.soe.umich.edu/soe.ispe/request>.

<b>737</b>	<b>Topics Educ Studies</b>	<b>3.00</b>	<b>ADVISORY</b>
23531	PI SEM 001	ARR	ARR
			Freeman
	Design Based Research Permission of Instructor required.		
28524	P SEM 002 T	9-12PM	2334 SEB
			Rowan, White

<b>767</b>	<b>Res Pract in HE</b>	<b>1.00-3.00</b>	<b>ADVISORY</b>
	SI IND +	ARR	ARR

Students should obtain permission from instructor and then complete online form located at <http://sitemaker.soe.umich.edu/soe.ispe/request>.

<b>768</b>	<b>Econ of Education</b>	<b>3.00</b>	
31022	P SEM 001 M	9-12PM	2229 SEB
			McCall
<b>769</b>	<b>Philanthropy &amp; HE</b>	<b>3.00</b>	
20016	P SEM 001 W	4-7PM	2320 SEB
			Burkhardt

<b>770</b>	<b>Ind St High&amp;Cont Ed</b>	<b>1.00-3.00</b>	<b>ADVISORY</b>
	SI IND +	ARR	ARR

Students should obtain permission from instructor and then complete online form located at

CAT# Class #	Course Title CODE CMP SEC	DAYS	TIME	LOCATION	CR INSTRUCTOR	PREREQ	LAB FEE
<a href="http://sitemaker.soe.umich.edu/soe.ispe/request">http://sitemaker.soe.umich.edu/soe.ispe/request</a> .							
<b>771</b>	<b>Topics High&amp;Cont Ed</b>				<b>3.00</b>	<b>ADVISORY</b>	
30624	P SEM 002	M	1-4PM	2328 SEB			
30626	P SEM 003	W	1-4PM	2229 SEB			
30628	P SEM 004	F	1-4PM	2310 SEB			
31009	P SEM 005	T	9-12PM	2228 SEB			
31688	P SEM 006	T	4-7PM	2320 SEB			
Counseling & Advising in HE							
34195	P SEM 007	T	9-12PM	2218 SEB			
34225	P SEM 008	T	9-12PM	2320 SEB			
<b>775</b>	<b>Res Tchr Ed</b>				<b>3.00</b>		
30233	P LEC 001	TH	1-4PM	2310 SEB	Freeman		
<b>777</b>	<b>Admin Practicum MA</b>				<b>1.50-3.00</b>	<b>ADVISORY</b>	
18247	P SEM 001	TH	9-12PM	2229 SEB	Madden		
Prereq: Higher Ed MA student.							
26679	P SEM 002	TH	9-12PM	ARR	Madden		
Prereq: Higher Ed MA student. Meets in room 2229 SEB.							
<b>789</b>	<b>Rsrch Apprenticeship</b>				<b>1.00-3.00</b>		
	SI IND +		ARR	ARR			
To request a permission for an independent study class, please go to the SOE website (soe.umich.edu) and click on: Forms Independent Study Class Request Form for Educational Studies							
<b>790</b>	<b>Found of Schlng</b>				<b>3.00</b>		
18164	PI LEC 001	W	1-4PM	2346 SEB			
<b>792</b>	<b>Meth Ed Res:Qual</b>				<b>3.00</b>	<b>ADVISORY</b>	
24932	A W LEC 003	M	1-4PM	4212 SEB	Bricker		
Concur reg in EDUC 792-004 or EDUC 792-005 (792-005 is by permission of instructor only.)							
24933	P W LAB 004	T	10-12PM	2225 SEB	Bricker		
Concur reg in EDUC 792-003.							
<b>793</b>	<b>Intr Quant Meth Res</b>				<b>3.00</b>	<b>ADVISORY</b>	
18165	A W LEC 001	T	1-4PM	2229 SEB	Bahr		
Students are auto-enrolled in Lec 001 when they elect Lab 002 or Lab 003. 1st year Ph.D. students have priority. Open to ES and CSHPE students.							
18166	PD W LAB 002	TH	10-12PM	2302 SEB			
Concur reg in EDUC 793-001 lecture. 1st year Ph.D. students have priority. Open to ES and CSHPE students.							
18271	PD W LAB 003	TH	1-3PM	2302 SEB			
Concur reg in EDUC 793-001 lecture. 1st year Ph.D. students have priority. Open to ES and CSHPE students.							
<b>794</b>	<b>Quant Mth Caus Anls</b>				<b>3.00</b>	<b>ADVISORY, ENFORCED</b>	
21213	P R LEC 001	TTH	830-10AM	1110 WEILL	Jacob		
Meets with PUBPOL 639-001. For Education PhD students only. Prerequisite EDUC 793 or equivalent.							
<b>798</b>	<b>Tchg Apprenticeship</b>				<b>1.00-3.00</b>		
	SI IND +		ARR	ARR			
To request a permission for an independent study class, please go to the SOE website (soe.umich.edu) and click on: Forms Independent Study Class Request Form for Educational Studies							
<b>799</b>	<b>Cat&amp;Ltd Depndt Var</b>				<b>3.00</b>	<b>ADVISORY, ENFORCED</b>	
30620	AR SEM 001	T	1-4PM	ARR	DesJardins		
31028	P R LAB 002	F	10-12PM	ARR			
<b>830</b>	<b>Hst&amp;Phi Science Ed</b>				<b>3.00</b>		
32647	P SEM 001	W	9-12PM	2320 SEB	Bass		
Meets with EDUC 711-001.							
<b>835</b>	<b>Independent Study</b>				<b>1.00-3.00</b>		
	SI IND +		ARR	ARR			
To request a permission for an independent study class, please go to the SOE website (soe.umich.edu) and click on: Forms Independent Study Class Request Form for Educational Studies							
<b>863</b>	<b>Inst Res Higher Educ</b>				<b>3.00</b>	<b>ADVISORY</b>	
30621	P SEM 001	W	9-12PM	2310 SEB	DesJardins		
<b>864</b>	<b>Amer College Stu</b>				<b>3.00</b>	<b>ADVISORY</b>	
28656	PD W LEC 001	W	1-4PM	2328 SEB	Torres		
<b>873</b>	<b>Race,Eth&amp;Gend Hi Ed</b>				<b>3.00</b>	<b>ADVISORY</b>	
25808	P SEM 001	W	1-4PM	2320 SEB	Bowman		
Graduate Standing							
<b>898</b>	<b>Professionl Dev Sem</b>				<b>1.00</b>		
10253	P SEM 001	F	11-1PM	3001 SEB	Herbst		
For first year Ed Studies Ph.D students only.							
10254	P SEM 002	F	1-3PM	2225 SEB	Silver		
For second year Ed Studies Ph.D. students only.							
<b>899</b>	<b>PhD Qualifying Paper</b>				<b>3.00</b>		
	SI IND +		ARR	ARR			
none							
<b>990</b>	<b>Diss-Precand</b>				<b>1.00-8.00</b>	<b>ADVISORY</b>	
	SI IND +		ARR	ARR			
To request a permission for an independent study class, please go to the SOE website (soe.umich.edu) and click on:							

CAT#	Course Title						CR	PREREQ	LAB FEE
Class #	CODE CMP SEC	DAYS	TIME	LOCATION			INSTRUCTOR		

Forms

Independent Study  
Class Request Form for  
Educational Studies

**991 Prelims Part A** **1.00-3.00**

SI IND + ARR ARR

To request a permission for an independent study class, please go to the SOE website (soe.umich.edu) and click on:

Forms

Independent Study  
Class Request Form for  
Educational Studies

**992 Prelims Part B** **1.00-3.00**

SI IND + ARR ARR

To request a permission for an independent study class, please go to the SOE website (soe.umich.edu) and click on:

Forms

Independent Study  
Class Request Form for  
Educational Studies

**995 Diss-Cand** **8.00** **ENFORCED**

SIR IND + ARR ARR

No permissions are required for this class.



# Engineering

NOTE: THE PHRASES 'OR EQUIVALENT,' 'PERMISSION OF INSTRUCTOR,' OR 'PERMISSION OF DEPARTMENT' MAY BE CONSIDERED AN IMPLICIT PART OF THE PREREQUISITE FOR ALL COURSES IN THE COLLEGE OF ENGINEERING.

## Aerospace Engineering

### Aerospace Engineering (AEROSP)

<b>201</b>	<b>Intro Aero</b>					<b>3.00</b>	<b>ENFORCED</b>
20358	P RW LEC 001	MW	130-3PM	1109 FXB	Atkins		
<b>205</b>	<b>Intr Aero Eng Sys</b>					<b>3.00</b>	<b>ENFORCED</b>
22813	A R LEC 001	TTH	930-1030AM	1008 FXB	Washabaugh		
22814	P RW LAB 010	T	1030-1230PM	2243 FXB			
	P RW LAB 010	T	1230-130PM	1032 FXB			
22815	P RW LAB 020	T	130-330PM	2243 FXB			
	P RW LAB 020	T	330-430PM	1032 FXB			
22816	P RW LAB 030	W	1030-1230PM	2243 FXB			
	P RW LAB 030	W	1230-130PM	1032 FXB			
23625	P R LAB 040	W	130-330PM	2243 FXB			
	P R LAB 040	W	330-430PM	1032 FXB			
23626	P RW LAB 050	TH	1030-1230PM	2243 FXB			
	P RW LAB 050	TH	1230-130PM	1032 FXB			
23627	P RW LAB 060	TH	130-330PM	2243 FXB			
	P RW LAB 060	TH	330-430PM	1032 FXB			
23647	P RW LAB 070	F	1030-1230PM	2243 FXB			
	P RW LAB 070	F	1230-130PM	1032 FXB			
23648	P RW LAB 080	F	130-330PM	2243 FXB			
	P RW LAB 080	F	330-430PM	1032 FXB			
<b>215</b>	<b>Solid Mech&amp;AE Struct</b>					<b>4.00</b>	<b>ADVISORY</b>
10256	P W LEC 001	MWF	10-1130AM	1008 FXB	Johnson		
<b>225</b>	<b>Intro Gas Dynamics</b>					<b>4.00</b>	<b>ADVISORY, ENFORCED</b>
10255	P RW LEC 001	MWF	830-10AM	1109 FXB	Powell		
<b>285</b>	<b>Aero Eng Sem</b>					<b>1.00</b>	<b>ENFORCED</b>
19475	A RW SEM 001	F	130-3PM	1109 FXB	Smith		
20824	P RW REC 002	W	3-4PM	1109 FXB	Zahn		
<b>290</b>	<b>Directed Study</b>					<b>1.00-3.00</b>	
	D IND +		ARR	ARR			
<b>305</b>	<b>Aero Eng Lab I</b>					<b>4.00</b>	<b>ADVISORY</b>
10257	A LEC 001	TTH	830-10AM	1012 FXB	Bernal		
10258	P W LAB 002	T	12-3PM	2221 FXB			
10259	P W LAB 003	T	330-630PM	2221 FXB			
10261	P W LAB 004	W	330-630PM	2221 FXB			
10262	P W LAB 005	TH	12-3PM	2221 FXB			
10263	P W LAB 006	TH	330-630PM	2221 FXB			
26576	P W LAB 007	F	12-3PM	2221 FXB			
31690	P W LAB 008	F	330-630PM	2221 FXB			
<b>315</b>	<b>Aerospace Structure</b>					<b>4.00</b>	<b>ADVISORY</b>
10270	P W LEC 001	MWF	10-1130AM	1109 FXB	Shaw		
<b>325</b>	<b>Aerodynamics</b>					<b>4.00</b>	<b>ADVISORY</b>
10271	P W LEC 001	MWF	130-3PM	133 CHRYS	Fidkowski		
<b>335</b>	<b>Aerospace Propulsn</b>					<b>4.00</b>	<b>ADVISORY</b>
10272	P W LEC 001	MWF	830-10AM	1008 FXB	Driscoll		
<b>343</b>	<b>Spacecraft Dynamics</b>					<b>3.00</b>	<b>ENFORCED</b>
31474	P RW LEC 001	TTH	130-3PM	1109 FXB	Cutler		
<b>390</b>	<b>Directed Study</b>					<b>1.00-3.00</b>	
	D IND +		ARR	ARR			
<b>405</b>	<b>Aero Eng Lab II</b>					<b>4.00</b>	<b>ADVISORY</b>
10264	A W LEC 001	TTH	12-130PM	1008 FXB	Smith		
10265	P W LAB 002	T	2-4PM	1016 AE TUNNEL			
18590	P W LAB 003	W	1030-1230PM	1016 AE TUNNEL			
10266	P W LAB 004	W	1-3PM	1016 AE TUNNEL			
10267	P W LAB 005	W	4-6PM	1016 AE TUNNEL			
10268	P W LAB 006	TH	2-4PM	1016 AE TUNNEL			
10269	P W LAB 007	TH	430-630PM	1016 AE TUNNEL			
<b>481</b>	<b>Aircraft Design</b>					<b>4.00</b>	<b>ADVISORY, ENFORCED</b>
10275	P RW LEC 001	MWF	3-5PM	1008 FXB	Martins		
<b>490</b>	<b>Directed Study</b>					<b>1.00-3.00</b>	<b>ADVISORY</b>
	D IND +		ARR	ARR			
<b>495</b>	<b>Spec Top Aero Eng</b>					<b>4.00</b>	<b>ADVISORY</b>
31776	A LEC 001	MW	9-1030AM	1032 FXB	Jeannin, Duraisamy		
	Fundamentals of Aerospace Comp						
31899	P LAB 002	F	9-11AM	2230 SRB			
<b>513</b>	<b>Solid&amp;Struct Mech I</b>					<b>3.00</b>	<b>ADVISORY</b>
16222	P W LEC 001	TTH	1130-1PM	107 GFL	Sundararaghavan		
<b>516</b>	<b>Mech Composites</b>					<b>3.00</b>	<b>ADVISORY</b>
22750	P LEC 001	TTH	1-230PM	1012 FXB	Sodano		
<b>520</b>	<b>Compressible Flow I</b>					<b>3.00</b>	<b>ADVISORY</b>

CAT# Class #	Course Title CODE CMP SEC	DAYS	TIME	LOCATION	CR INSTRUCTOR	PREREQ	LAB FEE
10277 <b>522</b>	P LEC 001 <b>Viscous Flow</b>	MW	1-230PM	1012 FXB	Gamba	<b>3.00</b>	<b>ADVISORY</b>
10278 <b>523</b>	P LEC 001 <b>Comp Fluid Dyn I</b>	MWF	9-10AM	1024 FXB	Bernal	<b>3.00</b>	<b>ADVISORY</b>
10279 AEROSP	P RW LEC 001 students should enroll in Section 1. MECHENG students should enroll in Section 2.	MW	1130-1PM	107 GFL	Fidkowski		
23636 AEROSP	P RW LEC 002 students should enroll in Section 1. MECHENG students should enroll in Section 2.	MW	3-430PM	1003 EECS	Capecelatro		
<b>526</b>	<b>Hypersonics</b>					<b>3.00</b>	<b>ADVISORY</b>
31693 <b>533</b>	P LEC 001 <b>Combustion Processes</b>	MWF	230-330PM	1012 FXB	Roe	<b>3.00</b>	<b>ADVISORY</b>
18085 <b>535</b>	P W LEC 001 <b>Rocket Propulsion</b>	TTH	1030-12PM	1008 FXB	Raman	<b>3.00</b>	<b>ADVISORY</b>
31695 <b>540</b>	P LEC 001 <b>Intermed Dynamics</b>	MW	10-1130AM	2150 DOW	Jorns	<b>3.00</b>	<b>ADVISORY</b>
16737 <b>545</b>	P W LEC 001 <b>Rotary Wing Vehicles</b>	TTH	1130-1PM	G906 COOL	Orosz	<b>3.00</b>	<b>ADVISORY</b>
31485 <b>548</b>	P LEC 001 <b>Astrodynamics</b>	MW	5-630PM	1024 FXB	Friedmann	<b>3.00</b>	<b>ADVISORY</b>
21309 <b>550</b>	P W LEC 001 <b>Linear Systems Thry</b>	MW	230-4PM	1045 GGBL	Kolmanovsky	<b>4.00</b>	<b>ADVISORY</b>
10280 10281	A LEC 001 P W DIS 002	MWF W	130-230PM 430-630PM	1610 IOE 1013 DOW	Gillespie	<b>3.00</b>	<b>ADVISORY</b>
<b>566</b>	<b>Data Anal Sys ID</b>					<b>3.00</b>	<b>ADVISORY</b>
30243 <b>574</b>	P W LEC 001 <b>Space Physics</b>	TTH	8-930AM	1024 FXB	Bernstein	<b>4.00</b>	<b>ENFORCED</b>
10274 <b>581</b>	P RW LEC 001 <b>Space Pol&amp;Manage</b>	TTH	130-330PM	2424 SRB	Jia	<b>3.00</b>	<b>ADVISORY</b>
10282 <b>582</b>	P LEC 001 <b>Spacecraft Tech</b>	MWF	1230-130PM	2246 SRB	Fisk	<b>4.00</b>	<b>ADVISORY</b>
10283 <b>584</b>	P LEC 001 <b>Nav&amp;Guid Aero Veh</b>	MWF	230-430PM	2246 SRB	Renno	<b>3.00</b>	<b>ADVISORY</b>
27982 <b>585</b>	P LEC 001 <b>Aerospace Sem</b>	MW	1130-1PM	1008 FXB	Panagou	<b>1.00</b>	<b>ADVISORY</b>
16351 <b>590</b>	P W SEM 001 <b>Directed Study</b>	TH	4-530PM	1109 FXB	Waas	<b>1.00-6.00</b>	<b>ADVISORY</b>
<b>729</b>	<b>Spec Top Gasdynamic</b>					<b>3.00</b>	<b>ADVISORY</b>
31486 31488	P LEC 001 P LEC 002	TTH TTH	830-10AM 130-3PM	107 GFL 1008 FXB	Duraisamy		
<b>740</b>	<b>Spec Top Fltdyn Con</b>					<b>3.00</b>	
31487 Parameter Inference&State Est	P W LEC 001	TTH	1130-1PM	1045 GGBL	Gorodetsky		
31716 Applied Nonlinear Control	P W LEC 002	TTH	10-1130AM	1032 FXB	Girard		
<b>990</b>	<b>Diss-Precand</b>					<b>1.00-8.00</b>	<b>ADVISORY</b>
<b>995</b>	<b>Diss-Cand</b>					<b>8.00</b>	<b>ENFORCED</b>

## Atm, Oceanic And Space Science

### Climate and Meteorology (CLIMATE)

<b>102</b>	<b>Extreme Weather</b>					<b>3.00</b>		
17178	P W LEC 001	MWF	10-11AM	AUD C AH	Samson			
20071	P LEC 002	MWF	10-11AM	ARR	Samson			
<b>105</b>	<b>Changing Atmos</b>					<b>3.00</b>		
10287	P W LEC 001	TTH	10-1130AM	1210 CHEM	De Roo			
<b>280</b>	<b>Ugrad Res Experience</b>					<b>1.00-4.00</b>		
17551	P LAB 001		ARR	ARR	Slavin, Gilchrist			
17556	PI LAB 002		ARR	ARR	Gregerman			
26638	PI LAB 026		ARR	ARR	Moldwin			
<b>320</b>	<b>Earth Sys Evolution</b>					<b>3.00</b>	<b>ADVISORY</b>	
17179	P LEC 001	TTH	130-3PM	2246 SRB	Kort			
<b>380</b>	<b>Intro Atm Radiation</b>					<b>3.00</b>	<b>ENFORCED</b>	
18588	P R LEC 001	MF	130-3PM	2424 SRB	Huang			
<b>381</b>	<b>Ugrad Res Exper II</b>					<b>1.00-4.00</b>	<b>ENFORCED</b>	
17805	P R LAB 001		ARR	ARR	Slavin, Gilchrist			
<b>401</b>	<b>Geophys Fluid Dyn</b>					<b>3.00</b>	<b>ADVISORY</b>	
10293	P LEC 001	TTH	12-130PM	2424 SRB	Adames-Corraliza			
<b>405</b>	<b>Special Topics</b>					<b>3.00</b>		
30086	P LEC 003	WF	130-3PM	2236 SRB	Kasper			
Engineering	Astrophysics							
<b>410</b>	<b>Earth System Model</b>					<b>4.00</b>	<b>ADVISORY</b>	
17155	P LEC 001	TTH	930-1130AM	2236 SRB	Bassis			
<b>421</b>	<b>Intro Phys Oceanogr</b>					<b>3.00</b>	<b>ADVISORY</b>	
30185	P RW LEC 001	TTH	10-1130AM	2520 NUB	Arbic			
<b>422</b>	<b>Boundary Layer Met</b>					<b>4.00</b>	<b>ADVISORY</b>	
30087	P LEC 001	MWF	9-1030AM	2238 SRB				
<b>440</b>	<b>Meteor Analysis Lab</b>					<b>4.00</b>	<b>ADVISORY</b>	
18111	P LEC 001	MWF	130-330PM	2238 SRB	Marsik			
<b>473</b>	<b>Climate Physics</b>					<b>3.00</b>	<b>ADVISORY</b>	
27296	P LEC 001	MW	330-5PM	2424 SRB	Flanner			
<b>479</b>	<b>Atmos Chemistry</b>					<b>3.00</b>	<b>ADVISORY</b>	
10295	P LEC 001	TTH	1230-230PM	2238 SRB	Steiner			
<b>499</b>	<b>Directed Study</b>					<b>1.00-16.00</b>		
	I IND +		ARR	ARR				
<b>501</b>	<b>Climate, Atmos &amp; Sp Sci</b>					<b>1.00</b>	<b>ENFORCED</b>	
24108	P R SEM 001	T	12-1PM	2422 SRB	Slavin, Raines			
Planetary	Magenospheres							
24244	P R SEM 002	M	12-1PM	2424 SRB	Moldwin			
Space Group	Seminar							
<b>530</b>	<b>Using Climate Change</b>					<b>2.00</b>	<b>ADVISORY</b>	
21486	P SEM 001	T	330-6PM	2422 SRB	Rood			
<b>551</b>	<b>Adv Fluid Dynamics</b>					<b>4.00</b>	<b>ADVISORY</b>	
18253	P LEC 001	MWF	1030-12PM	2238 SRB	Drake			
<b>589</b>	<b>Art of Climate Model</b>					<b>4.00</b>		
30088	P LEC 001	MWF	330-530PM	2236 SRB	Jablonowski			
<b>591</b>	<b>Climate Practicum I</b>					<b>4.00</b>	<b>ADVISORY</b>	
21487	P LEC 001		ARR	ARR	Rood			
21643	S LAB 002		ARR	ARR	Rood			
<b>605</b>	<b>Current Topics</b>					<b>1.00-4.00</b>		
34208	P LEC 02	TTH	1-230PM	2236 SRB	Landi			
Application	Writing							
34956	P LEC 03	MWF	1-1AM	ARR	Penner			
Intergov't	Panel on Climate							
<b>701</b>	<b>Special Problems</b>					<b>1.00-16.00</b>		
	I IND +		ARR	ARR				
<b>747</b>	<b>Student Seminar</b>					<b>1.00</b>		
16742	P LEC 001	W	1230-130PM	2238 SRB	Landi			
<b>749</b>	<b>CLaSP Seminar</b>					<b>1.00</b>		
10300	P LEC 001	TH	330-5PM	2246 SRB	Adames-Corraliza, Zou			
<b>990</b>	<b>Diss-Precand</b>					<b>1.00-8.00</b>	<b>ADVISORY</b>	
	I IND +		ARR	ARR				
<b>995</b>	<b>Diss-Cand</b>					<b>4.00-8.00</b>	<b>ENFORCED</b>	
	R IND +		ARR	ARR				

### Space Science and Engineering (SPACE)

<b>101</b>	<b>Rocket Science</b>					<b>3.00</b>		
19326	P W LEC 001	MWF	11-12PM	G390 DENT	Liemohn			
<b>103</b>	<b>Intro Space Weather</b>					<b>3.00</b>		
24047	P W LEC 001	TTH	10-1130AM	1650 CHEM	Moldwin			
<b>280</b>	<b>Ugrad Res Experience</b>					<b>1.00-4.00</b>		
26249	P LAB 001		ARR	ARR	Slavin, Gilchrist			
26250	PI LAB 002		ARR	ARR	Gregerman			
26640	PI LAB 026		ARR	ARR	Moldwin			
<b>310</b>	<b>Intro to Sat Design</b>					<b>3.00</b>	<b>ADVISORY</b>	
33269	P LEC 001	T	330-630PM	2236 SRB	Ridley			

CAT# Class #	Course Title CODE CMP SEC	DAYS	TIME	LOCATION	CR INSTRUCTOR	PREREQ	LAB FEE
320 26605	Earth Sys Evolution P LEC 001	TTH	130-3PM	2246 SRB	3.00 Kort	ADVISORY	
<b>370</b> 20003	<b>Solar Terrestrial</b> P LEC 001	MWF	1030-12PM	2424 SRB	<b>4.00</b> Zou	<b>ADVISORY</b>	
<b>380</b> 26417	<b>Intro Atm Radiation</b> P R LEC 001	MF	130-3PM	2424 SRB	<b>3.00</b> Huang	<b>ENFORCED</b>	
<b>381</b> 26235	<b>Ugrad Res Exper II</b> P LAB 001		ARR	ARR	<b>1.00-4.00</b> Slavin, Gilchrist		
<b>405</b> 30094	<b>Special Topics</b> P LEC 003	WF	130-3PM	2236 SRB	<b>3.00</b> Kasper		
Engineering Astrophysics <b>478</b> 25181	<b>Engin for Space Env</b> P LEC 001	TTH	1130-130PM	2246 SRB	<b>4.00</b> Lepri	<b>ADVISORY</b>	
<b>499</b> I	<b>Directed Study</b> IND +		ARR	ARR	<b>1.00-16.00</b>		
<b>501</b> 26647	<b>Climate, Atmos &amp; Sp Sci</b> P SEM 001	T	12-1PM	2422 SRB	<b>1.00</b> Slavin, Raines		
Planetary Magnetospheres <b>551</b> 26648	<b>Adv Fluid Dynamics</b> P SEM 002	M	12-1PM	2424 SRB	Moldwin		
Space Group Seminar <b>574</b> 10294	<b>Space Physics</b> P W LEC 001	TTH	130-330PM	2424 SRB	<b>4.00</b> Drake	<b>ADVISORY</b>	
<b>581</b> 10297	<b>Space Pol &amp; Manage</b> P LEC 001	MWF	1230-130PM	2246 SRB	<b>3.00</b> Fisk	<b>ADVISORY</b>	
<b>582</b> 10298	<b>Spacecraft Tech</b> P LEC 001	MWF	230-430PM	2246 SRB	<b>4.00</b> Renno	<b>ADVISORY</b>	
<b>590</b> 17784	<b>Space Systems Proj</b> P LEC 001		ARR	ARR	<b>1.00-4.00</b> Kasper	<b>ADVISORY</b>	
	22531	PI	LEC 002	ARR	Ridley		
	23275	P	LEC 003	ARR	Gilchrist		
	24040	P	LEC 015	ARR	Renno		
	35004	P	LEC 2	ARR	Raines		
<b>605</b> 34220	<b>Current Topics</b> P LEC 02	TTH	1-230PM	2236 SRB	<b>1.00-4.00</b> Landi		
Application Writing <b>747</b> 34997	<b>Student Seminar</b> P LEC 03	MWF	1-1AM	ARR	Penner		
Intergov't Panel on Climate <b>749</b> 26208	<b>CLaSP Seminar</b> P LEC 001	W	1230-130PM	2238 SRB	<b>1.00</b> Landi		
	26207	P	LEC 001	TH	330-5PM	2246 SRB	<b>1.00</b> Adames-Corraliza, Zou

# Biomedical Engineering

## Biomedical Engineering (BIOMEDE)

<b>211</b>	<b>Circuits and Systems</b>				<b>4.00</b>	<b>ADVISORY</b>	
18107	P R LEC 001	TTH	130-330PM	133 CHRYS	Weiland		
<b>221</b>	<b>Biophy Chemistry</b>				<b>4.00</b>	<b>ADVISORY</b>	
18109	P RW LEC 001	MW	1130-130PM	133 CHRYS	Aguilar		
Students may be dropped from the course for non-attendance on the first class day.							
<b>241</b>	<b>BiomedE Ug Lab</b>				<b>4.00</b>	<b>ADVISORY</b>	
19519	A LEC 001	MW	130-230PM	1123 LBME	Belmont, Lempka		
20494	P R LAB 002	F	830-1230PM	1105 LBME	Belmont		
20495	P R LAB 003	F	1-5PM	1105 LBME	Belmont		
<b>331</b>	<b>Intro Biofluid Mech</b>				<b>4.00</b>	<b>ADVISORY, ENFORCED</b>	
18108	P RW LEC 001	TTH	930-1130AM	G906 COOL	Greve		
<b>350</b>	<b>Intro BME Design</b>				<b>3.00</b>	<b>ADVISORY</b>	
27429	P W LEC 001	MW	1130-1PM	1012 FXB	Wang		
<b>410</b>	<b>Biomaterials</b>				<b>3.00</b>	<b>ENFORCED</b>	
14563	P R LEC 001	MW	10-1130AM	133 CHRYS	Mehta		
No note.							
<b>417</b>	<b>Electrical Biophys</b>				<b>4.00</b>	<b>ADVISORY, ENFORCED</b>	
25788	P RW LEC 001	TTH	10-12PM	1024 FXB	Bruns		
<b>418</b>	<b>Quant Cell Biology</b>				<b>3.00</b>	<b>ADVISORY</b>	
20599	P R LEC 001	MW	830-10AM	1005 EECS	Deng		
<b>419</b>	<b>Quant Physiology</b>				<b>4.00</b>	<b>ADVISORY</b>	
16210	P RW LEC 001	MW	130-330PM	1571 GGBL	Grotberg, Westfall, Kozloff, Brooks Herzog, Leventhal, Elias, Stacey, Carlson, Grima, Gidley		
<b>424</b>	<b>Engin Acoustics</b>				<b>3.00</b>	<b>ADVISORY</b>	
26157	P W LEC 001	TTH	230-4PM	1003 EECS	Popa		
<b>451</b>	<b>BME Design, Pt 1</b>				<b>3.00</b>	<b>ADVISORY</b>	
21966	PDR LEC 001	TTH	1230-230PM	224 GFL	Schmedlen, Gosbee, Bradley		
21967	A LAB 002	TTH	230-530PM	1220 LBME	Schmedlen, Gosbee, Bradley		
<b>456</b>	<b>Tissue Mechanics</b>				<b>3.00</b>	<b>ADVISORY</b>	<b>70.00</b>
17698	PD LEC 001	MW	830-10AM	1121 LBME	Coleman		
<b>458</b>	<b>Biomed Instrum Des</b>				<b>4.00</b>	<b>ADVISORY, ENFORCED</b>	
10303	ADR LEC 001	M	4-6PM	1013 DOW	Clafin, Fan		
Students may be dropped from the course for non-attendance on the first class day							
10304	PDR LAB 002	TTH	230-530PM	1105 LBME	Clafin, Fan		
10305	PDR LAB 003	TTH	630-930PM	1105 LBME	Fan, Clafin		
16692	PDR LAB 004	TTH	930-1230PM	1105 LBME	Clafin, Fan		
19551	PDR LAB 005	MW	630-930PM	1105 LBME	Fan, Clafin		
<b>474</b>	<b>Intro to Tissue Engr</b>				<b>3.00</b>	<b>ADVISORY</b>	
27983	P W LAB 002		ARR	ARR			
27984	P W LAB 003		ARR	ARR			
27985	P W LAB 004		ARR	ARR			
<b>484</b>	<b>RHE Fundamentals</b>				<b>4.00</b>	<b>ADVISORY</b>	
10306	P LEC 001	MWF	9-1030AM	1940 COOL			
<b>490</b>	<b>Directed Research</b>				<b>1.00-4.00</b>		
	D IND +		ARR	ARR			
<b>499</b>	<b>Special Topics</b>				<b>2.00-3.00</b>		
29037	P R LEC 002	W	330-530PM	224 GFL	Schmedlen		
Clinical Needs Finding							
29084	AI LAB 004		ARR	ARR	Schmedlen		
Clinical Needs Finding							
28651	P W LEC 005	TTH	3-430PM	1123 LBME	Huang-Saad		
Instructnl Innovatn Incubator							
32183	P LEC 006	TTH	9-1030AM	1123 LBME	Xu		
Intro to Biomedical Imaging							
17317	PI LEC 098		ARR	ARR	Jonides, Noll		
Intro to Functional MRI							
Please note this is a 3 credit hour course.							
Cross listed with Psych 808.005.							
<b>500</b>	<b>Biomed Engr Sem</b>				<b>1.00</b>		
10308	P SEM 001	TH	9-10AM	133 CHRYS	Arnold		
<b>516</b>	<b>Med Imag Sys</b>				<b>3.00</b>	<b>ADVISORY</b>	
10309	P W LEC 001	TTH	330-5PM	1311 EECS	Noll, Karker		
<b>519</b>	<b>Quantitative Physiol</b>				<b>4.00</b>	<b>ADVISORY</b>	
10310	P RW LEC 001	MW	130-330PM	1571 GGBL	Grotberg, Carlson, Elias, Brooks Herzog, Stacey, Westfall, Kozloff, Leventhal, Grima, Gidley		
<b>523</b>	<b>Business of Biology</b>				<b>2.25</b>		
23737	P RW REC 001	MW	830-10AM	B3570 BUS	Canter		
<b>523</b>	<b>Business of Biology</b>				<b>2.25</b>		
	P RW REC 001	TH	530-8PM	B3570 BUS			
	P RW REC 001	TH	530-8PM	B3570 BUS			
	P RW REC 001	TH	530-8PM	B3570 BUS			

CAT#	Course Title					CR	PREREQ	LAB FEE
Class #	CODE CMP SEC	DAYS	TIME	LOCATION	INSTRUCTOR			
BIOMEDE 523 is cross-listed with HMP 630, PHRMACOL 620, BE 518, & ENGR 523. This class meets on four Thursday evenings from 5:30 pm - 8 pm in addition to Monday/Wednesday mornings. The Thursday meeting dates for 2017 are 9/7, 9/21, 9/28, and 10/12.								
<b>550</b>	<b>Ethics&amp;Enterprise</b>					<b>1.00</b>		
10311	P W LEC 001	F	1030-12PM	1610 IOE		Sept		
<b>551</b>	<b>Proteome Inf</b>					<b>3.00</b>	<b>ADVISORY</b>	
32383	P LEC 001	WF	10-1130AM	4234 MSC1		Nesvizhskii, Karnovsky		
<b>590</b>	<b>Directed Research</b>					<b>1.00-16.00</b>	<b>ADVISORY</b>	
	D IND +		ARR	ARR				
<b>591</b>	<b>M S Thesis</b>					<b>1.00-16.00</b>	<b>ADVISORY</b>	
	D IND +		ARR	ARR				
<b>599</b>	<b>Special Topics</b>					<b>1.00-3.00</b>		
18239	PDRW LEC 002	TTH	1-3PM	1121 LBME		Stegemann, Deininger		
BME Grad Innov Design Team I								
PLEASE NOTE that this year-long (Fall and Winter) class is required for the Medical Product Development concentration.								
	17804 PD LEC 003	F	930-1030AM	1123 LBME		Sept		
Prof Skills for Grad Success								
	28647 P W LEC 005	TTH	3-430PM	1123 LBME		Huang-Saad		
Instructnl Innovatn Incubator								
	34780 P LEC 009	TTH	9-1030AM	1045 GGBL		Nagrath		
Systems Biology of Human Disea								
<b>990</b>	<b>Diss-Precand</b>					<b>1.00-8.00</b>	<b>ADVISORY</b>	
	D IND +		ARR	ARR				
<b>995</b>	<b>Diss-Cand</b>					<b>8.00</b>	<b>ENFORCED</b>	
	DR IND +		ARR	ARR				

## Chemical Engineering Department

### Chemical Engineering (CHE)

--MANY COLLEGE OF ENGINEERING COURSES REQUIRE STUDENTS NOT ENROLLED IN BUSINESS ADMINISTRATION OR ENGINEERING (INCLUDING CCS MAJORS) TO PAY A \$115-207 COMPUTER USER FEE. THIS IS A SPECIAL FEE, TO BE PAID ONLY ONCE EACH TERM, AND IS IN ADDITION TO THE INFORMATION TECHNOLOGY ACCESS FEE PAID BY FULL TIME STUDENTS AS PART OF THEIR REGULAR FEE ASSESSMENT. YOU WILL BE INFORMED ON THE FIRST DAY OF CLASS WHETHER OR NOT YOUR CLASS IS SUBJECT TO THIS FEE.

<b>230</b>	<b>Mat&amp;Energy Balances</b>					<b>4.00</b>	<b>ENFORCED</b>
10316	S R LEC 001	MWF	1030-1130AM	AUD CHRY5	Goldsmith		
Students are auto-enrolled in lecture when they elect a discussion. Due to high course enrollment numbers only undeclared and ChE students will be allowed into this class.							
17139	P R DIS 002	TH	230-330PM	107 GFL			
10317	P R DIS 003	TH	1030-1130AM	104 EWRE			
10318	P R DIS 004	TH	1030-1130AM	1006 DOW			
17712	P R DIS 005	TH	130-230PM	104 EWRE			
17796	P R DIS 006	TH	930-1030AM	185 EWRE			
20496	P R DIS 007	TH	130-230PM	2150 DOW			
<b>290</b>	<b>Res&amp;Spec Problems</b>					<b>1.00-16.00</b>	<b>ADVISORY</b>
	IND +		ARR	ARR			
<b>342</b>	<b>Mass&amp;Heat Transfer</b>					<b>4.00</b>	<b>ENFORCED</b>
16204	S R LEC 001	MWF	1230-130PM	AUD CHRY5	Wen		
Students are auto-enrolled in Lecture when they elect a discussion.							
10319	P R DIS 002	T	930-1030AM	1006 DOW			
10320	P R DIS 003	T	1030-1130AM	1014 DOW			
10321	P R DIS 004	T	230-330PM	1006 DOW			
18800	P R DIS 005	T	1130-1230PM	1006 DOW			
21976	P R DIS 006	T	1030-1130AM	1006 DOW			
32251	S R LEC 007	MWF	1130-1230PM	1018 DOW	Wen		
<b>343</b>	<b>Seapar Processes</b>					<b>4.00</b>	<b>ENFORCED</b>
10322	A R LEC 001	MW	130-3PM	AUD CHRY5	Tessier		
Students are auto-enrolled in Lecture when they elect a discussion.							
20012	P R DIS 002	TH	930-1030AM	1006 DOW			
20013	P R DIS 003	TH	1030-1130AM	3150 DOW			
20014	P R DIS 004	TH	230-330PM	1006 DOW			
20015	P R DIS 005	TH	1130-1230PM	2150 DOW			
20957	P R DIS 006	TH	1030-1130AM	1003 EECS			
<b>344</b>	<b>Reaction Engr Des</b>					<b>4.00</b>	<b>ENFORCED</b>
23651	P R LEC 001	MW	830-1030AM	2166 DOW	Thurber		
<b>360</b>	<b>Chem Engr Lab I</b>					<b>4.00</b>	<b>ENFORCED</b>
10323	A R LEC 001	MW	1230-130PM	2150 DOW	Yang		
Students are auto-enrolled in lecture when they elect a lab.							
10324	P R LAB 003	T	1230-430PM	3125 DOW			
10325	P R LAB 004	W	130-530PM	3125 DOW			
18801	P R LAB 005	TH	130-530PM	3125 DOW			
23982	P R LAB 007	W	830-1230PM	3125 DOW			
<b>405</b>	<b>Prob Solv&amp;Trbleshoot</b>					<b>3.00</b>	<b>ADVISORY</b>
21402	P RW LEC 001	MW	130-3PM	1014 DOW	Fogler		
The goals of this course are to help students hone and enhance their problem solving, critical thinking, creative thinking, and troubleshooting skills and to ease the transition from college to the workplace. Topics include structured critical reasoning, Kepner-Tregoe analysis, Duncker Diagrams, vertical and lateral thinking and Futuring. The students will work in teams to apply the principles they learn in the course to work with a local business to find and solve problems in their operations. The graduate course (ChE 598) will also require of prospectus of a potential client for the next course offering. The course syllabus can be obtained by sending an email message to lauradb@umich.edu							
<b>412</b>	<b>Polymeric Materials</b>					<b>3.00</b>	<b>ENFORCED</b>
10326	P RW LEC 001	TTH	830-10AM	1017 DOW	Robertson		
<b>460</b>	<b>Chem Eng Lab II</b>					<b>4.00</b>	<b>ENFORCED</b>
10327	A R LEC 001	MW	1130-1230PM	1017 DOW	Tadd, Albayrak Guralp		
Students are auto-enrolled in lecture when they elect a lab.							
10328	P R LAB 002	M	130-530PM	3409 GGBL			
10329	P R LAB 003	T	1230-430PM	3409 GGBL	Albayrak Guralp		
BIO Section is Tuesday 460-003.							
18196	P R LAB 004	W	130-530PM	3409 GGBL			
Blank Note							
18200	P R LAB 005	TH	130-530PM	3409 GGBL			
20043	P R LAB 006	F	130-530PM	3409 GGBL			
<b>466</b>	<b>Proc Dyn &amp; Control</b>					<b>3.00</b>	<b>ENFORCED</b>
10330	P R LEC 001	TTH	9-1030AM	1013 DOW	Lin		
<b>485</b>	<b>ChE Process Econ</b>					<b>1.00</b>	<b>ENFORCED</b>
21969	P R LEC 001	F	830-1030AM	1005 EECS	Schwank		
<b>487</b>	<b>Proc Sim &amp; Design</b>					<b>5.00</b>	<b>ADVISORY, ENFORCED</b>
10331	P R LEC 001	MWF	1030-1130AM	1017 DOW	Wang, Grimble, Wisniewski		
10332	A R DIS 002	F	1130-130PM	1017 DOW	Wang, Grimble, Wisniewski		
<b>488</b>	<b>Chem Prod Design I</b>					<b>2.00</b>	<b>ENFORCED</b>
22820	P R LEC 001	MW	130-230PM	2166 DOW	Gulari, Wisniewski, Hirshfield		
32255	P R LEC 002	MW	130-230PM	2150 DOW	Hirshfield, Wisniewski, Gulari		
<b>490</b>	<b>Adv Res&amp;Spec Problem</b>					<b>1.00-16.00</b>	<b>ADVISORY, ENFORCED</b>

CAT#	Course Title	CR	PREREQ	LAB FEE
Class #	CODE CMP SEC	INSTRUCTOR		
	R IND +			
	ARR			
	ARR			
	Student should go see professor before signing up for 490.			
<b>496</b>	<b>Spec Topics in Ch E</b>	<b>2.00-3.00</b>	<b>ADVISORY, ENFORCED</b>	
32247	P R LEC 002 TH	First		
	Industrial Chem Process Safety			
32294	P R LEC 003 TTH	Lenert		
	Solar Energy Conversion			
32371	P R LEC 004 TTH	Ziff		
	Fractals, Clusters&Percolation			
<b>497</b>	<b>Spec Topic ChE</b>	<b>3.00</b>	<b>ADVISORY, ENFORCED</b>	
26554	P R LEC 001 MW	Jacob		
	Intro to Solids Processing			
<b>505</b>	<b>Math for ChE</b>	<b>3.00</b>	<b>ADVISORY</b>	
22106	P R LEC 001 MWF	Nagrath		
<b>527</b>	<b>Fluid Flow</b>	<b>3.00</b>	<b>ADVISORY</b>	
21571	P R LEC 001 TTH	Larson		
<b>538</b>	<b>Stat&amp;Irrev Thermo</b>	<b>3.00</b>	<b>ADVISORY</b>	
22107	P R LEC 001 MW	Ziff		
<b>554</b>	<b>Comput Methods</b>	<b>3.00</b>		
26084	P LEC 001 MW	Kieffer		
<b>580</b>	<b>Teaching Engin</b>	<b>3.00</b>	<b>ADVISORY, ENFORCED</b>	
18139	P RW LEC 001 MW	Montgomery		
<b>595</b>	<b>Chem E Res Surv</b>	<b>2.00</b>		
10334	P R LEC 001 TTH	Eniola-Adefeso		
<b>597</b>	<b>Regulatory Issues</b>	<b>2.00</b>	<b>ADVISORY</b>	
16247	P W LEC 001 TH	Ascione		
<b>598</b>	<b>Adv Spec Topics</b>	<b>4.00</b>	<b>ADVISORY</b>	
26203	P W LEC 001 MW	Fogler		
	Prob Solv&Troubleshoot:Wrkplac			
<b>601</b>	<b>Chem Engr Sem</b>	<b>1.00</b>	<b>ENFORCED</b>	
20859	P R SEM 001 TTH	Eniola-Adefeso		
<b>686</b>	<b>Env Sustainability</b>	<b>3.00</b>	<b>ADVISORY</b>	
25144	P W LEC 001 MW	Adriaens		
	Environmental Finance			
<b>695</b>	<b>Research Problems</b>	<b>1.00-16.00</b>	<b>ADVISORY</b>	
	IND +			
<b>696</b>	<b>Selected Topics</b>	<b>1.00-3.00</b>		
32139	P LEC 001 MW	Mayes		
	On-Ramp to Data Science			
	Undergraduate Degree in Chemical Engineering or permission of instructor			
32246	P LEC 002 TH	First		
	Industrial Chem Process Safety			
29022	P LEC 003 TTH	Lenert		
	Solar Energy Conversion			
32370	P LEC 004 TTH	Ziff		
	Fractals & Percolation			
29441	P R LEC 006 MW	Eniola-Adefeso		
	ChE Mentor Seminar			
34065	P LEC 007 TTH	Linic		
	Fuel Cells and Processing			
<b>698</b>	<b>Directed Study</b>	<b>1.00-16.00</b>		
	I IND +			
<b>990</b>	<b>Diss-Precand</b>	<b>1.00-8.00</b>	<b>ADVISORY</b>	
	IND +			
<b>995</b>	<b>Diss-Cand</b>	<b>8.00</b>	<b>ENFORCED</b>	
	R IND +			
	ARR			



## Civil & Environmental Engr

### Civil And Environmental Engineering (CEE)

<b>200</b>	<b>Intro to CEE</b>						<b>1.00</b>	
24923	P W SEM 001	TH	230-330PM	2153 GGBL		Ioannou		
<b>211</b>	<b>Statics &amp; Dynamics</b>						<b>4.00</b>	<b>ADVISORY</b>
10338	P W LEC 001	MTWTH	830-930AM	1571 GGBL		Bernardini		
<b>212</b>	<b>Solid&amp;Struct Mech</b>						<b>3.00</b>	<b>ADVISORY</b>
23734	P W LEC 001	MWF	830-930AM	2147 GGBL		Jeffers		
<b>230</b>	<b>Thermo &amp; Env</b>						<b>3.00</b>	<b>ADVISORY</b>
17114	P W LEC 001	MWF	930-1030AM	2153 GGBL		Clack		
<b>265</b>	<b>Sus Engr Prin</b>						<b>3.00</b>	<b>ADVISORY</b>
16213	P W LEC 001	TTH	10-1130AM	1571 GGBL		Ellis		
<b>312</b>	<b>Structural Engr</b>						<b>4.00</b>	<b>ADVISORY</b>
10341	A LEC 001	MWF	930-1030AM	2147 GGBL		El-Tawil		
21001	P W LAB 002	M	230-430PM	ARR		El-Tawil		
10342	P W LAB 003	T	230-430PM	ARR		El-Tawil		
28955	P W LAB 004	W	230-430PM	ARR		El-Tawil		
<b>325</b>	<b>Fluid Mechanics</b>						<b>4.00</b>	<b>ENFORCED</b>
10339	AR LEC 001	MWF	130-230PM	2153 GGBL		Cotel		
10340	P RW LAB 002	M	230-530PM	136 EWRE		Cotel		
18246	P RW LAB 004	W	230-530PM	136 EWRE		Cotel		
<b>345</b>	<b>Geotech Engr</b>						<b>4.00</b>	<b>ADVISORY</b>
10351	A LEC 001	MWF	1130-1230PM	104 EWRE		Zekkos		
10352	P W LAB 004	W	230-530PM	1021 GGBL		Zekkos		
16220	P W LAB 005	TH	230-530PM	1021 GGBL		Zekkos		
<b>351</b>	<b>Civil Engr Material</b>						<b>4.00</b>	<b>ADVISORY</b>
17770	A LEC 001	TTH	830-10AM	2153 GGBL		Hansen		
17771	P W LAB 003	T	230-530PM	1025 GGBL		Hansen		
25096	P W LAB 004	W	230-530PM	1025 GGBL		Hansen		
<b>365</b>	<b>Env Engr Principles</b>						<b>4.00</b>	<b>ADVISORY</b>
20009	P W LEC 001	MW	12-130PM	1200 EECS		Wigginton		
21945	A DIS 002	F	1130-1230PM	1200 EECS		Wigginton		
<b>373</b>	<b>Statistical Methods</b>						<b>3.00</b>	<b>ENFORCED</b>
18192	P RW LEC 001	MWF	1030-1130AM	1303 EECS		Scruggs		
<b>412</b>	<b>Matrix Struct Ana</b>						<b>3.00</b>	<b>ADVISORY</b>
23957	P W LEC 001	MW	12-130PM	2153 GGBL		Spence		
<b>413</b>	<b>Design Metal Struct</b>						<b>3.00</b>	<b>ADVISORY</b>
10343	P W LEC 001	MW	130-230PM	2147 GGBL		McCormick		
10344	A LAB 002	TH	230-530PM	2147 GGBL		McCormick		
<b>421</b>	<b>Hydro-Hydraulics</b>						<b>4.00</b>	<b>ADVISORY</b>
10345	A LEC 001	TTH	1130-1PM	2147 GGBL		Ivanov		
10346	P W LAB 002	M	230-430PM	104 EWRE		Ivanov		
10347	P W LAB 004	W	230-430PM	104 EWRE		Ivanov		
<b>428</b>	<b>Groundwater Hydrol</b>						<b>3.00</b>	<b>ADVISORY</b>
10348	P W LEC 001	TTH	10-1130AM	136 EWRE		Demond		
10349	A LAB 002	M	2-4PM	1310 LBME		Demond		
<b>431</b>	<b>Constr Contracting</b>						<b>4.00</b>	<b>ADVISORY</b>
10350	P W LEC 001	MW	8-930AM	2153 GGBL		Menassa		
18897	A LAB 002	TH	530-730PM	2147 GGBL		Menassa		
	A LAB 002	TH	530-730PM	1105 GGBL				
<b>435</b>	<b>Build Info Modeling</b>						<b>3.00</b>	<b>ADVISORY</b>
32923	P W LEC 001	M	5-8PM	1008 FXB		Kamat		
<b>480</b>	<b>Des Env Engr Sys</b>						<b>3.00</b>	<b>ADVISORY</b>
10353	P W LEC 001	MW	12-130PM	2147 GGBL		Olson		
<b>482</b>	<b>Env Microbiology</b>						<b>3.00</b>	<b>ADVISORY</b>
21946	P W LEC 001	TTH	1-230PM	2147 GGBL		Semrau		
CEE 582 - both lecture and lab - should be taken by students intending to use the class for graduate credit, including SUGS students.								
CEE 482 lecture should be taken by undergraduate students with no intention of counting this class towards a graduate program. No graduate credit will be granted for CEE 482.								
<b>490</b>	<b>Independent Study</b>						<b>1.00-4.00</b>	<b>ADVISORY</b>
	I IND +		ARR	ARR				
<b>501</b>	<b>Special Topics CEE</b>						<b>1.50</b>	
29036	P W LEC 004	MW	9-1030AM	104 EWRE		Adriaens		

#### Business Water Risk

#### Business Water Risk: Ripple Effects from Watersheds to the Capital Markets

This 7-week course presents an overview of how water has impacted risks to businesses and their supply chains, and how corporate financial managers and institutional investors are starting to incorporate risks in their accounting and asset allocations. Corporate water risk exposure is a function of three variables: 1) company/sector-specific characteristics (e.g. water intensity of production), 2) the water conditions in particular geographies (e.g. drought-prone or strictly regulated), and 3) the strength of corporate management (e.g. proactive vs. reactive) in mitigating risks. The challenge is how the information from the physical world is translated in the financial world, and vice versa. It is often perceived that the proper risk management strategy for water in a corporate context is technology-based (new supply, recycling, monitoring, etc.). The course will describe how capital commitments for technology and infrastructure are often a last resort, because they are expensive, long-term, and often their cost cannot be passed on to the consumer. Short-term, financial risk management is preferred, such as hedging and insurance strategies. This course will explore corporate water risk and financial response strategies,

CAT#	Course Title	CR	PREREQ	LAB FEE
Class #	CODE CMP SEC DAYS	INSTRUCTOR		
	TIME	LOCATION		
and discuss commercial tools available to sustainability, corporate and financial managers. This include corporate water footprinting, regional asset risk mapping (Aquaduct), corporate operational risk assessment (Water Risk Monetizer), and financial asset risk signaling (WaterBeta).				
26269	P W LEC 028 T	230-330PM	1045 GGBL	Ioannou
Computer-aided Project Mgmt Computer-aided Project Management Introduction to the application of modern project management computer systems, including Primavera P6 Professional and Microsoft Project, for construction project planning, scheduling and control. This course must be accompanied or preceded by CEE 536 (or MFG 536).				
29534	P W SEM 850 TH	3-4PM	ARR	Masoud
Next Gen Transpo Sys Seminar Next Generation Transportation Systems Seminar --- Presentation and discussion of selected topics related to transportation systems engineering. Student participation and guest lectures. Conference room 2029 G.G.Brown				
32324	P W LEC 930 F	12-4PM	ARR	Lee
CII Best Practices Introduction to the Construction Industry Institute (CII) Best Practices defined and developed by CII over the last 25 years. Current professional and practice issues in the construction industry. The course covers the majority of CII Best Practices, such as Front End Planning, Zero Accident Techniques, Constructability and Materials Management. Lectures focus on Best Practices or practice, and critical issues facing the construction industry. Duderstadt conference room 1120-D				
<b>510</b>	<b>Fem Sol&amp;Str</b>		<b>3.00</b>	<b>ADVISORY</b>
21978	P W LEC 001 TTH	1-230PM	2153 GGBL	Jeffers
<b>511</b>	<b>Dynamics of Struct</b>		<b>3.00</b>	<b>ADVISORY</b>
28695	P W LEC 001 MW	230-4PM	2153 GGBL	Filipov
<b>515</b>	<b>Adv Des Reinf Concr</b>		<b>3.00</b>	<b>ADVISORY</b>
22842	P W LEC 001 TTH	1130-1PM	2153 GGBL	Wight
<b>521</b>	<b>Flow Open Channels</b>		<b>3.00</b>	<b>ADVISORY</b>
26411	P W REC 001 TTH	1130-1PM	136 EWRE	Katopodes
<b>527</b>	<b>Coastal Hydraulics</b>		<b>3.00</b>	<b>ADVISORY</b>
35232	P W REC 001 TTH	830-10AM	1025 GGBL	MacVean
<b>531</b>	<b>Constr Cost Engrng</b>		<b>3.00</b>	<b>ADVISORY</b>
32308	P W REC 001 MW	1030-12PM	2153 GGBL	Kamat
<b>536</b>	<b>Crit Path Meth</b>		<b>3.00</b>	<b>ADVISORY</b>
10355	P RW LEC 001 TTH	10-1130AM	2153 GGBL	Ioannou
<b>540</b>	<b>Advanced Soil Mech</b>		<b>3.00</b>	<b>ADVISORY</b>
32367	P W LEC 001 TTH	1130-1PM	1025 GGBL	Michalowski
<b>545</b>	<b>Foundation Engr</b>		<b>3.00</b>	<b>ADVISORY</b>
10356	P W LEC 001 TTH	10-1130AM	2147 GGBL	Hryciw
<b>547</b>	<b>Soil Eng &amp; Pavement</b>		<b>3.00</b>	<b>ADVISORY</b>
10357	P W LEC 001 TTH	1-230PM	1045 GGBL	Hansen
<b>553</b>	<b>Infrastruc Sys Opt</b>		<b>3.00</b>	<b>ADVISORY</b>
32058	P W LEC 001 MW	1030-12PM	2147 GGBL	Yin
<b>554</b>	<b>Data Mining in Trans</b>		<b>3.00</b>	<b>ENFORCED</b>
32059	P RW LEC 001 TTH	1-230PM	107 GFL	Masoud
<b>564</b>	<b>Greenhouse Gas Contr</b>		<b>3.00</b>	<b>ADVISORY</b>
32060	P W LEC 001 MW	12-130PM	151 CHRYS	Lastoskie
32901	P LEC 881 MW	12-130PM	ARR	Lastoskie
<b>565</b>	<b>Sem Energy Tech Pol</b>		<b>3.00</b>	<b>ADVISORY</b>
20044	P W SEM 001 W	6-9PM	165 CHRYS	Linic
20045	PD SEM 881 W	6-9PM	ARR	Linic
<b>571</b>	<b>Linear Systems Thry</b>		<b>4.00</b>	<b>ADVISORY</b>
23326	A LEC 001 MWF	130-230PM	1610 IOE	Gillespie
23327	P W DIS 002 W	430-630PM	1013 DOW	
<b>572</b>	<b>Dynamic Infr Sys</b>		<b>3.00</b>	<b>ADVISORY</b>
25208	P W LEC 001 TTH	830-10AM	1311 EECS	Lynch
<b>582</b>	<b>Env Microbiology</b>		<b>3.00</b>	<b>ADVISORY</b>
10358	A LEC 001 TTH	1-230PM	2147 GGBL	Semrau
CEE 582 - both lecture and lab - should be taken by students intending to use the class for graduate credit, including SUGS students. CEE 482 lecture should be taken by undergraduate students with no intention of counting this class towards a graduate program. No graduate credit will be granted for CEE 482.				
21954	P W LAB 002 W	130-330PM	113 GFL	Semrau
	P W LAB 002 W	130-330PM	115 GFL	
<b>591</b>	<b>Env Fluid Mechanics</b>		<b>3.00</b>	<b>ADVISORY</b>
20046	P W LEC 001 TTH	230-4PM	1008 EECS	Katopodes
<b>624</b>	<b>Restoration Concepts</b>		<b>3.00</b>	<b>ADVISORY</b>
21984	A LEC 001 MW	1030-1130AM	136 EWRE	Cotel
24337	P W LAB 002 F	9-1230PM	2918 COOL	Cotel
<b>630</b>	<b>Dir Study Const Eng</b>		<b>1.00-3.00</b>	<b>ADVISORY</b>
	I IND +	ARR	ARR	
<b>648</b>	<b>Dyn Soils &amp; Found</b>		<b>3.00</b>	<b>ADVISORY</b>
32366	P W REC 001 MWF	11-12PM	1045 GGBL	Woods
<b>650</b>	<b>Adv FRC Sus Inf</b>		<b>3.00</b>	<b>ADVISORY</b>
32062	P W REC 001 TTH	1-230PM	1025 GGBL	Li
<b>686</b>	<b>Env Sustainability</b>		<b>3.00</b>	<b>ADVISORY</b>
25142	P W LEC 001 MW	430-6PM	1303 EECS	Adriaens
Environmental Finance Environmental Finance: Financial Innovations for Green Growth Environmental Markets, Sustainable Investment, and Financial Technology.				

CAT#	Course Title					CR	PREREQ	LAB FEE
Class #	CODE CMP SEC	DAYS	TIME	LOCATION	INSTRUCTOR			

This course will review innovations in processes, investment mandates and financial basics of the key pillars of Environmental Finance across all asset classes and investment vehicles. It will examine how established practices, procedures and tools from within the mainstream financial market are being adapted to integrate ESG criteria, in the pursuit of financial performance goals from both an investor and corporate perspective. The course will further explore how new entrepreneurial ventures are starting to disrupt the environmental finance environment.

<b>812</b>	<b>Struct Engr Grad Sem</b>					<b>1.00</b>	<b>ENFORCED</b>	
21971	P RW SEM 001	T	430-530PM	ARR	Spence			
Conference room 2029 G.G.Brown								
<b>830</b>	<b>Constr Engr Mgt Sem</b>					<b>1.00</b>		
29194	P W SEM 001	W	1-2PM	ARR	Lee, Kamat, Menassa			
Presentation and discussion of selected topics relating to construction engineering and management practice and research by invited lecturers.								
<b>840</b>	<b>Geotech Engr Sem</b>					<b>1.00</b>	<b>ENFORCED</b>	
20048	P RW SEM 001	TH	4-530PM	ARR	Michalowski			
Conference room 2029 G.G.Brown								
<b>881</b>	<b>EWRE Grad Sem</b>					<b>1.00</b>	<b>ADVISORY</b>	
21373	P W SEM 001	T	4-530PM	2153 GGBL	Ellis			
<b>910</b>	<b>Struct Engr Res</b>					<b>1.00-16.00</b>		
	I IND +		ARR	ARR				
<b>970</b>	<b>Infr Sys Engr Res</b>					<b>1.00-16.00</b>		
	I IND +		ARR	ARR				
<b>980</b>	<b>Res in Envir Engr</b>					<b>1.00-16.00</b>	<b>ADVISORY</b>	
	I IND +		ARR	ARR				
<b>990</b>	<b>Diss-Precand</b>					<b>1.00-8.00</b>	<b>ADVISORY</b>	
	I IND +		ARR	ARR				
<b>995</b>	<b>Diss-Cand</b>					<b>8.00</b>	<b>ENFORCED</b>	
	IR IND +		ARR	ARR				

## CoE Robotics Institute

### Robotics (ROB)

**501 Math for Robotics 3.00 ADVISORY, ENFORCED**

To request an override, a student must enter the waitlist and submit a request to the ROB Override System at

<https://deptapps.engin.umich.edu/rob/override>

23985 P RW LEC 001 TTH 1030-12PM 1500 EECS Grizzle

**510 Robot Kinemat Dynam 3.00 ADVISORY**

32035 P W LEC 001 MW 130-3PM 1500 EECS Jenkins

**535 Self Driving Cars 3.00 ADVISORY**

31970 P LEC 001 TH 230-530PM STAMPS Johnson-Roberson, Vasudevan

**550 Robotic Sys Lab 4.00 ENFORCED**

24009 A R LEC 001 MW 9-10AM 1012 FXB Revzen, Gaskell

To request an override, a student must enter the waitlist (if the system allows) and add their name to the ROB 550

Waitlist form: <https://goo.gl/forms/h7fre3BFBZyDity72>

24010 P RW LAB 011 MW 10-1PM 422 SRB Gaskell

Please note the morning section is reserved for Robotics MS and PhD students. To request an override, a student

must enter the waitlist (if the system allows) and add their name to the ROB 550 Waitlist form:

<https://goo.gl/forms/9DPPQnDZRZTGw61R2>

24011 P RW LAB 012 MW 1-4PM 422 SRB Gaskell

To request an override, a student must enter the waitlist (if the system allows) and add their name to the ROB 550

Waitlist form: <https://goo.gl/forms/9DPPQnDZRZTGw61R2>

**590 Directed Study 1.00-6.00**

IND + ARR ARR

**990 Diss-Precand 1.00-8.00**

IND + ARR ARR

**995 Diss-Cand 8.00 ENFORCED**

R IND + ARR ARR

## Design Science Program

### Design Science (DESCI)

<b>501</b>	<b>Analytical Prod Des</b>					<b>3.00</b>	<b>ADVISORY</b>	
Non Design Science students interested in DESC1 501 MUST add themselves to the waitlist. If you have questions please email gailcarr@umich.edu.								
18330	PD W LEC 001	TTH	130-330PM	165 CHRY5		Papalambros		
<b>503</b>	<b>Design Practicum</b>					<b>3.00-6.00</b>	<b>ENFORCED</b>	
	R IND +		ARR	ARR				
<b>590</b>	<b>Directed Design Res</b>					<b>3.00-6.00</b>	<b>ENFORCED</b>	
	IR IND +		ARR	ARR				
Directed Design Research								
<b>599</b>	<b>Special Problems</b>					<b>3.00</b>		
21087	P SEM 014		ARR	ARR		Seifert		
25575	PD SEM 022		ARR	ARR		Brei		
<b>790</b>	<b>Des Sci Colloquium</b>					<b>1.00-2.00</b>	<b>ADVISORY</b>	
18331	PD SEM 001 F		10-1130AM	165 CHRY5		Reed, Papalambros		
Class will meet in 165 CHRYSLER.								
First-yr students: 1 credit; Second-yr students: 2 credits; Third-yr+: 1 or 2 credits.								
<b>990</b>	<b>Diss Pre-Cand</b>					<b>1.00-8.00</b>	<b>ADVISORY</b>	
	D IND +		ARR	ARR				
<b>995</b>	<b>Diss-Cand</b>					<b>8.00</b>	<b>ADVISORY</b>	
	D IND +		ARR	ARR				

CAT#	Course Title						CR	PREREQ	LAB FEE
Class #	CODE	CMP	SEC	DAYS	TIME	LOCATION	INSTRUCTOR		

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## EER-Engineering Education Research

### Engineering Education Research (EER)

601	Foundations EER								
33439	P W	LEC	001	TTH	10-1130AM	4440 EECS		3.00	Finelli, Mondisa

## Environmental Sciences and Engineering

### Environmental Sciences and Engineering (ENSCEN)

<b>105</b>	<b>Changing Atmos</b>					<b>3.00</b>	
15799	P W LEC 001	TTH	10-1130AM	1210 CHEM		De Roo	
<b>211</b>	<b>Intro to Nucl Eng</b>					<b>4.00</b>	
15797	S W LEC 001	MW	1030-12PM	1005 DOW		Atzmon	
15798	P DIS 201	F	9-10AM	1303 EECS		Atzmon	
21955	P DIS 202	F	130-230PM	1311 EECS		Atzmon	
<b>428</b>	<b>Groundwater Hydrol</b>					<b>3.00</b>	<b>ADVISORY</b>
18543	P W LEC 001	TTH	10-1130AM	136 EWRE		Demond	
18544	A LAB 002	M	2-4PM	1310 LBME		Demond	
<b>479</b>	<b>Atmos Chemistry</b>					<b>3.00</b>	<b>ADVISORY</b>
15858	P LEC 001	TTH	1230-230PM	2238 SRB		Steiner	
<b>484</b>	<b>RHE Fundamentals</b>					<b>4.00</b>	<b>ADVISORY</b>
15860	P LEC 001	MWF	9-1030AM	1940 COOL			
<b>533</b>	<b>Combustion Processes</b>					<b>3.00</b>	<b>ADVISORY</b>
18093	P W LEC 001	TTH	1030-12PM	1008 FXB		Raman	
<b>686</b>	<b>Env Sustainability</b>					<b>3.00</b>	<b>ADVISORY</b>
25143	P W LEC 001	MW	430-6PM	1303 EECS		Adriaens	
Environmental Finance							

## Electrical Engr & Computer Sci

### Electrical Engineering And Computer Science (EECS)

IT IS CRITICAL THAT STUDENTS ATTEND CLASSES FROM THE BEGINNING OF THE TERM. EVEN THOUGH STUDENTS MAY BE REGISTERED OFFICIALLY FOR A COURSE, THE ELECTRICAL ENGINEERING AND COMPUTER SCIENCE DEPARTMENT MAY GIVE AWAY A STUDENT'S PLACE IN A CLASS IF THEY DO NOT ATTEND THE FIRST WEEK OF LECTURES AND LABS/DISCUSSIONS (AS APPROPRIATE) FOR ANY EECS COURSES.

AT THE SAME TIME, THE EECS DEPARTMENT IS NOT OBLIGATED TO WITHDRAW STUDENTS OFFICIALLY FROM THE COURSE, EVEN THOUGH THE STUDENT HAS BEEN INFORMED THAT HIS/HER PLACE IN A COURSE HAS BEEN TAKEN AWAY. STUDENTS ARE RESPONSIBLE FOR THE ACCURACY OF THEIR SCHEDULES AND MUST BE SURE THAT ALL DROPS ARE PROCESSED THROUGH THE REGISTRATION SYSTEM DURING THE NORMAL DROP/ADD PERIOD.

#### 183 Elem Prog Concepts

STUDENTS MUST ELECT DISCUSSION AND LECTURE SECTIONS.

10371 S LEC 001 TTH 830-10AM AUD B AH

STUDENTS MUST ELECT DISCUSSION AND LECTURE SECTIONS.

31704 S LEC 002 TTH 1130-1PM 1755 SPH1

STUDENTS MUST ELECT DISCUSSION AND LECTURE SECTIONS.

10374 S LEC 003 TTH 1-230PM 2548 NUB

STUDENTS MUST ELECT DISCUSSION AND LECTURE SECTIONS.

21349 S LEC 004 TTH 230-4PM 1400 CHEM

STUDENTS MUST ELECT DISCUSSION AND LECTURE SECTIONS.

22843 S LEC 005 TTH 4-530PM 1800 CHEM

10372 P W LAB 011 M 9-11AM 3816 SSWB

LAB 011: Less comfortable with computing.

10373 P W LAB 012 M 11-1PM 1028 DANA

LAB 012: Less comfortable with computing.

17181 P W LAB 013 F 2-4PM 1033 DENT

10375 P W LAB 014 W 12-2PM 2752 SSWB

10376 P W LAB 015 F 1-3PM 1046 DANA

17182 P W LAB 016 M 4-6PM B856 EQ

21392 P W LAB 017 W 4-6PM 1230 USB

21393 P W LAB 018 W 1-3PM 2024 DANA

21394 P W LAB 019 T 1-3PM 1046 DANA

21395 P W LAB 020 F 12-2PM 1567 NUB

21679 P W LAB 021 F 2-4PM G550 DENT

22844 P W LAB 022 W 2-4PM 3752 SSWB

23013 P W LAB 023 M 2-4PM G580 DENT

23014 P W LAB 024 T 4-6PM 2325 MH

23755 P W LAB 025 F 10-12PM R0210 BUS

23756 P W LAB 026 F 11-1PM 2024 DANA

23757 P W LAB 027 W 3-5PM 1567 NUB

24286 P W LAB 028 M 12-2PM 1024 DANA

24287 P W LAB 029 M 1-3PM 1033 DENT

24329 P W LAB 030 W 11-1PM 1028 DANA

24330 P W LAB 031 F 2-4PM 2328 SEB

24331 P W LAB 032 F 10-12PM 1170 SPH2

26886 P W LAB 033 F 1-3PM 1024 DANA

28974 P W LAB 034 T 4-6PM 1112 SPH2

28975 P W LAB 035 F 2-4PM 1210 WEILL

28976 P W LAB 036 F 12-2PM 1028 DANA

28977 P W LAB 037 TH 4-6PM R1230 BUS

28978 P W LAB 038 W 5-7PM 1650 CHEM

29620 P W LAB 039 F 3-5PM G580 DENT

29621 P W LAB 040 W 3-5PM 3816 SSWB

29651 P W LAB 041 W 10-12PM 1437 MH

29679 P W LAB 042 T 530-730PM 2244 USB

32375 P W LAB 043 M 1-3PM 2024 DANA

32376 P W LAB 044 M 3-5PM 2024 DANA

#### 198 Special Topics

33447 P W LEC 001 TH 5-6PM 1303 EECS

Discover Computer Science

\*1CREDITS for Lec 001", Enrollment in EECS 198 will be by override only, to request an override please waitlist for course.

#### 203 Discrete Math

STUDENTS MUST ELECT DISCUSSION AND LECTURE SECTIONS.

16608 S R LEC 001 TTH 9-1030AM AUD CHRYS

STUDENTS MUST ELECT DISCUSSION AND LECTURE SECTIONS.

26227 S R LEC 002 TTH 1030-12PM 1013 DOW

STUDENTS MUST ELECT DISCUSSION AND LECTURE SECTIONS.

16607 S R LEC 003 TTH 12-130PM 1013 DOW

STUDENTS MUST ELECT DISCUSSION AND LECTURE SECTIONS.

29640 S R LEC 004 TTH 3-430PM 2505 GGBL

STUDENTS MUST ELECT DISCUSSION AND LECTURE SECTIONS.

21588 S R LEC 005 TTH 430-6PM AUD CHRYS

16609 P RW DIS 011 M 130-230PM 185 EWRE

16610 P RW DIS 012 F 330-430PM 2150 DOW

4.00

Kloosterman

Kloosterman

Arthur

Arthur

Garcia-Ramirez

1.00 ADVISORY

Wendlandt, Mihalcea

4.00 ENFORCED

Hayes

Graetz

Graetz

Diaz

Diaz



CAT# Class #	Course Title CODE CMP SEC	DAYS	TIME	LOCATION	CR INSTRUCTOR	PREREQ	LAB FEE
18918	P RW DIS 013	F	130-230PM	1010 DOW			
16611	P RW DIS 014	M	1130-1230PM	2150 DOW			
16612	P RW DIS 015	M	1230-130PM	1018 DOW			
16613	P RW DIS 016	F	230-330PM	1010 DOW			
20959	P RW DIS 017	F	1230-130PM	2150 DOW			
21483	P RW DIS 018	T	430-530PM	2150 DOW			
22158	P RW DIS 019	F	1030-1130AM	1024 FXB			
22208	P RW DIS 020	TH	530-630PM	4151 USB			
22986	P RW DIS 021	F	11-12PM	1528 NUB			
22987	P RW DIS 022	F	12-1PM	1544 NUB			
23753	P RW DIS 023	F	10-11AM	260 WEISER			
24028	P RW DIS 024	M	4-5PM	1024 DANA			
24029	P RW DIS 025	M	430-530PM	1014 DOW			
28979	P RW DIS 026	F	330-430PM	1311 EECS			
26414	P RW DIS 027	T	4-5PM	1018 DOW			
29672	P RW DIS 028	F	3-4PM	1024 DANA			
29673	P RW DIS 029	F	2-3PM	1640 CHEM			
29674	P RW DIS 030	M	3-4PM	G550 DENT			
<b>215</b>	<b>Intro to Elect Circ</b>				<b>4.00</b>	<b>ENFORCED</b>	
STUDENTS MUST ELECT LAB AND LECTURE SECTIONS. (Department endeavors to admit all students on the 215 waitlist.)							
15525	S R LEC 001	MWF	930-1030AM	1500 EECS	Hofmann		
STUDENTS MUST ELECT LAB AND LECTURE SECTIONS. (Department endeavors to admit all students on the 215 waitlist.)							
25275	S R LEC 002	MWF	1230-130PM	1670 BEYSTER	Phillips		
32300	S R DIS 011	TH	1030-1130AM	1005 EECS			
32301	S R DIS 012	TH	1230-130PM	2150 DOW			
32303	S R DIS 013	TH	430-530PM	3150 DOW			
32304	S R DIS 014	TH	3-4PM	1008 FXB			
15526	P RW LAB 021	W	3-6PM	1016 EECS			
15527	P RW LAB 022	T	3-6PM	1016 EECS			
15528	P RW LAB 023	T	6-9PM	1016 EECS			
15529	P RW LAB 024	W	9-12PM	1016 EECS			
15530	P RW LAB 025	W	6-9PM	1016 EECS			
15533	P RW LAB 026	M	12-3PM	1016 EECS			
15531	P RW LAB 027	TH	9-12PM	1016 EECS			
15532	P RW LAB 028	T	12-3PM	1016 EECS			
18210	P RW LAB 029	TH	12-3PM	1016 EECS			
18211	P RW LAB 030	F	3-6PM	1016 EECS			
29613	P RW LAB 031	T	9-12PM	1016 EECS			
33927	P R LAB 032	F	12-3PM	1016 EECS			
<b>216</b>	<b>Intro Signals&amp;Syst</b>				<b>4.00</b>	<b>ADVISORY, ENFORCED</b>	
STUDENTS MUST ELECT LAB, DISCUSSION AND LECTURE SECTIONS. (Department endeavors to admit all students on the 216 waitlist.)							
18550	S R LEC 001	TTH	1030-12PM	1303 EECS	Anastasopoulos		
STUDENTS MUST ELECT LAB, DISCUSSION AND LECTURE SECTIONS. (Department endeavors to admit all students on the 216 waitlist.)							
18783	S R LEC 002	TTH	130-3PM	1303 EECS	Anastasopoulos		
18551	S R DIS 011	TH	330-430PM	2150 DOW			
18552	S R DIS 012	F	1230-130PM	185 EWRE			
18553	S R DIS 013	F	130-230PM	1690 BEYSTER			
18554	P RW LAB 021	M	3-6PM	1016 EECS			
18555	P RW LAB 022	M	6-9PM	1016 EECS			
18556	P RW LAB 023	W	12-3PM	1016 EECS			
18557	P RW LAB 024	TH	3-6PM	1016 EECS			
18558	P RW LAB 025	TH	6-9PM	1016 EECS			
21416	P RW LAB 026	F	9-12PM	1016 EECS			
18559	P RW LAB 027	M	9-12PM	1016 EECS			
33893	P R LAB 028	F	6-9PM	1016 EECS			
<b>230</b>	<b>Engineering EM</b>				<b>4.00</b>	<b>ENFORCED</b>	
Students must elect lecture, discussion and lab. Students in LEC 001 must register for DIS 011.							
32023	A R LEC 001	TTH	1030-12PM	1200 EECS	Rand		
Students must elect lecture, discussion and lab. Students in LEC 002 must register for DIS 021.							
28910	A R LEC 002	TTH	12-130PM	1303 EECS	Lee		
32405	S R DIS 011	F	1030-1130AM	1200 EECS			
32407	S R DIS 021	F	1130-1230PM	1303 EECS			
10377	P RW LAB 031	W	3-6PM	4334 EECS			
10379	P RW LAB 032	TH	12-3PM	4334 EECS			
16902	P RW LAB 033	W	6-9PM	4334 EECS			
21024	P RW LAB 034	TH	6-9PM	4334 EECS			
<b>270</b>	<b>Intro Logic Design</b>				<b>4.00</b>	<b>ENFORCED</b>	
STUDENTS ARE AUTO-ENROLLED IN LECTURE WHEN THEY ELECT A LAB.							
16770	A R LEC 001	MW	1030-12PM	1013 DOW	Mazumder		
10380	P RW LAB 011	TH	3-6PM	2322 EECS			
10381	P RW LAB 012	TH	6-9PM	2322 EECS			
10382	P RW LAB 013	T	930-1230PM	2322 EECS			
10383	P RW LAB 014	T	130-430PM	2322 EECS			
10384	P RW LAB 015	T	430-730PM	2322 EECS			
16387	P RW LAB 016	W	130-430PM	2322 EECS			

CAT# Class #	Course Title CODE CMP SEC	DAYS	TIME	LOCATION	CR INSTRUCTOR	PREREQ	LAB FEE
16898	P RW LAB 017	W	430-730PM	2322 EECS			
20121	P RW LAB 018	F	930-1230PM	2322 EECS			
<b>280</b>	<b>Prog&amp;Data Struct</b>				<b>4.00</b>	<b>ADVISORY, ENFORCED</b>	
STUDENTS MUST ELECT DISCUSSION AND LECTURE SECTIONS.							
21354	S R LEC 001	MW	9-1030AM	1013 DOW	Hamilton		
STUDENTS MUST ELECT DISCUSSION AND LECTURE SECTIONS.							
10385	S R LEC 002	MW	130-3PM	STAMPS	DeOrio		
STUDENTS MUST ELECT DISCUSSION AND LECTURE SECTIONS.							
16180	S R LEC 003	MW	12-130PM	1013 DOW	Hamilton		
STUDENTS MUST ELECT DISCUSSION AND LECTURE SECTIONS.							
23546	S R LEC 004	MW	330-5PM	2505 GGBL	Juett		
STUDENTS MUST ELECT DISCUSSION AND LECTURE SECTIONS.							
26224	S R LEC 005	MW	4-530PM	1210 CHEM	DeOrio		
10388	P RW LAB 011	TH	4-6PM	185 EWRE			
14041	P RW LAB 012	W	4-6PM	2260 USB			
14042	P RW LAB 013	F	1-3PM	1008 FXB			
10386	P RW LAB 014	F	830-1030AM	1014 DOW			
10387	P RW LAB 015	T	330-530PM	1006 DOW			
10389	P RW LAB 016	F	330-530PM	2153 GGBL			
14043	P RW LAB 017	F	9-11AM	2166 DOW			
14411	P RW LAB 018	TH	330-530PM	1006 DOW			
20122	P RW LAB 019	F	230-430PM	2147 GGBL			
21057	P RW LAB 020	F	130-330PM	104 EWRE			
21484	P RW LAB 021	T	330-530PM	1005 EECS			
22156	P RW LAB 022	W	230-430PM	1018 DOW			
22209	P RW LAB 023	W	430-630PM	2150 DOW			
23012	P RW LAB 024	F	230-430PM	4153 USB			
29260	P RW LAB 025	M	430-630PM	2150 DOW			
23196	P RW LAB 026	W	2-4PM	1033 DENT			
23758	P RW LAB 027	F	2-4PM	1300 CHEM			
23759	P RW LAB 028	F	3-5PM	1046 DANA			
29261	P RW LAB 029	W	430-630PM	2166 DOW			
26402	P RW LAB 030	T	3-5PM	3427 EECS			
26403	P RW LAB 031	TH	3-5PM	3427 EECS			
26461	P RW LAB 032	F	9-11AM	1690 BEYSTER			
26462	P RW LAB 033	M	1-3PM	3427 EECS			
26463	P RW LAB 034	F	2-4PM	260 WEISER			
28980	P RW LAB 035	W	5-7PM	1018 DOW			
29338	P RW LAB 036	F	1230-230PM	3427 EECS			
29394	P RW LAB 037	F	330-530PM	1940 COOL			
29393	P RW LAB 038	F	230-430PM	1680 IOE			
29395	P RW LAB 039	T	930-1130AM	185 EWRE			
32408	P RW LAB 040	TH	9-11AM	1121 LBME			
32409	P RW LAB 041	TH	11-1PM	1121 LBME			
32410	P RW LAB 042	TH	430-630PM	1121 LBME			
32411	P RW LAB 043	F	8-10AM	1121 LBME			
32412	P RW LAB 044	W	430-630PM	104 EWRE			
32413	P RW LAB 045	T	1130-130PM	104 EWRE			
<b>281</b>	<b>Data Struct&amp;Algor</b>				<b>4.00</b>	<b>ENFORCED</b>	
STUDENTS MUST ELECT DISCUSSION AND LECTURE SECTIONS.							
23537	S R LEC 001	TTH	9-1030AM	1670 BEYSTER	Darden		
STUDENTS MUST ELECT DISCUSSION AND LECTURE SECTIONS.							
19927	S R LEC 002	TTH	1030-12PM	AUD CHRYS	Darden		
STUDENTS MUST ELECT DISCUSSION AND LECTURE SECTIONS.							
23536	S R LEC 003	TTH	12-130PM	1610 IOE	Paoletti		
STUDENTS MUST ELECT DISCUSSION AND LECTURE SECTIONS.							
10412	S R LEC 004	TTH	130-3PM	1610 IOE	Paoletti		
STUDENTS MUST ELECT DISCUSSION AND LECTURE SECTIONS.							
29476	S R LEC 005	TTH	430-6PM	2505 GGBL	Markov		
10413	P RW LAB 011	F	1030-1230PM	185 EWRE			
10414	P RW LAB 012	TH	4-6PM	1010 DOW			
10415	P RW LAB 013	W	230-430PM	2166 DOW			
19552	P RW LAB 014	F	130-330PM	1123 LBME			
21607	P RW LAB 015	F	1130-130PM	1680 IOE			
21611	P RW LAB 016	W	430-630PM	1006 DOW			
22856	P RW LAB 017	M	10-12PM	1121 LBME			
22857	P RW LAB 018	TH	4-6PM	2153 GGBL			
22858	P RW LAB 019	M	4-6PM	1005 EECS			
23046	P RW LAB 020	F	1030-1230PM	1010 DOW			
23760	P RW LAB 021	T	430-630PM	1121 LBME			
23761	P RW LAB 022	F	330-530PM	2166 DOW			
23762	P RW LAB 023	W	430-630PM	1010 DOW			
26419	P RW LAB 024	M	430-630PM	1003 EECS			
26420	P RW LAB 025	W	430-630PM	1003 EECS			
26471	P RW LAB 026	F	1030-1230PM	1940 COOL			
26472	P RW LAB 027	F	130-330PM	1940 COOL			
26473	P RW LAB 028	F	3-5PM	1005 EECS			
26474	P RW LAB 029	W	9-11AM	1018 DOW			
26475	P RW LAB 030	TH	4-6PM	1003 EECS			

CAT# Class #	Course Title CODE CMP SEC	DAYS	TIME	LOCATION	CR INSTRUCTOR	PREREQ	LAB FEE
29277	P RW LAB 031	W	1230-230PM	104 EWRE			
29493	P RW LAB 032	M	4-6PM	2153 GGBL			
29494	P RW LAB 033	W	430-630PM	3427 EECS			
29495	P RW LAB 034	F	130-330PM	185 EWRE			
<b>285</b>	<b>Prog Lng or Sys</b>				<b>2.00</b>	<b>ADVISORY</b>	
10390	P W LEC 001	T	3-5PM	1109 FXB	Kamil		
JAVA.							
<b>301</b>	<b>Probabil Mthd in Eng</b>				<b>4.00</b>	<b>ADVISORY</b>	
STUDENTS ARE AUTO-ENROLLED IN LECTURE WHEN THEY ELECT A DISCUSSION.							
22849	A LEC 001	MW	9-1030AM	1200 EECS	Stark		
22850	P W DIS 011	F	1030-1130AM	1018 DOW			
26921	P W DIS 012	F	230-330PM	1303 EECS			
<b>311</b>	<b>Analog Circuits</b>				<b>4.00</b>	<b>ENFORCED</b>	
STUDENTS ARE AUTO-ENROLLED IN LECTURE WHEN THEY ELECT A LAB.							
10391	A R LEC 001	TTH	9-1030AM	1200 EECS	Flynn		
10392	P RW LAB 011	T	3-6PM	2336 EECS			
10393	P RW LAB 012	T	6-9PM	2336 EECS			
<b>312</b>	<b>Digit Integrat Circ</b>				<b>4.00</b>	<b>ENFORCED</b>	
STUDENTS ARE AUTO-ENROLLED IN LECTURE WHEN THEY ELECT A DISCUSSION.							
16694	A R LEC 001	MW	130-3PM	1003 EECS	Kim		
16695	P RW DIS 011	F	1230-130PM	1003 EECS			
<b>314</b>	<b>Elec Ckts, Sys&amp;Appl</b>				<b>4.00</b>	<b>ENFORCED</b>	
STUDENTS ARE AUTO-ENROLLED IN LECTURE WHEN THEY ELECT A LAB & A DISCUSSION.							
10394	A R LEC 001	MW	3-430PM	AUD CHRYS	Ganago		
10395	S R DIS 011	T	230-330PM	2147 GGBL			
10396	S R DIS 012	T	330-430PM	2150 DOW			
17253	S R DIS 013	T	430-530PM	1017 DOW			
17254	S R DIS 014	T	530-630PM	1017 DOW			
17750	P RW LAB 021	W	1030-1230PM	2336 EECS			
17751	P RW LAB 022	W	1230-230PM	2336 EECS			
17752	P RW LAB 023	W	5-7PM	2336 EECS			
17753	P RW LAB 024	W	7-9PM	2336 EECS			
17754	P RW LAB 025	TH	1030-1230PM	2336 EECS			
17755	P RW LAB 026	TH	1230-230PM	2336 EECS			
17756	P RW LAB 027	TH	230-430PM	2336 EECS			
17757	P RW LAB 028	TH	5-7PM	2336 EECS			
17758	P RW LAB 029	TH	7-9PM	2336 EECS			
17759	P RW LAB 030	F	1030-1230PM	2336 EECS			
17760	P RW LAB 031	F	1230-230PM	2336 EECS			
<b>320</b>	<b>Intr Semicon Devices</b>				<b>4.00</b>	<b>ENFORCED</b>	
STUDENTS ARE AUTO-ENROLLED IN LECTURE 002 WHEN THEY ELECT A DISCUSSION 021.							
26286	A R LEC 001	MW	1030-12PM	1200 EECS	Forrest		
26287	P RW DIS 011	F	130-230PM	1017 DOW			
<b>330</b>	<b>Intro to Ants</b>				<b>4.00</b>	<b>ENFORCED</b>	
STUDENTS ARE AUTO-ENROLLED IN LECTURE AND DISCUSSION WHEN THEY ELECT A LAB.							
10397	A R LEC 001	TTH	12-130PM	3427 EECS	Tsang		
29044	A R DIS 011	M	5-6PM	3427 EECS			
10399	P RW LAB 021	T	430-730PM	4334 EECS			
<b>334</b>	<b>Prin of Optics</b>				<b>4.00</b>	<b>ENFORCED</b>	
STUDENTS ARE AUTO-ENROLLED IN LECTURE WHEN THEY ELECT A DISCUSSION.							
19472	A R LEC 001	WF	10-1130AM	1121 LBME	Deotare		
19473	P RW DIS 011	WF	1130-12PM	1121 LBME			
<b>351</b>	<b>Intro Dig Sig Proc</b>				<b>4.00</b>	<b>ENFORCED</b>	
STUDENTS ARE AUTO-ENROLLED IN LECTURE WHEN THEY ELECT A DISCUSSION.							
10423	A R LEC 001	MW	12-130PM	1005 DOW	Pilanci		
10424	P RW DIS 011	TH	130-230PM	1014 DOW			
<b>370</b>	<b>Intro Computer Org</b>				<b>4.00</b>	<b>ENFORCED</b>	
STUDENTS MUST ELECT DISCUSSION AND LECTURE SECTIONS.							
28291	S R LEC 001	TTH	9-1030AM	1109 FXB	Das, Davis, Mudge		
STUDENTS MUST ELECT DISCUSSION AND LECTURE SECTIONS.							
22385	S R LEC 002	TTH	130-3PM	1013 DOW	Davis, Mudge, Das		
STUDENTS MUST ELECT DISCUSSION AND LECTURE SECTIONS.							
10400	S R LEC 003	TTH	3-430PM	AUD CHRYS	Mudge, Das, Davis		
STUDENTS MUST ELECT DISCUSSION AND LECTURE SECTIONS.							
10401	S R LEC 004	TTH	430-6PM	1013 DOW	Mudge, Davis, Das		
10402	P RW DIS 011	M	330-430PM	2166 DOW			
10403	P RW DIS 012	F	330-430PM	1017 DOW			
10406	P RW DIS 013	F	130-230PM	2147 GGBL			
10405	P RW DIS 014	F	130-230PM	1006 DOW			
10404	P RW DIS 015	F	230-330PM	1006 DOW			
10407	P RW DIS 016	F	1230-130PM	1006 DOW			
20500	P RW DIS 017	M	230-330PM	2166 DOW			
22387	P RW DIS 018	F	1130-1230PM	3150 DOW			
22388	P RW DIS 019	M	130-230PM	3150 DOW			
23187	P RW DIS 020	M	430-530PM	2166 DOW			
23763	P RW DIS 021	F	1030-1130AM	1005 DOW			
24030	P RW DIS 022	F	930-1030AM	1017 DOW			
24031	P RW DIS 023	M	5-6PM	1010 DOW			
26607	P RW DIS 024	F	1030-1130AM	1006 DOW			

CAT#	Course Title	CR	PREREQ	LAB FEE
Class #	CODE CMP SEC	INSTRUCTOR		
DAYS	TIME	LOCATION		
26646	P RW DIS 025 W	430-530PM	1014 DOW	
<b>373</b>	<b>Intro Embed Sys Des</b>	<b>4.00</b>	<b>ENFORCED</b>	
STUDENTS ARE AUTO-ENROLLED IN LECTURE WHEN THEY ELECT A LAB.				
10408	A R LEC 001 MW	130-3PM	1005 DOW	Brehob
10409	P RW LAB 011 T	3-6PM	2334 EECS	
10410	P RW LAB 012 W	3-6PM	2334 EECS	
10411	P RW LAB 013 T	630-930PM	2334 EECS	
<b>376</b>	<b>Foundatns Comp Sci</b>	<b>4.00</b>	<b>ENFORCED</b>	
STUDENTS MUST ELECT DISCUSSION AND LECTURE SECTIONS.				
28290	S R LEC 001 MW	1030-12PM	1500 EECS	Volkovich, Kutty
STUDENTS MUST ELECT DISCUSSION AND LECTURE SECTIONS.				
24499	S R LEC 002 MW	12-130PM	STAMPS	Volkovich, Kutty
STUDENTS MUST ELECT DISCUSSION AND LECTURE SECTIONS.				
22826	S R LEC 003 MW	3-430PM	1500 EECS	Kutty, Volkovich
STUDENTS MUST ELECT DISCUSSION AND LECTURE SECTIONS.				
32243	S R LEC 004 MW	12-130PM	185 EWRE	Kutty, Volkovich
10435	P RW DIS 011 TH	230-330PM	2150 DOW	
10436	P RW DIS 012 TH	1130-1230PM	185 EWRE	
21473	P RW DIS 013 F	130-230PM	2166 DOW	
22078	P RW DIS 014 F	230-330PM	2166 DOW	
22865	P RW DIS 015 TH	1230-130PM	1003 EECS	
25067	P RW DIS 016 F	1230-130PM	1024 FXB	
26609	P RW DIS 017 F	1130-1230PM	2150 DOW	
26610	P RW DIS 018 F	230-330PM	1018 DOW	
29204	P RW DIS 019 F	930-1030AM	104 EWRE	
29205	P RW DIS 020 F	1030-1130AM	104 EWRE	
29206	P RW DIS 021 TH	4-5PM	104 EWRE	
29207	P RW DIS 022 TH	5-6PM	104 EWRE	
29275	P RW DIS 023 F	1230-130PM	2166 DOW	
32426	P RW DIS 024 TH	430-530PM	1690 BEYSTER	
33918	P RW DIS 025 TH	230-330PM	1005 EECS	
<b>381</b>	<b>Obj-Orient Adv Prog</b>	<b>4.00</b>	<b>ENFORCED</b>	
"Only declared Computer Science students, both CoE and LSA, and declared Computer Engineering students are eligible to enroll in this course."				
22076	P RW LEC 001 TTH	3-5PM	1014 DOW	Kieras
<b>388</b>	<b>Intro Comp Security</b>	<b>4.00</b>	<b>ADVISORY, ENFORCED</b>	
STUDENTS ARE AUTO-ENROLLED IN LECTURE WHEN THEY ELECT A LAB. Students who do not meet major restrictions can request permission for this course on or after Monday, April 16, 2018 through the CSE Undergraduate Advising Office.				
24826	S R LEC 001 TTH	12-130PM	1109 FXB	Halderman, Fu, Honeyman
STUDENTS ARE AUTO-ENROLLED IN LECTURE WHEN THEY ELECT A LAB. Students who do not meet major restrictions can request permission for this course on or after Monday, April 16, 2018 through the CSE Undergraduate Advising Office.				
22828	S R LEC 002 TTH	130-3PM	1670 BEYSTER	Honeyman, Halderman, Fu
STUDENTS ARE AUTO-ENROLLED IN LECTURE WHEN THEY ELECT A LAB. Students who do not meet major restrictions can request permission for this course on or after Monday, April 16, 2018 through the CSE Undergraduate Advising Office.				
26218	S R LEC 003 TTH	430-6PM	1500 EECS	Fu, Honeyman, Halderman
22829	P RW LAB 011 F	230-330PM	1620 BEYSTER	
22866	P RW LAB 012 F	330-430PM	1620 BEYSTER	
25070	P RW LAB 013 F	430-530PM	1620 BEYSTER	
22830	P RW LAB 014 M	1-2PM	1620 BEYSTER	
25068	P RW LAB 015 M	3-4PM	1620 BEYSTER	
25069	P RW LAB 016 M	4-5PM	1620 BEYSTER	
25210	P RW LAB 017 M	12-1PM	1620 BEYSTER	
26421	P RW LAB 018 M	2-3PM	1620 BEYSTER	
26422	P RW LAB 019 M	5-6PM	1620 BEYSTER	
<b>398</b>	<b>Special Topics</b>	<b>1.00-3.00</b>	<b>ADVISORY</b>	
26399	P RW LEC 001 MW	130-3PM	1500 EECS	Jenkins
Intro Autonomous Robotics "3 Credit Hours for Lec 004", Prerequisites for Lec 004: Linear Algebra (Math 214, 217, 417, 419, or equivalent) and Data Structures and Algorithms (EECS 281 or equivalent). Students who do not meet major restrictions can request permission for this course on or after Monday, April 16, 2018 through the CSE Undergraduate Advising Office.				
26357	P W LEC 002 F	2-330PM	2505 GGBL	Darden
Computing for Comp Scientists "1 Credit Hour for Lec 002, Prerequisites for Lec 002: EECS 183 or ENGR 101 or ENGR 151 or permission of instructor.				
33882	P W LEC 003 F	1030-12PM	1013 DOW	Darden
Computing for Comp Scientists "1 Credit Hour for Lec 003, Prerequisites for Lec 003: EECS 183 or ENGR 101 or ENGR 151 or permission of instructor.				
<b>399</b>	<b>Directed Study</b>	<b>1.00-4.00</b>	<b>ADVISORY</b>	
	IND +	ARR	ARR	
<b>402</b>	<b>Prog for Sci&amp;Eng</b>	<b>4.00</b>	<b>ENFORCED</b>	
STUDENTS ARE AUTO-ENROLLED IN LECTURE WHEN THEY ELECT A DISCUSSION.				

CAT# Class #	Course Title CODE CMP SEC	DAYS	TIME	LOCATION	CR INSTRUCTOR	PREREQ	LAB FEE
28753	A R LEC 001	MF	4-530PM	1250 USB	Morgan		
31836	P RW DIS 011	T	1-2PM	2325 MH			
31838	P RW DIS 012	TH	4-5PM	G550 DENT			
<b>409</b>	<b>Data Science Sem</b>					<b>1.00</b>	
34900	P SEM 001	F	11-12PM	ARR	Jagadish		
<b>409</b>	<b>Data Science Sem</b>					<b>1.00</b>	
	P SEM 001	F	4-5PM	ARR			
This seminar will take place 11-12 in some weeks and 4-5 in other weeks. Students seeking an override must apply for such through the CSE Override System at <a href="https://deptapps.engin.umich.edu/cse/override">https://deptapps.engin.umich.edu/cse/override</a> .							
<b>411</b>	<b>M-Wave Circ I</b>					<b>4.00</b>	<b>ENFORCED</b>
STUDENTS ARE AUTO-ENROLLED IN LECTURE WHEN THEY ELECT A LAB.							
10416	A R LEC 001	TTH	3-430PM	2166 DOW	Mortazawi		
10419	P RW LAB 011	M	530-830PM	3341 EECS			
10417	P RW LAB 012	TH	9-12PM	3341 EECS			
17782	P RW LAB 013	TH	530-830PM	3341 EECS			
<b>413</b>	<b>Monolith Ampl Circ</b>					<b>4.00</b>	<b>ENFORCED</b>
STUDENTS ARE AUTO-ENROLLED IN LECTURE WHEN THEY ELECT A LAB.							
16769	A R LEC 001	MW	1130-1PM	1311 EECS	Afshari		
16851	P RW LAB 011	M	6-9PM	ARR			
16852	P RW LAB 012	T	3-6PM	ARR			
21667	P RW LAB 013	W	6-9PM	ARR			
<b>414</b>	<b>Intro to MEMS</b>					<b>4.00</b>	<b>ENFORCED</b>
STUDENTS ARE AUTO-ENROLLED IN LECTURE WHEN THEY ELECT A DISCUSSION.							
16291	A R LEC 001	TTH	130-3PM	1005 DOW	Yoon		
16292	P RW DIS 011	F	130-230PM	3150 DOW			
<b>417</b>	<b>Electrical Biophys</b>					<b>4.00</b>	<b>ADVISORY, ENFORCED</b>
25820	P RW LEC 001	TTH	10-12PM	1024 FXB	Bruns		
<b>418</b>	<b>Power Electronics</b>					<b>4.00</b>	<b>ENFORCED</b>
STUDENTS ARE AUTO-ENROLLED IN LECTURE WHEN THEY ELECT A LAB.							
21345	A R LEC 001	MW	3-430PM	3427 EECS	Avestruz		
21346	P RW LAB 011	TH	3-6PM	3437 EECS			
21347	P RW LAB 012	F	3-6PM	3437 EECS			
<b>421</b>	<b>Prop of Transistors</b>					<b>4.00</b>	<b>ADVISORY, ENFORCED</b>
STUDENTS ARE AUTO-ENROLLED IN LECTURE WHEN THEY ELECT A DISCUSSION.							
10420	A R LEC 001	MW	930-11AM	1012 EECS	Ahmadi		
18178	P RW DIS 011	MW	11-1130AM	1012 EECS			
<b>423</b>	<b>Sol State Dev Lab</b>					<b>4.00</b>	<b>ENFORCED</b>
STUDENTS ARE AUTO-ENROLLED IN LECTURE WHEN THEY ELECT A LAB.							
18786	A R LEC 001	TTH	1030-12PM	1012 EECS	Kanicki		
18787	P RW LAB 011	T	1230-330PM	EECS LNF	Ricker		
18790	P RW LAB 012	W	9-12PM	EECS LNF	Ricker		
18791	P RW LAB 013	TH	1230-330PM	EECS LNF	Ricker		
18792	P RW LAB 014	F	9-12PM	EECS LNF	Ricker		
<b>427</b>	<b>VLSI Design I</b>					<b>4.00</b>	<b>ENFORCED</b>
STUDENTS ARE AUTO-ENROLLED IN LECTURE WHEN THEY ELECT A LAB. When the class is full, to request an override, a waitlisted student must submit a request to the ECE Override System at <a href="https://deptapps.engin.umich.edu/ece/override">https://deptapps.engin.umich.edu/ece/override</a> .							
10421	A R LEC 001	MW	130-3PM	1005 EECS	Sylvester		
10422	P RW LAB 011	T	530-630PM	1014 DOW			
<b>434</b>	<b>Princ of Photonics</b>					<b>4.00</b>	<b>ENFORCED</b>
STUDENTS ARE AUTO-ENROLLED IN LECTURE WHEN THEY ELECT A DISCUSSION.							
23548	A R LEC 001	MW	330-5PM	1012 EECS	Islam		
23549	P RW DIS 011	MW	5-530PM	1012 EECS			
<b>438</b>	<b>Adv Lasers Lab</b>					<b>4.00</b>	<b>ADVISORY, ENFORCED</b>
STUDENTS ARE AUTO-ENROLLED IN LECTURE WHEN THEY ELECT A LAB.							
28748	A R LEC 001	WF	12-1PM	1045 GGBL	Deotare		
28750	P RW LAB 011	W	130-530PM	ARR			
Lab will meet in ERB 1115.							
28751	P RW LAB 012	TH	130-530PM	ARR			
Lab will meet in ERB 1115.							
28752	P RW LAB 013	F	130-530PM	ARR			
Lab will meet in ERB 1115.							
<b>441</b>	<b>Mbl App Dev Entrprnr</b>					<b>4.00</b>	<b>ENFORCED</b>
Prerequisites : Senior standing or above (CS Major). Only CS-Eng and CS-LSA UGs are able to enroll in this course, or wait list, if the course is full.							
21596	A R LEC 001	MW	3-430PM	1121 LBME	Soloway		
Prerequisites : Senior standing or above (CS Major). Only CS-Eng and CS-LSA UGs are able to enroll in this course, or wait list, if the course is full.							
23649	A R LEC 002	MW	430-6PM	1121 LBME	Soloway		
Prerequisites : Senior standing or above (CS Major). Only CS-Eng and CS-LSA UGs are able to enroll in this course, or wait list, if the course is full.							
28876	A R LEC 003	MW	2-330PM	2505 GGBL	Jamin		
28849	P RW DIS 011	F	1030-1130AM	1003 EECS			
28850	P RW DIS 021	F	1130-1230PM	2147 GGBL			
28879	P RW DIS 031	F	1030-1130AM	133 CHRYS			
28878	P RW DIS 032	F	1130-1230PM	133 CHRYS			
<b>442</b>	<b>Computer Vision</b>					<b>4.00</b>	<b>ENFORCED</b>
STUDENTS ARE AUTO-ENROLLED IN LECTURE WHEN THEY ELECT A DISCUSSION. Registration in EECS 442 is currently							

CAT# Class #	Course Title CODE CMP SEC	DAYS	TIME	LOCATION	CR INSTRUCTOR	PREREQ	LAB FEE
restricted to EECS undergraduates, of whom approximately 90 will be admitted, many by override. Thirty or so additional seats will be available by override to all students, EECS or not, undergraduate or not. To request an override, a student must submit a request to the ECE Override System at <a href="https://deptapps.engin.umich.edu/ece/override">https://deptapps.engin.umich.edu/ece/override</a> . EECS undergraduates should also enter the waitlist.							
19610	A R LEC 001	F	230-430PM	ARR	Corso		
<b>442</b>	<b>Computer Vision</b>				<b>4.00</b>	<b>ENFORCED</b>	
	A R LEC 001	M	3-4PM	1013 DOW			
<b>442</b>	<b>Computer Vision</b>				<b>4.00</b>	<b>ENFORCED</b>	
19611	P RW DIS 011	W	1-2PM	G906 COOL			
26730	P RW DIS 012	W	530-630PM	G906 COOL			
<b>443</b>	<b>Senior ThesisL</b>				<b>3.00</b>	<b>ENFORCED</b>	
To enroll in EECS 443, a student must have had their CS-LSA Honors Thesis application approved by a Faculty Mentor and the CS-LSA CPA. Paperwork can be obtained from the CSE Undergraduate Advising Office, 2808 Beyster Bldg. Once approved, a course permission will be issued to a student under their faculty mentor's section number.							
	IR IND +		ARR	ARR			
<b>444</b>	<b>Analys Soc Networks</b>				<b>4.00</b>	<b>ENFORCED</b>	
STUDENTS ARE AUTO-ENROLLED IN LECTURE WHEN THEY ELECT A DISCUSSION.							
32517	A R LEC 001	MW	12-130PM	2166 DOW	Subramanian		
32518	P RW DIS 011	F	1-2PM	1012 EECS			
<b>445</b>	<b>Intro Machine Learn</b>				<b>4.00</b>	<b>ADVISORY, ENFORCED</b>	
32033	A R LEC 001	MW	6-730PM	AUD CHRYS	Wiens		
STUDENTS ARE AUTO-ENROLLED IN LECTURE WHEN THEY ELECT A DISCUSSION. Course will open to EE UG and ECE Grad who meet course prerequisites on Tuesday, April 10, 2018.							
23034	P RW DIS 011	F	1130-1230PM	1006 DOW			
25071	P RW DIS 012	TH	430-530PM	1017 DOW			
25072	P RW DIS 013	F	130-230PM	1303 EECS			
32428	P RW DIS 014	F	1230-130PM	104 EWRE			
32429	P RW DIS 015	F	230-330PM	1311 EECS			
32430	P RW DIS 016	TH	1230-130PM	104 EWRE			
<b>452</b>	<b>DSP Design Lab</b>				<b>4.00</b>	<b>ENFORCED</b>	
STUDENTS ARE AUTO-ENROLLED IN LECTURE WHEN THEY ELECT A LAB.							
10425	A R LEC 001	TTH	1030-12PM	1005 DOW	Wakefield		
10426	P RW LAB 011	W	330-630PM	4341 EECS			
17222	P RW LAB 012	T	330-630PM	4341 EECS			
<b>455</b>	<b>Wireless Comm Sys</b>				<b>4.00</b>	<b>ENFORCED</b>	
STUDENTS ARE AUTO-ENROLLED IN LECTURE WHEN THEY ELECT A DISCUSSION.							
10428	A R LEC 001	MW	430-6PM	2147 GGBL	Stark		
19467	P RW DIS 011	F	930-1030AM	1200 EECS			
<b>458</b>	<b>Biomed Instrum Des</b>				<b>4.00</b>	<b>ADVISORY, ENFORCED</b>	
10429	ADR LEC 001	M	4-6PM	1013 DOW	Clafin, Fan		
10430	PDR LAB 002	TTH	230-530PM	1105 LBME	Clafin, Fan		
10431	PDR LAB 003	TTH	630-930PM	1105 LBME	Fan, Clafin		
16698	PDR LAB 004	TTH	930-1230PM	1105 LBME	Clafin, Fan		
19555	PDR LAB 005	MW	630-930PM	1105 LBME	Fan, Clafin		
<b>460</b>	<b>Con Sys Anlys&amp;Des</b>				<b>4.00</b>	<b>ENFORCED</b>	
STUDENTS ARE AUTO-ENROLLED IN LECTURE WHEN THEY ELECT A DISCUSSION.							
10432	A R LEC 001	MW	130-3PM	1303 EECS	Meerkov		
17654	P RW DIS 011	T	5-6PM	1311 EECS			
<b>461</b>	<b>Embedded Control</b>				<b>4.00</b>	<b>ENFORCED</b>	
STUDENTS ARE AUTO-ENROLLED IN LECTURE WHEN THEY ELECT A LAB. Students seeking an override must apply for such through the ECE Override System at <a href="https://deptapps.engin.umich.edu/ece/override">https://deptapps.engin.umich.edu/ece/override</a> . This includes waitlisted EECS students, as well as non EECS students who are not eligible for the waitlist.							
16304	A R LEC 001	TTH	12-130PM	1500 EECS	Freudenberg		
16305	P RW LAB 011	M	10-1PM	4342 EECS			
17162	P RW LAB 012	M	3-6PM	4342 EECS			
17163	P RW LAB 013	T	2-5PM	4342 EECS			
17183	P RW LAB 014	W	10-1PM	4342 EECS			
17915	P RW LAB 015	TH	2-5PM	4342 EECS			
22430	P RW LAB 016	W	3-6PM	4342 EECS			
29126	P RW LAB 017	T	8-11AM	4342 EECS			
29127	P RW LAB 018	F	12-3PM	4342 EECS			
<b>463</b>	<b>Power Sys Deg&amp;Oper</b>				<b>4.00</b>	<b>ENFORCED</b>	
25032	P RW LEC 001	TTH	830-1030AM	104 EWRE	Mathieu		
<b>467</b>	<b>Autonomous Robotics</b>				<b>4.00</b>	<b>ADVISORY, ENFORCED</b>	
31892	A R LEC 001	MW	9-1030AM	1690 BEYSTER	Kuipers		
STUDENTS ARE AUTO-ENROLLED IN LECTURE WHEN THEY ELECT A DISCUSSION. Students who do not meet major restrictions can request permission for this course on or after Monday, April 16, 2018 through the CSE Undergraduate Advising Office.							
LAB 011 will meet in SRB 429.							
31893	P RW LAB 011	F	12-1PM	ARR			
<b>470</b>	<b>Comp Architec</b>				<b>4.00</b>	<b>ENFORCED</b>	
STUDENTS ARE AUTO-ENROLLED IN LECTURE WHEN THEY ELECT A LAB.							
10433	A R LEC 001	MW	3-430PM	1303 EECS	Beaumont		
10434	P RW LAB 011	F	10-12PM	1620 BEYSTER			
16786	P RW LAB 012	F	1230-230PM	1620 BEYSTER			
<b>473</b>	<b>Adv Embedded Sys</b>				<b>4.00</b>	<b>ENFORCED</b>	
STUDENTS ARE AUTO-ENROLLED IN LECTURE WHEN THEY ELECT A LAB.							
23806	A R LEC 001	TTH	1030-12PM	1010 DOW	Brehob		
23807	P RW LAB 011	TH	3-6PM	2334 EECS			
23808	P RW LAB 012	F	9-12PM	2334 EECS			

CAT#	Course Title					CR	PREREQ	LAB FEE
Class #	CODE CMP SEC	DAYS	TIME	LOCATION	INSTRUCTOR			
23962	P RW LAB 013	W	630-930PM	2334 EECS				
34861	P R LAB 014	M	3-6PM	2334 EECS				
<b>477</b>	<b>Intro to Algorithms</b>					<b>4.00</b>	<b>ENFORCED</b>	
STUDENTS ARE AUTO-ENROLLED IN LECTURE WHEN THEY ELECT A DISCUSSION. Students who do not meet major restrictions can request permission for this course on or after Monday, April 16, 2018 through the CSE Undergraduate Advising Office.								
22822	A R LEC 001	TTH	12-130PM	1017 DOW	Pettie			
22823	P RW DIS 011	F	930-1030AM	1006 DOW				
24309	P RW DIS 012	F	1130-1230PM	1014 DOW				
<b>482</b>	<b>Intro Oper System</b>					<b>4.00</b>	<b>ENFORCED</b>	
STUDENTS ARE AUTO-ENROLLED IN LECTURE WHEN THEY ELECT A DISCUSSION. Students who do not meet major restrictions can request permission for this course on or after Monday, April 16, 2018 through the CSE Undergraduate Advising Office.								
24838	S R LEC 001	TTH	130-3PM	1500 EECS	Chen			
STUDENTS ARE AUTO-ENROLLED IN LECTURE WHEN THEY ELECT A DISCUSSION. Students who do not meet major restrictions can request permission for this course on or after Monday, April 16, 2018 through the CSE Undergraduate Advising Office.								
16286	S R LEC 002	TTH	3-430PM	1013 DOW	Chen			
10437	P RW LAB 011	F	930-1030AM	1010 DOW				
10438	P RW LAB 012	F	1130-1230PM	1005 DOW				
10439	P RW LAB 013	F	130-230PM	1003 EECS				
21610	P RW LAB 014	F	1230-130PM	3150 DOW				
23030	P RW LAB 015	F	230-330PM	1003 EECS				
23764	P RW LAB 016	F	1030-1130AM	2150 DOW				
25351	P RW LAB 017	F	330-430PM	3150 DOW				
<b>484</b>	<b>Database Mgt Syst</b>					<b>4.00</b>	<b>ENFORCED</b>	
STUDENTS ARE AUTO-ENROLLED IN LECTURE WHEN THEY ELECT A DISCUSSION. Students who do not meet major restrictions can request permission for this course on or after Monday, April 16, 2018 through the CSE Undergraduate Advising Office.								
10440	S R LEC 001	MW	9-1030AM	AUD CHRYS	Jagadish			
STUDENTS ARE AUTO-ENROLLED IN LECTURE WHEN THEY ELECT A DISCUSSION. Students who do not meet major restrictions can request permission for this course on or after Monday, April 16, 2018 through the CSE Undergraduate Advising Office.								
31891	S R LEC 002	MW	12-130PM	1500 EECS	Jagadish			
10441	P RW DIS 011	F	1030-1130AM	3150 DOW				
20936	P RW DIS 012	F	1230-130PM	1005 DOW				
22163	P RW DIS 013	F	230-330PM	1014 DOW				
23144	P RW DIS 014	F	130-230PM	1005 DOW				
23765	P RW DIS 015	F	930-1030AM	3150 DOW				
32431	P RW DIS 016	F	1130-1230PM	1003 EECS				
33970	P R DIS 017	F	1030-1130AM	2147 GGBL				
<b>485</b>	<b>Web Systems</b>					<b>4.00</b>	<b>ENFORCED</b>	
STUDENTS ARE AUTO-ENROLLED IN LECTURE WHEN THEY ELECT A DISCUSSION. Students who do not meet major restrictions can request permission for this course on or after Monday, April 16, 2018 through the CSE Undergraduate Advising Office.								
23638	S R LEC 001	MW	3-430PM	1610 IOE	Cafarella			
STUDENTS ARE AUTO-ENROLLED IN LECTURE WHEN THEY ELECT A DISCUSSION. Students who do not meet major restrictions can request permission for this course on or after Monday, April 16, 2018 through the CSE Undergraduate Advising Office.								
22824	S R LEC 002	MW	430-6PM	AUD CHRYS	Cafarella			
22825	P RW LAB 011	F	1030-1130AM	1014 DOW				
22868	P RW LAB 012	F	1230-130PM	1010 DOW				
22869	P RW LAB 013	F	230-330PM	3150 DOW				
22870	P RW LAB 014	TH	430-530PM	2150 DOW				
23766	P RW LAB 015	TH	330-430PM	1690 BEYSTER				
23993	P RW LAB 016	F	1130-1230PM	1024 FXB				
25164	P RW LAB 017	F	130-230PM	1012 FXB				
25165	P RW LAB 018	F	330-430PM	1014 DOW				
25166	P RW LAB 019	F	430-530PM	3150 DOW				
<b>489</b>	<b>Comp Networks</b>					<b>4.00</b>	<b>ENFORCED</b>	
STUDENTS MUST ELECT DISCUSSION AND LECTURE SECTIONS. Students who do not meet major restrictions can request permission for this course on or after Monday, April 16, 2018 through the CSE Undergraduate Advising Office.								
31839	A R LEC 001	MW	430-6PM	1109 FXB	Chowdhury			
31840	P RW DIS 011	F	930-1030AM	2150 DOW				
31841	P RW DIS 012	TH	5-6PM	1014 DOW				
<b>490</b>	<b>Prog Lang</b>					<b>4.00</b>	<b>ENFORCED</b>	
STUDENTS ARE AUTO-ENROLLED IN LECTURE WHEN THEY ELECT A DISCUSSION. Students who do not meet major restrictions can request permission for this course on or after Monday, April 16, 2018 through the CSE Undergraduate Advising Office.								
26254	A R LEC 001	MW	430-6PM	1670 BEYSTER	Kamil			
26256	P RW DIS 011	F	1230-130PM	1018 DOW				
28840	P RW DIS 012	F	130-230PM	1024 FXB				
<b>492</b>	<b>Intro Art Intell</b>					<b>4.00</b>	<b>ENFORCED</b>	
STUDENTS ARE AUTO-ENROLLED IN LECTURE WHEN THEY ELECT A DISCUSSION. Students who do not meet major restrictions can request permission for this course on or after Monday, April 16, 2018 through the CSE Undergraduate Advising Office.								
10442	A R LEC 001	TTH	1030-12PM	1670 BEYSTER	Durfee			
10443	P RW DIS 011	TH	1230-130PM	1014 DOW				
14380	P RW DIS 012	F	930-1030AM	1018 DOW				

CAT#	Course Title	CR	PREREQ	LAB FEE	
Class #	CODE CMP SEC	DAYS	TIME	LOCATION	INSTRUCTOR
21076	P RW DIS 013	F	1130-1230PM	1311 EECS	
<b>493</b>	<b>User Interface Dev</b>				<b>4.00 ENFORCED</b>
STUDENTS ARE AUTO-ENROLLED IN LECTURE WHEN THEY ELECT A DISCUSSION. Students who do not meet major restrictions can request permission for this course on or after Monday, April 16, 2018 through the CSE Undergraduate Advising Office.					
24883	A R LEC 001	TTH	430-6PM	1670 BEYSTER	Guzdial
24884	P RW DIS 011	T	6-7PM	1010 DOW	
24885	P RW DIS 012	TH	6-7PM	1010 DOW	
26425	P RW DIS 013	F	130-230PM	1018 DOW	
<b>494</b>	<b>Comp Game Design</b>				<b>4.00 ENFORCED</b>
10444	P RW LEC 001	MW	230-430PM	1017 DOW	Yarger
Students who do not meet major restrictions can request permission for this course on or after Monday, April 16, 2018 through the CSE Undergraduate Advising Office.					
<b>495</b>	<b>Software for Access</b>				<b>4.00 ENFORCED</b>
STUDENTS ARE AUTO-ENROLLED IN LECTURE WHEN THEY ELECT A DISCUSSION. Students who do not meet major restrictions can request permission for this course on or after Monday, April 16, 2018 through the CSE Undergraduate Advising Office.					
31882	A R LEC 001	MW	12-130PM	1010 DOW	Chesney
31883	P RW DIS 011	F	11-12PM	1690 BEYSTER	
31884	P RW DIS 012	F	1-2PM	1014 DOW	
<b>496</b>	<b>Major Design/Prof</b>				<b>2.00 ENFORCED</b>
15621	P RW LEC 001	F	230-430PM	STAMPS	Sakallah
<b>497</b>	<b>Major Des Projects</b>				<b>4.00 ENFORCED</b>
28755	P RW LEC 001	MW	1230-230PM	1017 DOW	Ringenberg
Students who do not meet major restrictions can request permission for this course on or after Monday, April 16, 2018 through the CSE Undergraduate Advising Office.					
<b>498</b>	<b>Special Topics</b>				<b>2.00-4.00 ADVISORY</b>
32256	A R LEC 001	TH	3-6PM	G906 COOL	Koutra
Data Mining "4 CREDITS for Lec 001 and Dis 011"; Prerequisites for Lec 001 and Dis 011: Required EECS 281, and Advisory MATH 214 or equivalent and STATS 250 or equivalent. Students who do not meet major restrictions can request permission for this course on or after Monday, April 16, 2018 through the CSE Undergraduate Advising Office.					
31895	P RW LEC 002		ARR	ARR	Chen
Advanced OS Projects "2 CREDITS for Lec 002"; Prerequisites for Lec 002: EECS 281, EECS, 370, and concurrent enrollment in EECS 482. Students who do not meet major restrictions can request permission for this course on or after Monday, April 16, 2018 through the CSE Undergraduate Advising Office.					
25151	P W LEC 003	TTH	9-1030AM	1012 EECS	Steel
Quantum Nanotechnology "3 Credit Hours for Lec 003", Prerequisites for LEC 003: Math 215/216, Physics 240, co-req. EECS 230 or Permission of Instructor.					
28846	P LEC 004	MW	3-430PM	185 EWRE	Ringenberg
Multidisciplinary Software Dev "4 CREDITS for Lec 004"; Prerequisites for Lec 004: EECS 281 and Permission of Instructor.					
26424	P W LEC 005	MW	3-430PM	1200 EECS	Berenson
Intro to Algorithmic Robotics "3 CREDITS for Lec 005"; Prerequisites for Lec 005: Required: EECS 280, Recommended: EECS 281 and MATH 214 No credit if students have taken ROB 550 or EECS 598: Motion Planning.					
29139	A R LEC 006	M	6-9PM	1670 BEYSTER	Baveja
Reinforcement Learning "4 CREDITS for Lec 006 and Dis 061", Prerequisites for Lec 005: EECS 281 and MATH 214/217. Students who do not meet major restrictions can request permission for this course on or after Monday, April 16, 2018 through the CSE Undergraduate Advising Office.					
29113	P RW LEC 007	W	130-430PM	1013 DOW	Mihalcea
Natural Language Processing "3 CREDITS for Lec 007"; Prerequisites for Lec 007: EECS 281. Students who do not meet major restrictions can request permission for this course on or after Monday, April 16, 2018 through the CSE Undergraduate Advising Office.					
32511	A R LEC 008	TH	3-6PM	1012 FXB	Lasecki
Social Computing Systems "4 CREDITS for LEC 008 and DIS 081"; Prerequisites for Lec 008: EECS 493 or EECS 485, Students who do not meet major restrictions can request permission for this course on or after Monday, April 16, 2018 through the CSE Undergraduate Advising Office.					
35220	P RW LEC 010	TH	230-530PM	ARR	Johnson-Roberson
Self-Drv Cars: Percp and Cntrl "4 CREDITS for LEC 010"; Prerequisites for Lec 010: EECS Undergraduate					
28845	P RW DIS 011	F	11-12PM	2246 SRB	Koutra
Data Mining "4 CREDITS for Lec 001 and Dis 011 or Dis 12"; Prerequisites for Lec 001 and Dis 011: Required EECS 281, and Advisory MATH 214 or equivalent and STATS 250 or equivalent					



CAT#	Course Title	CR	PREREQ	LAB FEE			
Class #	CODE CMP SEC	DAYS	TIME	LOCATION	INSTRUCTOR		
32257	P RW DIS 012	F	1-2PM	G906 COOL	Koutra		
Data Mining "4 CREDITS for Lec 001 and Dis 011 or Dis 012"; Prerequisites for Lec 001 and Dis 012: Required EECS 281, and Advisory MATH 214 or equivalent and STATS 250 or equivalent							
32624	P RW DIS 061	W	430-530PM	1017 DOW	Baveja		
Reinforcement Learning "4 CREDITS for Lec 006 and Dis 061", Course will open to EE UG and ECE Grad who meet course prerequisites on Tuesday, April 10, 2018.							
32512	P RW DIS 081	M	430-530PM	1680 IOE	Lasecki		
Social Computing Systems "4 CREDITS for Lec 008 and Dis 081"; Prerequisites for Lec 008: EECS 493 or EECS 485							
<b>499</b>	<b>Adv Directed Study</b>					<b>1.00-4.00</b>	<b>ADVISORY, ENFORCED</b>
	R IND +		ARR	ARR			
<b>501</b>	<b>Prb&amp;Rand Proc</b>					<b>4.00</b>	<b>ENFORCED</b>
STUDENTS ARE AUTO-ENROLLED IN LECTURE 001 WHEN THEY ELECT A DISCUSSION 011 OR 012. In Fall, EECS 501 is intended for EECS students. A few non EECS students may be admitted. To request an override, a waitlisted student must submit a request to the ECE Override System at <a href="https://deptapps.engin.umich.edu/ece/override">https://deptapps.engin.umich.edu/ece/override</a> .							
10445	AR LEC 001	TTH	1030-12PM	1109 FXB	Teneketzi		
STUDENTS ARE AUTO-ENROLLED IN LECTURE 002 WHEN THEY ELECT A DISCUSSION 021 OR 022. In Fall, EECS 501 is intended for EECS students. A few non EECS students may be admitted. To request an override, a waitlisted student must submit a request to the ECE Override System at <a href="https://deptapps.engin.umich.edu/ece/override">https://deptapps.engin.umich.edu/ece/override</a> .							
29443	AR LEC 002	TTH	1030-12PM	1311 EECS	Pradhan		
16901	P RW DIS 011	T	330-5PM	1303 EECS			
17003	P RW DIS 012	M	430-6PM	1006 DOW			
29455	P RW DIS 021	M	9-1030AM	185 EWRE			
29454	P RW DIS 022	M	1130-1PM	1005 EECS			
<b>504</b>	<b>Fnd Computer Vision</b>					<b>3.00</b>	<b>ADVISORY</b>
Registration in EECS 504 is mainly by override. To request an override, a student must enter the waitlist and submit a request to the ECE Override System at <a href="https://deptapps.engin.umich.edu/ece/override">https://deptapps.engin.umich.edu/ece/override</a> .							
32007	P W LEC 001	F	230-430PM	AUD CHRYS	Corso		
<b>504</b>	<b>Fnd Computer Vision</b>					<b>3.00</b>	<b>ADVISORY</b>
	P W LEC 001	M	1-2PM	G906 COOL			
<b>516</b>	<b>Med Imag Sys</b>					<b>3.00</b>	<b>ADVISORY</b>
10448	P W LEC 001	TTH	330-5PM	1311 EECS	Noll, Karker		
<b>520</b>	<b>Solid State Physics</b>					<b>4.00</b>	<b>ADVISORY</b>
STUDENTS ARE AUTO-ENROLLED IN LECTURE WHEN THEY ELECT A DISCUSSION.							
19601	A LEC 001	MW	3-430PM	2147 GGBL	Zhong		
19602	P W DIS 011	T	430-530PM	2147 GGBL			
<b>523</b>	<b>Digital Integ Tech</b>					<b>4.00</b>	<b>ADVISORY</b>
19455	P W LEC 001	TTH	1-3PM	1200 EECS	Kanicki		
<b>529</b>	<b>Semi Lasers &amp; Leds</b>					<b>3.00</b>	<b>ADVISORY</b>
23550	P W LEC 001	TTH	1030-12PM	3433 EECS	Bhattacharya		
<b>530</b>	<b>Electmag Thr I</b>					<b>3.00</b>	<b>ADVISORY</b>
10449	P W LEC 001	TTH	1-230PM	1005 EECS	Sarabandi		
<b>537</b>	<b>Class Optics</b>					<b>3.00</b>	<b>ADVISORY</b>
10450	P W LEC 001	MWF	1030-1130AM	1012 FXB	Norris		
<b>538</b>	<b>Opt Wave Crystals</b>					<b>3.00</b>	<b>ADVISORY</b>
16182	P W LEC 001	MW	9-1030AM	3427 EECS	Winful		
<b>540</b>	<b>App Qnt Mech I</b>					<b>3.00</b>	<b>ADVISORY</b>
10451	P W LEC 001	TTH	9-1030AM	1003 EECS	Kira		
<b>542</b>	<b>Adv Top Comp Vision</b>					<b>3.00</b>	<b>ADVISORY</b>
At this time, only EECS graduate students can enroll in this course. If you are not a EECS graduate student and would like to take this course, you must use the override system here: <a href="https://deptapps.engin.umich.edu/cse/override">https://deptapps.engin.umich.edu/cse/override</a> Please be patient. Many overrides won't be processed until late summer.							
28756	P RW LEC 001	M	130-430PM	1010 DOW	Deng		
<b>544</b>	<b>Anlys Soc Networks</b>					<b>3.00</b>	<b>ADVISORY</b>
32012	P W LEC 001	MW	12-130PM	2166 DOW	Subramanian		
<b>545</b>	<b>Machine Learn</b>					<b>3.00</b>	<b>ADVISORY</b>
Registration in 545 in Fall 2018 is by override only. To request an override, a student must enter the waitlist and submit a request to the ECE Override System at <a href="https://deptapps.engin.umich.edu/ece/override">https://deptapps.engin.umich.edu/ece/override</a> .							
22782	P W LEC 001	MW	1030-12PM	1571 GGBL	Scott		
<b>548</b>	<b>Info Visualization</b>					<b>3.00</b>	<b>ADVISORY, ENFORCED</b>
25648	AR LEC 001	W	1-230PM	1255 NQ	Adar		
25649	P RW DIS 002	W	230-4PM	1255 NQ	Adar		
26464	P RW DIS 003	W	4-530PM	1255 NQ	Adar		
<b>549</b>	<b>Informatn Retrieval</b>					<b>3.00</b>	<b>ENFORCED</b>
28790	P RW LEC 001	F	1-4PM	1255 NQ	Mei		
<b>550</b>	<b>Information Theory</b>					<b>3.00</b>	<b>ADVISORY</b>
16771	P W LEC 001	TTH	130-3PM	3427 EECS	Pradhan		
<b>551</b>	<b>Matrix Meth Sig Proc</b>					<b>4.00</b>	<b>ADVISORY</b>
STUDENTS ARE AUTO-ENROLLED IN LECTURE WHEN THEY ELECT A DISCUSSION. Enrollment in EECS 551 will be by override only and limited to around 60, with priority to ECE SIPML students and others in closely related tracks. Other students are encouraged to enroll in EECS 598, Section 003, which covers similar material with a greater emphasis on the accompanying computational mathematics. Credit cannot be received for both EECS 551 and either EECS 598, Section							

CAT# Class #	Course Title CODE CMP SEC	DAYS	TIME	LOCATION	CR INSTRUCTOR	PREREQ	LAB FEE
003, or the Winter 2018 EECS 598, Section 009. To request an override into 551, a student must enter the waitlist and submit a request using the ECE override system at <a href="https://deptapps.engin.umich.edu/ece/override">https://deptapps.engin.umich.edu/ece/override</a> .							
17143	A LEC 001	TTH	9-1030AM	1500 EECS	Fessler		
23809	P W DIS 011	F	1030-1130AM	1500 EECS			
<b>554</b>	<b>Dig Comm &amp; Codes</b>				<b>3.00</b>	<b>ADVISORY</b>	
10452	P W LEC 001	MW	12-130PM	1003 EECS	Winick		
<b>560</b>	<b>Linear Systems Thry</b>				<b>4.00</b>	<b>ADVISORY</b>	
STUDENTS ARE AUTO-ENROLLED IN LECTURE WHEN THEY ELECT A DISCUSSION. When the class is full, to request an override, a waitlisted student must submit a request to the ECE Override System at <a href="https://deptapps.engin.umich.edu/ece/override">https://deptapps.engin.umich.edu/ece/override</a> .							
10453	A LEC 001	MWF	130-230PM	1610 IOE	Gillespie		
10454	P W DIS 011	W	430-630PM	1013 DOW			
<b>563</b>	<b>Hybrid Control</b>				<b>3.00</b>	<b>ADVISORY</b>	
32013	P W LEC 001	MW	3-430PM	1014 DOW	Ozay		
When the class is full, to request an override, a waitlisted student must submit a request to the ECE Override System at <a href="https://deptapps.engin.umich.edu/ece/override">https://deptapps.engin.umich.edu/ece/override</a> .							
<b>566</b>	<b>Discrete Event Syst</b>				<b>3.00</b>	<b>ADVISORY</b>	
32014	P W LEC 001	TTH	3-430PM	1017 DOW	Lafortune		
<b>567</b>	<b>Robot Kinemat Dynam</b>				<b>3.00</b>	<b>ADVISORY</b>	
29546	P W LEC 001	MW	130-3PM	1500 EECS	Jenkins		
<b>573</b>	<b>Microarch</b>				<b>3.00</b>	<b>ADVISORY</b>	
If you are not an EECS graduate student and would like to take this course, you must use the override system here: <a href="https://deptapps.engin.umich.edu/cse/override">https://deptapps.engin.umich.edu/cse/override</a> .							
20474	P RW LEC 001	MW	1030-12PM	2166 DOW	Austin		
<b>574</b>	<b>Computat Complexity</b>				<b>4.00</b>	<b>ADVISORY</b>	
STUDENTS ARE AUTO-ENROLLED IN LECTURE WHEN THEY ELECT A DISCUSSION. If you are not an EECS graduate student and would like to take this course, you must use the override system here: <a href="https://deptapps.engin.umich.edu/cse/override">https://deptapps.engin.umich.edu/cse/override</a> .							
31842	AR LEC 001	MW	3-430PM	3150 DOW	Compton		
31843	P RW DIS 011	F	330-430PM	1006 DOW			
<b>575</b>	<b>Adv Cryptography</b>				<b>4.00</b>	<b>ADVISORY</b>	
STUDENTS ARE AUTO-ENROLLED IN LECTURE WHEN THEY ELECT A DISCUSSION. If you are not an EECS graduate student and would like to take this course, you must use the override system here: <a href="https://deptapps.engin.umich.edu/cse/override">https://deptapps.engin.umich.edu/cse/override</a> .							
31877	AR LEC 001	MW	9-1030AM	1008 EECS	Peikert		
31878	P RW DIS 011	F	130-230PM	3433 EECS			
<b>582</b>	<b>Adv Operat Sys</b>				<b>4.00</b>	<b>ADVISORY</b>	
26289	P RW LEC 001	MW	3-430PM	2918 COOL	Kasicki		
<b>582</b>	<b>Adv Operat Sys</b>				<b>4.00</b>	<b>ADVISORY</b>	
	P RW LEC 001	F	3-4PM	1005 DOW			
If you are not an EECS graduate student and would like to take this course, you must use the override system here: <a href="https://deptapps.engin.umich.edu/cse/override">https://deptapps.engin.umich.edu/cse/override</a> .							
<b>583</b>	<b>Advanced Compilers</b>				<b>4.00</b>	<b>ADVISORY</b>	
If you are not an EECS graduate student and would like to take this course, you must use the override system here: <a href="https://deptapps.engin.umich.edu/cse/override">https://deptapps.engin.umich.edu/cse/override</a> .							
19909	P RW LEC 001	MW	1030-1230PM	2246 SRB	Mahlke		
<b>584</b>	<b>Adv Dbase Sys</b>				<b>4.00</b>	<b>ADVISORY</b>	
If you are not an EECS graduate student and would like to take this course, you must use the override system here: <a href="https://deptapps.engin.umich.edu/cse/override">https://deptapps.engin.umich.edu/cse/override</a> .							
31879	P RW LEC 001	TTH	130-330PM	1690 BEYSTER	Mozafari		
<b>587</b>	<b>Parallel Computing</b>				<b>4.00</b>	<b>ADVISORY</b>	
STUDENTS ARE AUTO-ENROLLED IN LECTURE WHEN THEY ELECT A LAB. If you are not an EECS graduate student and would like to take this course, you must use the override system here: <a href="https://deptapps.engin.umich.edu/cse/override">https://deptapps.engin.umich.edu/cse/override</a> .							
10455	A LEC 001	MW	12-130PM	1571 GGBL	Stout		
26221	P W LAB 011	F	12-1PM	1008 FXB			
26222	P W LAB 012	F	230-330PM	1200 EECS			
<b>590</b>	<b>Adv Prog Lang</b>				<b>4.00</b>	<b>ADVISORY</b>	
STUDENTS MUST ELECT DISCUSSION AND LECTURE SECTIONS. If you are not an EECS graduate student and would like to take this course, you must use the override system here: <a href="https://deptapps.engin.umich.edu/cse/override">https://deptapps.engin.umich.edu/cse/override</a> .							
28993	AR LEC 001	MW	2-330PM	1008 EECS	Weimer		
28994	P RW DIS 011	MW	330-4PM	1008 EECS			
<b>591</b>	<b>Distribute Sys</b>				<b>4.00</b>	<b>ADVISORY</b>	
If you are not an EECS graduate student and would like to take this course, you must use the override system here: <a href="https://deptapps.engin.umich.edu/cse/override">https://deptapps.engin.umich.edu/cse/override</a> .							
31881	P RW LEC 001	MW	3-5PM	1005 DOW	Kapritsos		
<b>592</b>	<b>AI Foundations</b>				<b>4.00</b>	<b>ENFORCED</b>	
If you are unable to register for this class, please use the override system at <a href="https://deptapps.engin.umich.edu/cse/override">https://deptapps.engin.umich.edu/cse/override</a> .							
26290	P RW LEC 001	MW	9-1030AM	G906 COOL	Laird		
<b>592</b>	<b>AI Foundations</b>				<b>4.00</b>	<b>ENFORCED</b>	
	P RW LEC 001	F	9-10AM	G906 COOL			
<b>595</b>	<b>Nat Lng Proc</b>				<b>3.00</b>	<b>ADVISORY</b>	
24914	P RW LEC 001	W	130-430PM	1013 DOW	Mihalcea		
If you are unable to register for this class, please use the override system at <a href="https://deptapps.engin.umich.edu/cse/override">https://deptapps.engin.umich.edu/cse/override</a> .							
<b>598</b>	<b>Special Topics</b>				<b>3.00-4.00</b>	<b>ADVISORY</b>	
25350	P W LEC 001	TTH	330-5PM	3433 EECS	Hiskens		
Infrastructure for Vehic Elect "3 Credit Hours for LEC 001", Prerequisites for Lec 001: EECS 215 or 314 (or Permission of Instructor)							

CAT# Class #	Course Title CODE CMP SEC	DAYS	TIME	LOCATION	CR INSTRUCTOR	PREREQ	LAB FEE
28892	P W LEC 002	MW	130-3PM	3433 EECS	Peterson		
Power Semiconductor Devices " 3 CREDITS for Lec 002 " Prerequisites for Lec 002: (EECS 320 or equivalent) or graduate standing							
32235	A LEC 003	F	1-4PM	AUD AAH	Nadakuditi		
Computational Data Science " 4 CREDITS for Lec 003 and DIS 031 or DIS 032", Prerequisites for Lec 003: Programming experience in MATLAB, Python or R. Covers material similar to EECS 551 with a greater emphasis on the accompanying computational mathematics. Credit cannot be received for both EECS 598 Sec. 03 and either EECS 551 or Winter 18 EECS 598 Sec. 009.							
32262	P W LEC 004	MW	12-130PM	1012 EECS	Mi		
Green Photonics " 3 CREDITS for Lec 004 " Prerequisites for Lec 004: EECS 429 or equivalent							
32263	P W LEC 005	MW	1030-12PM	1003 EECS	Zhang		
Hardware for Machine Learning " 3-4 CREDITS for Lec 005 ", Prerequisites for Lec 005: EECS 427 or EECS 470, 4 Credit hours with Optional Project, When the class is full, to request an override, a waitlisted student must submit a request to the ECE Override System at <a href="https://deptapps.engin.umich.edu/ece/override">https://deptapps.engin.umich.edu/ece/override</a> .							
32354	P RW LEC 006	M	6-9PM	1670 BEYSTER	Baveja		
Reinforcement Learning " 3 CREDITS for Lec 006 ", Prerequisites for Lec 006: Graduate Standing, If you are unable to register for this class, please use the override system at <a href="https://deptapps.engin.umich.edu/cse/override">https://deptapps.engin.umich.edu/cse/override</a> .							
28911	P W LEC 007	MW	9-1030AM	1003 EECS	Kushner		
Plasma Chem&Plas Surf Interact " 3 CREDITS for Lec 007 " Prerequisites for Lec 007: Familiarity with fundamentals of plasmas and electron collisions in partially ionized gases.							
29789	P W LEC 008	TTH	9-1030AM	1008 EECS	Grbic		
Electromagnetic Metamaterials " 3 CREDITS for Lec 008 " Prerequisites for Lec 008: EECS 330							
32489	P RW LEC 009	MW	1030-12PM	1690 BEYSTER	Mao		
Security challenges for CPS " 3 CREDITS for Lec 009 " Prerequisites for Lec 009: EECS 582 and EECS 591. If you are unable to register for this class, please use the override system at <a href="https://deptapps.engin.umich.edu/cse/override">https://deptapps.engin.umich.edu/cse/override</a> .							
35221	P W LEC 010	TH	230-530PM	ARR	Johnson-Roberson		
Self-Drv Cars: Percp and Cntrl " 3 CREDITS for Lec 010 "							
32236	P W DIS 031	M	5-6PM	1017 DOW	Nadakuditi		
Computational Data Science " 4 CREDITS for Lec 003 and DIS 031 or DIS 032 or DIS 033", Prerequisites for Lec 003: Programming experience in MATLAB, Python or R. Credit cannot be received for both EECS 598 Sec. 03 and EECS 551.							
32237	P W DIS 032	M	4-5PM	G550 DENT	Nadakuditi		
Computational Data Science " 4 CREDITS for Lec 003 and DIS 031 or DIS 032 or DIS 033", Prerequisites for Lec 003: Programming experience in MATLAB, Python or R. Credit cannot be received for both EECS 598 Sec. 03 and EECS 551.							
32567	P W DIS 033	T	5-6PM	1303 EECS	Nadakuditi		
Computational Data Science " 4 CREDITS for Lec 003 and DIS 031 or DIS 032 or DIS 033", Prerequisites for Lec 003: Programming experience in MATLAB, Python or R. Credit cannot be received for both EECS 598 Sec. 03 and EECS 551.							
<b>599</b>	<b>Directed Study</b>					<b>1.00-4.00</b>	<b>ADVISORY</b>
	IND +		ARR	ARR			
<b>600</b>	<b>Func Meth Sys Thry</b>					<b>3.00</b>	<b>ADVISORY</b>
32015	P W LEC 001	TTH	1030-12PM	3427 EECS	Balzano		
<b>628</b>	<b>Adv Hi Perf VLSI</b>					<b>3.00-4.00</b>	<b>ENFORCED</b>
32016	P RW LEC 001	MW	12-130PM	1006 DOW	Blaauw		
<b>650</b>	<b>Chanel Coding Thry</b>					<b>3.00</b>	<b>ADVISORY</b>
32017	P W LEC 001	MW	430-6PM	3433 EECS	Mahdavifar		
<b>698</b>	<b>Master's Thesis</b>					<b>1.00-6.00</b>	<b>ADVISORY</b>
	I IND +		ARR	ARR			
<b>699</b>	<b>Research Work EECS</b>					<b>1.00-6.00</b>	<b>ADVISORY</b>
	IND +		ARR	ARR			
<b>990</b>	<b>Diss-Precand</b>					<b>1.00-8.00</b>	<b>ADVISORY</b>
	IND +		ARR	ARR			
<b>995</b>	<b>Diss-Cand</b>					<b>8.00</b>	<b>ENFORCED</b>
	R IND +		ARR	ARR			

## Engineering Undergraduate Educ

### Engineering (ENGR)

#### 100 Intro Engineering

10459	AR	LEC 100	TTH	230-4PM	1571 GGBL	
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**4.00 ADVISORY**  
Wynarsky, Hildinger

#### Biomed Devices & Ortho Implant

STUDENTS ELECTING DIS (101-104) WILL BE AUTO-ENROLLED IN LEC 100.

10460	P R	DIS 101	TTH	1230-130PM	1006 DOW	Wynarsky
10461	P R	DIS 102	TTH	130-230PM	1006 DOW	Wynarsky
10462	P R	DIS 103	TTH	1230-130PM	3433 EECS	Hildinger
10463	P R	DIS 104	TTH	130-230PM	3433 EECS	Hildinger
32844	A	LEC 150	MW	9-1030AM	1311 EECS	Hayes, Snyder

#### Drinking Water Quality

STUDENTS ELECTING DIS 152 OR 154 WILL BE AUTO-ENROLLED IN LEC 150 AND THE CORRESPONDING LAB.

32845	A	LAB 151	TH	1230-230PM	113 GFL	Stitt
32846	P	DIS 152	F	130-230PM	1005 EECS	Snyder
32847	A	LAB 153	TH	230-430PM	113 GFL	Stitt
32848	P	DIS 154	F	230-330PM	3427 EECS	Snyder
22851	AR	LEC 200	TTH	9-1030AM	2246 SRB	Love, Kerkez, McCaffery

STUDENTS ELECTING DIS (202-206) WILL BE AUTO-ENROLLED IN LEC 200 AND THE CORRESPONDING LAB.

22852	AR	LAB 201	F	930-1130AM	113 GFL	
22853	P R	DIS 202	F	1130-1230PM	107 GFL	McCaffery
22854	AR	LAB 203	F	230-430PM	113 GFL	
33067	P R	DIS 204	F	1230-130PM	136 EWRE	Montgomery
33068	AR	LAB 205	F	1230-230PM	113 GFL	
33069	P R	DIS 206	F	1030-1130AM	136 EWRE	McCaffery
10464	AR	LEC 300	TTH	1030-12PM	133 CHRYS	Hirshfield, Grimble

#### Food Science & Engineering

STUDENTS ELECTING DIS (302-306) WILL BE AUTO-ENROLLED IN LEC 300 AND THE CORRESPONDING LAB.

10465	AR	LAB 301	TH	830-1030AM	ARR	Muscat
THIS LAB IS HELD IN 3001 DOW						
10466	P R	DIS 302	TH	130-230PM	1024 FXB	Grimble
26161	AR	LAB 303	TH	1230-230PM	ARR	Jana
THIS LAB IS HELD IN 3001 DOW						
26162	P R	DIS 304	TH	230-330PM	1032 FXB	Grimble
26163	AR	LAB 305	T	1230-230PM	ARR	Mallon
THIS LAB IS HELD IN 3001 DOW						
26164	P R	DIS 306	TH	130-230PM	1012 EECS	Springsteen
23726	AR	LEC 400	TTH	1130-1PM	1571 GGBL	Zahn, Ku

#### Self Driving Cars & Drones

STUDENTS ELECTING DIS (402-408) WILL BE AUTO-ENROLLED IN LEC 400 AND THE CORRESPONDING LAB.

23727	AR	LAB 401	F	830-1030AM	108 GFL	
23728	P R	DIS 402	T	130-230PM	1012 EECS	Lewis
23729	AR	LAB 403	F	1030-1230PM	108 GFL	
23730	P R	DIS 404	T	130-230PM	1018 DOW	Zahn
23780	AR	LAB 405	F	130-330PM	108 GFL	
23781	P R	DIS 406	T	1030-1130AM	1005 EECS	Zahn
25102	AR	LAB 407	F	330-530PM	108 GFL	
25103	P R	DIS 408	T	1030-1130AM	104 EWRE	Lewis
28763	A	LEC 410	MW	9-1030AM	1017 DOW	Ku, Himsel-Burcon

#### Self Driving Cars & Drones

STUDENTS ELECTING DIS (412-416) WILL BE AUTO-ENROLLED IN LEC 410 AND THE CORRESPONDING LAB.

28764	A	LAB 411	T	1030-1230PM	108 GFL	
28765	P	DIS 412	T	130-230PM	1003 EECS	Montgomery
28766	A	LAB 413	T	230-430PM	108 GFL	
28767	P	DIS 414	T	130-230PM	1940 COOL	Himsel-Burcon
28768	A	LAB 415	W	1030-1230PM	108 GFL	
28769	P	DIS 416	W	130-230PM	185 EWRE	Himsel-Burcon
10467	AR	LEC 500	MW	230-4PM	2150 DOW	Belmont, Sulewski

#### Biotechnology and Human Values

STUDENTS ELECTING DIS (501-504) WILL BE AUTO-ENROLLED IN LEC 500.

10468	P R	DIS 501	TTH	1130-1230PM	1032 FXB	Sulewski
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#### Biotechnology and Human Values

28861	P R	DIS 502	TTH	1030-1130AM	1123 LBME	Sulewski
10469	P R	DIS 503	TTH	1130-1230PM	1008 EECS	Casper

#### Biotechnology and Human Values

10470	P R	DIS 504	TTH	1030-1130AM	1008 EECS	Bowden
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#### Biotechnology and Human Values

18112	AR	LEC 600	MW	12-130PM	DC	Alford, Fowler
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#### Underwater Vehicle Design

STUDENTS ELECTING DIS (602-606) WILL BE AUTO-ENROLLED IN LEC 600 AND THE CORRESPONDING LAB.

18113	AR	LAB 601	W	230-430PM	108 GFL	Munsiff
18114	P R	DIS 602	W	130-230PM	136 EWRE	
18115	AR	LAB 603	TH	1030-1230PM	108 GFL	Brownlow
20047	P R	DIS 604	TH	930-1030AM	224 GFL	Fowler
20419	AR	LAB 605	TH	230-430PM	108 GFL	Schertzing
20420	P R	DIS 606	TH	130-230PM	136 EWRE	
25034	AR	LEC 650	MW	8-930AM	224 GFL	Chesney, Northrop

CAT# Class #	Course Title CODE CMP SEC	DAYS	TIME	LOCATION	CR INSTRUCTOR	PREREQ	LAB FEE
Gaming for the Greater Good							
STUDENTS ELECTING DIS 652 OR 654 WILL BE AUTO-ENROLLED IN LEC 650 AND THE CORRESPONDING LAB. STUDENTS ELECTING DIS 656: CHOOSE ONE OF THE TWO LABS.							
25039	A R LAB 651	F	830-930AM	224 GFL			
25040	P R DIS 652	F	930-1030AM	1032 FXB			
25041	A R LAB 653	F	930-1030AM	224 GFL			
26536	P R DIS 654	F	830-930AM	107 GFL	Alfano		
26538	P R DIS 656	F	2-3PM	1012 EECS	Alfano		
17384	A R LEC 700	TTH	8-930AM	1008 FXB	Washabaugh, Olsen		
Intro to Aerospace Engineering							
STUDENTS ELECTING DIS (711-761) WILL BE AUTO-ENROLLED IN LEC 700 AND THE CORRESPONDING LAB.							
23630	A R LAB 710	T	1130-130PM	2251 FXB			
23631	P R DIS 711	T	130-230PM	1032 FXB	Olsen		
23632	A R LAB 720	T	230-430PM	2251 FXB			
23633	P R DIS 721	T	430-530PM	1032 FXB	Casper		
20636	A R LAB 730	W	1130-130PM	2251 FXB			
20637	P R DIS 731	W	130-230PM	1032 FXB	Olsen		
20638	A R LAB 740	W	230-430PM	2251 FXB			
20639	P R DIS 741	W	430-530PM	1032 FXB	Olsen		
21407	A R LAB 750	TH	1130-130PM	2251 FXB			
21408	P R DIS 751	TH	130-230PM	1032 FXB			
21410	A R LAB 760	TH	230-430PM	2251 FXB			
21411	P R DIS 761	TH	430-530PM	1032 FXB	Casper		
26535	A R LEC 800	MW	9-1030AM	1303 EECS	Hortop, Hogg Jr		
Urban Mobility							
STUDENTS ELECTING DIS (802-806) WILL BE AUTO-ENROLLED IN LEC 800 AND THE CORRESPONDING LAB.							
26612	A R LAB 801	F	1030-1230PM	ARR			
THIS LAB IS HELD IN 3341 GGB							
26613	P R DIS 802	F	930-1030AM	1025 GGBL	Hogg Jr		
26614	A R LAB 803	F	1230-230PM	ARR			
THIS LAB IS HELD IN 3341 GGB							
33266	P R DIS 804	F	1030-1130AM	1025 GGBL	Hogg Jr		
33267	A R LAB 805	F	230-430PM	ARR			
THIS LAB IS HELD IN 3341 GGB							
33268	P R DIS 806	F	130-230PM	1025 GGBL	Bowden		
<b>101</b>	<b>Intro Comp &amp; Prog</b>				<b>4.00</b>	<b>ADVISORY</b>	
10471	A R LEC 001	MW	9-1030AM	STAMPS	Niciejewski		
Intro Computers & Programming							
STUDENTS ELECTING LAB (010-019) WILL BE AUTO-ENROLLED IN LEC 001.							
10478	A R LEC 002	MW	1030-12PM	STAMPS	Alford		
STUDENTS ELECTING LAB (020-029 & 039) WILL BE AUTO-ENROLLED IN LEC 002.							
10487	A R LEC 003	TTH	12-130PM	AUD CHRYS	Juett		
STUDENTS ELECTING LAB (030-038) WILL BE AUTO-ENROLLED IN LEC 003.							
33521	P R LAB 010	M	1030-1230PM	B505 PIER			
10472	P R LAB 011	M	1230-230PM	B505 PIER			
10473	P R LAB 012	M	230-430PM	B505 PIER			
10474	P R LAB 013	M	430-630PM	B505 PIER			
10475	P R LAB 014	T	830-1030AM	B505 PIER			
10476	P R LAB 015	T	1030-1230PM	B505 PIER			
10477	P R LAB 016	T	1230-230PM	B505 PIER			
19512	P R LAB 017	T	230-430PM	B505 PIER			
19513	P R LAB 018	T	430-630PM	B505 PIER			
19514	P R LAB 019	TH	830-1030AM	B505 PIER			
10479	P R LAB 020	TH	930-1130AM	B507 PIER			
10480	P R LAB 021	TH	1030-1230PM	B505 PIER			
10481	P R LAB 022	TH	1130-130PM	B507 PIER			
10482	P R LAB 023	TH	1230-230PM	B505 PIER			
10488	P R LAB 024	TH	130-330PM	B507 PIER			
10484	P R LAB 025	TH	230-430PM	B505 PIER			
10485	P R LAB 026	TH	330-530PM	B507 PIER			
19980	P R LAB 027	TH	430-630PM	B505 PIER			
19981	P R LAB 028	F	1130-130PM	B507 PIER			
33524	P R LAB 029	F	1230-230PM	B505 PIER			
10486	P R LAB 030	W	830-1030AM	B505 PIER			
10489	P R LAB 031	W	1030-1230PM	B505 PIER			
10490	P R LAB 032	W	1230-230PM	B507 PIER			
10491	P R LAB 033	W	130-330PM	B505 PIER			
10492	P R LAB 034	W	230-430PM	B507 PIER			
10493	P R LAB 035	W	330-530PM	B505 PIER			
19510	P R LAB 036	W	430-630PM	B507 PIER			
19511	P R LAB 037	F	130-330PM	B507 PIER			
10483	P R LAB 038	F	230-430PM	B505 PIER			
33525	P R LAB 039	F	330-530PM	B507 PIER			
<b>110</b>	<b>Des Your Engr Exp</b>				<b>2.00</b>		
17250	A R LEC 001	T	230-330PM	STAMPS	Marsik, Love, Gilleran		
Design Your Engr Experience							
25149	P R DIS 100	F	330-430PM	ARR			
Specific discussion section (101-115) will be assigned by the instructor.							
29348	P R DIS 104	F	1030-1130AM	107 GFL	Friedant, Syal		

CAT# Class #	Course Title CODE CMP SEC	DAYS	TIME	LOCATION	CR INSTRUCTOR	PREREQ	LAB FEE
29349	P R DIS 105	F	1030-1130AM	1123 LBME	Frank, Nomura		
29350	P R DIS 110	F	2-3PM	107 GFL	Wells, Horton		
29342	P R DIS 118	F	2-3PM	2150 DOW	Voellm, Lawera		
29343	P R DIS 119	F	2-3PM	1008 EECS	Jiang, Couvreur		
29344	P R DIS 120	F	1130-1230PM	1032 FXB	Syal, Friedant		
29345	P R DIS 200	F	2-3PM	ARR			
29346	P R DIS 300	F	1130-1230PM	ARR			
29347	P R DIS 400	F	1030-1130AM	ARR			
<b>151</b>	<b>Accel Intro Prog</b>				<b>4.00</b>	<b>ADVISORY</b>	
20052	A LEC 100	MW	430-6PM	1500 EECS	Thomas		
Accel Intro Comp & Prog							
STUDENTS ELECTING LAB (101-104) WILL BE AUTO-ENROLLED IN LEC 100.							
20053	P LAB 101	T	1230-230PM	B507 PIER			
20054	P LAB 102	T	230-430PM	B507 PIER			
20055	P LAB 103	T	430-630PM	B507 PIER			
24099	P LAB 104	T	1030-1230PM	B507 PIER			
<b>190</b>	<b>Selected Topics Eng</b>				<b>1.00-6.00</b>		
20626	PI LEC 001		ARR	ARR			
<b>196</b>	<b>Outreach Internship</b>				<b>1.00</b>		
20317	PD LAB 002		ARR	ARR	Millunchick		
<b>230</b>	<b>Honors Seminar I</b>				<b>1.00</b>	<b>ENFORCED</b>	
32660	P R LEC 001	M	530-730PM	1008 EECS	Armstrong		
Honors Seminar I							
<b>255</b>	<b>Multidis Eng Pro I</b>				<b>1.00-3.00</b>		
25050	PI LAB 001		ARR	ARR	Eustice		
UM::Autonomy Project Team							
22985	PI LAB 002		ARR	ARR	Bell IV		
Baja Racing Project Team							
23304	PI LAB 003		ARR	ARR	Skerlos		
BLUElab Project Team							
23900	PI LAB 006		ARR	ARR	Bell IV		
HPH Project Team							
23901	PI LAB 007		ARR	ARR	Ceccio		
HPS Project Team							
23902	PI LAB 008		ARR	ARR	Sheehan		
MASA Project Team							
23903	PI LAB 009		ARR	ARR	Ridley		
MBuRST Project Team							
23904	PI LAB 011		ARR	ARR	Cesnik		
M-FLY Project Team							
23905	PI LAB 012		ARR	ARR	Huang-Saad		
M-HEAL Project Team							
23906	PI LAB 014		ARR	ARR	Hofmann		
MHybrid Racing Project Team							
23907	PI LAB 015		ARR	ARR	Martz		
Formula SAE Project Team							
23908	PI LAB 016		ARR	ARR	Wright		
Pantanal Project Team							
23909	PI LAB 018		ARR	ARR	Bell IV		
Solar Car Project Team							
23910	PI LAB 019		ARR	ARR	McCormick		
Steel Bridge Project Team							
23911	PI LAB 020		ARR	ARR	Bell IV		
Supermileage Project Team							
22526	PI LAB 021		ARR	ARR	Bell IV		
Woven Wind Project Team							
23912	PI LAB 022		ARR	ARR	Hansen		
Concrete Canoe Project Team							
27096	PI LAB 023		ARR	ARR	Remy		
Exoskeleton Project Team							
25605	PI LAB 024		ARR	ARR	Bell IV		
MRacing Project Team							
26611	PI LAB 025		ARR	ARR	Sheehan		
SmallSat Water Tank Proj Team							
27097	PI LAB 026		ARR	ARR	Siegel		
Electric Motorcycle Proj Team							
26690	PI LAB 028		ARR	ARR	Ridley		
REST Project Team							
27311	PI LAB 029		ARR	ARR	Ridley		
CanSat Project Team							
30040	PI LAB 030		ARR	ARR	Bell IV		
MRover Project Team							
30060	PI LAB 031		ARR	ARR	Johnson-Roberson		
IGV Project Team							
33592	PI LAB 032		ARR	ARR	Gulari		
Aquador Project Team							
27101	PI LAB 100		ARR	ARR	Kamil		
Ally Project							
27098	PI LAB 101		ARR	ARR	Dowling		

CAT#	Course Title						CR	PREREQ	LAB FEE
Class #	CODE CMP SEC	DAYS	TIME	LOCATION	INSTRUCTOR				
Amway Project									
27099	PI LAB 102		ARR	ARR	Wolfe				
Axalta Project									
27102	PI LAB 103		ARR	ARR	Zimmerman				
BASF Project									
27105	PI LAB 104		ARR	ARR	Najarian				
Denso Human Factor Project									
27106	PI LAB 105		ARR	ARR	Peng				
Denso Intersection Project									
27107	PI LAB 106		ARR	ARR	Bell IV				
DMS Project									
27108	PI LAB 107		ARR	ARR	Middleton				
GM Combustion Project									
27109	PI LAB 108		ARR	ARR	Bell IV				
GM Thermal Project									
27110	PI LAB 109		ARR	ARR	Kamat				
HATCI Project									
27117	PI LAB 110		ARR	ARR	Smith				
Ilmor Project									
27118	PI LAB 111		ARR	ARR	Lu				
Isuzu Project									
27119	PI LAB 112		ARR	ARR	Shedden				
NG Opioid Project									
27120	PI LAB 113		ARR	ARR	Maldonado				
NG Printing Project									
27123	PI LAB 114		ARR	ARR	Jamin				
ProQuest Geo Project									
27124	PI LAB 115		ARR	ARR	Banu				
Shape Corp Project									
27127	PI LAB 116		ARR	ARR	Miller				
Stryker Project									
27128	PI LAB 117		ARR	ARR	Mozafari				
SUNGARD Project									
27129	PI LAB 118		ARR	ARR	Juett				
Together Chicago Project									
27130	PI LAB 119		ARR	ARR	Hu				
UMTRI Project									
27103	PI LAB 154		ARR	ARR	Anastasopoulos				
Backyard Brains Project									
27104	PI LAB 155		ARR	ARR	Chesney				
Beyster Bluepath Project									
27111	PI LAB 162		ARR	ARR	Hulbert				
GM Transmission Project									
27112	PI LAB 163		ARR	ARR	Bell IV				
GM Wheel Shutter Project									
27113	PI LAB 164		ARR	ARR	Arthur				
Guardian Project									
27114	PI LAB 165		ARR	ARR	Smith				
Ilmor Marine Pump Project									
27115	PI LAB 166		ARR	ARR	Lu				
Isuzu Engine Cooling Project									
27116	PI LAB 167		ARR	ARR	Nebeling				
JPMorgan Chase Project									
27121	PI LAB 172		ARR	ARR	Wakefield				
Maestro Project									
27122	PI LAB 173		ARR	ARR	Griffin				
MDA Quadcopter Project									
27125	PI LAB 176		ARR	ARR	Hortop				
Procter & Gamble Project									
27126	PI LAB 177		ARR	ARR	Jamin				
ProQuest Drug Safety Project									
27131	PI LAB 182		ARR	ARR	Nashashibi				
Texas Instruments Radar Projec									
27132	PI LAB 183		ARR	ARR	Bell IV				
Toyota Project									
27133	PI LAB 184		ARR	ARR	Duck				
UMHS Clinic Scheduling Project									
27134	PI LAB 185		ARR	ARR	Arthur				
Union Pacific Project									
27135	PI LAB 186		ARR	ARR	Schwank				
Yanfeng Heatstake Project									
25051	PI LAB 209		ARR	ARR	Sienko				
Global Health Design Proj Team									
27136	PI LAB 222		ARR	ARR	Barton				
Secure Cloud Research Team									
27137	PI LAB 223		ARR	ARR	Ma				
Auto Cybersecurity Research Te									
27138	PI LAB 224		ARR	ARR	Orosz				
Fuel Economy Research Team									

CAT# Class #	Course Title CODE CMP SEC	DAYS	TIME	LOCATION	CR INSTRUCTOR	PREREQ	LAB FEE
27139	PI LAB 225		ARR	ARR	McKague		
SNL Research Team							
27140	PI LAB 226		ARR	ARR	Gilchrist		
MiTEE Research Team							
27141	PI LAB 227		ARR	ARR	Pierce		
Remote Sensing Research Team							
27142	PI LAB 229		ARR	ARR	Dick		
Secure Communication Research							
27143	PI LAB 230		ARR	ARR	Kasper		
Space Launch Research Team							
27144	PI LAB 231		ARR	ARR	Ridley		
M-BARC Research Team							
27145	PI LAB 232		ARR	ARR	Ojeda		
Vision Assistance Res Team							
27146	PI LAB 233		ARR	ARR	Shtein		
Kirigami Solar Research Team							
27147	PI LAB 234		ARR	ARR	Dinov		
SOCR Toolbox Research Team							
29105	PI LAB 400		ARR	ARR	Ringenberg		
Multidisciplinary Software Dev							
31965	PI LAB 500		ARR	ARR	Skerlos		
Socially Engaged Design Proj							
<b>256</b>	<b>Peer Mentrsp Eng Des</b>				<b>1.00-2.00</b>		
	I IND +		ARR	ARR			
<b>260</b>	<b>Eng Across Cultures</b>				<b>1.00</b>		
22068	P LEC 001 W		330-5PM	133 CHRYS	Hulbert		
Engr Across Cultures							
<b>301</b>	<b>Engr Ugrad Stdy Abrd</b>				<b>1.00-16.00</b>	<b>ADVISORY</b>	
25219	PD LEC 139		ARR	ARR			
<b>330</b>	<b>Honors Seminar II</b>				<b>1.00</b>	<b>ENFORCED</b>	
32661	P R LEC 001 T		330-530PM	133 CHRYS	Edington		
Honors Seminar II							
<b>354</b>	<b>Engr Design Practice</b>				<b>1.00</b>		
20123	PI LEC 001		ARR	ARR			
Engr Design Practice							
<b>355</b>	<b>Multidis Eng Pro 2</b>				<b>1.00-4.00</b>		
25062	PI LAB 001		ARR	ARR	Eustice		
UM::Autonomy Project Team							
22445	PI LAB 002		ARR	ARR	Bell IV		
Baja Racing Project Team							
20148	PI LAB 003		ARR	ARR	Skerlos		
BLUElab Project Team							
22446	PI LAB 006		ARR	ARR	Bell IV		
HPH Project Team							
20153	PI LAB 007		ARR	ARR	Ceccio		
HPS Project Team							
20307	PI LAB 008		ARR	ARR	Sheehan		
MASA Project Team							
20818	PI LAB 009		ARR	ARR	Ridley		
MBuRST Project Team							
20819	PI LAB 011		ARR	ARR	Cesnik		
M-FLY Project Team							
20476	PI LAB 012		ARR	ARR	Huang-Saad		
M-HEAL Project Team							
20815	PI LAB 014		ARR	ARR	Hofmann		
MHybrid Racing Project Team							
21088	PI LAB 015		ARR	ARR	Martz		
Formula SAE Project Team							
22516	PI LAB 016		ARR	ARR	Wright		
Pantanal Project Team							
23317	PI LAB 018		ARR	ARR	Bell IV		
Solar Car Project Team							
23323	PI LAB 019		ARR	ARR	McCormick		
Steel Bridge Project Team							
23820	PI LAB 020		ARR	ARR	Bell IV		
Supermileage Project Team							
21676	PI LAB 021		ARR	ARR	Bell IV		
Woven Wind Project Team							
25532	PI LAB 022		ARR	ARR	Hansen		
Concrete Canoe Project Team							
25228	PI LAB 023		ARR	ARR	Remy		
Exoskeleton Project Team							
25592	PI LAB 024		ARR	ARR	Bell IV		
MRacing Project Team							
26284	PI LAB 025		ARR	ARR	Sheehan		
SmallSat Water Tank Proj Team							
27148	PI LAB 026		ARR	ARR	Siegel		
Electric Motorcycle Proj Team							
26285	PI LAB 028		ARR	ARR	Ridley		



CAT#	Course Title					CR	PREREQ	LAB FEE
Class #	CODE	CMP	SEC	DAYS	TIME	INSTRUCTOR		
REST Project Team								
27312	PI	LAB	029		ARR	ARR		Ridley
30041	PI	LAB	030		ARR	ARR		Bell IV
30061	PI	LAB	031		ARR	ARR		
33594	PI	LAB	032		ARR	ARR		Gulari
Aquador Project Team								
27150	PI	LAB	100		ARR	ARR		Kamil
Ally Project								
26288	PI	LAB	101		ARR	ARR		Dowling
Amway Project								
27149	PI	LAB	102		ARR	ARR		Wolfe
Axalta Project								
27151	PI	LAB	103		ARR	ARR		Zimmerman
BASF Project								
27154	PI	LAB	104		ARR	ARR		Najarian
Denso Human Factor Project								
27155	PI	LAB	105		ARR	ARR		Peng
Denso Intersection Project								
27156	PI	LAB	106		ARR	ARR		Bell IV
DMS Project								
27157	PI	LAB	107		ARR	ARR		Middleton
GM Combustion Project								
27158	PI	LAB	108		ARR	ARR		Bell IV
GM Themal Project								
27159	PI	LAB	109		ARR	ARR		Kamat
HATCI Project								
27166	PI	LAB	110		ARR	ARR		Smith
Ilmor Project								
27167	PI	LAB	111		ARR	ARR		Lu
Isuzu Project								
27168	PI	LAB	112		ARR	ARR		Shedden
NG Opioid Project								
27169	PI	LAB	113		ARR	ARR		Maldonado
NG Printing Project								
27171	PI	LAB	114		ARR	ARR		Jamin
ProQuest Geo Project								
27173	PI	LAB	115		ARR	ARR		Banu
Shape Corp Project								
27176	PI	LAB	116		ARR	ARR		Miller
Stryker Project								
27177	PI	LAB	117		ARR	ARR		Mozafari
SUNGARD Project								
27178	PI	LAB	118		ARR	ARR		Juett
Together Chicago Project								
27179	PI	LAB	119		ARR	ARR		Hu
UMTRI Project								
27152	PI	LAB	154		ARR	ARR		Anastasopoulos
Backyard Brains Project								
27153	PI	LAB	155		ARR	ARR		Chesney
Beyster Bluepath Project								
27160	PI	LAB	162		ARR	ARR		Hulbert
GM Transmission Project								
27161	PI	LAB	163		ARR	ARR		Bell IV
GM Wheel Shutter Project								
27162	PI	LAB	164		ARR	ARR		Arthur
Guardian Project								
27163	PI	LAB	165		ARR	ARR		Smith
Ilmor Marine Pump Project								
27164	PI	LAB	166		ARR	ARR		Lu
Isuzu Engine Cooling Project								
27165	PI	LAB	167		ARR	ARR		Nebeling
JPMorgan Chase Project								
27170	PI	LAB	172		ARR	ARR		Wakefield
Maestro Project								
27172	PI	LAB	173		ARR	ARR		Griffin
MDA Quadcopter Project								
27174	PI	LAB	176		ARR	ARR		Hortop
Procter & Gamble Project								
27175	PI	LAB	177		ARR	ARR		Jamin
ProQuest Drug Safety Project								
27180	PI	LAB	182		ARR	ARR		Nashashibi
Texas Instruments Radar Projec								
27181	PI	LAB	183		ARR	ARR		Bell IV
Toyota Project								
27182	PI	LAB	184		ARR	ARR		Duck
UMHS Clinic Scheduling Project								
27183	PI	LAB	185		ARR	ARR		Arthur
Union Pacific Project								
27184	PI	LAB	186		ARR	ARR		Schwank

CAT#	Course Title	SEC	DAYS	TIME	LOCATION	CR INSTRUCTOR	PREREQ	LAB FEE
Class #	CODE CMP							
Yanfeng Heatstake Project								
25075	PI LAB 209			ARR	ARR	Sienko		
Global Health Design Proj Team								
27185	PI LAB 222			ARR	ARR	Barton		
Secure Cloud Research Team								
27186	PI LAB 223			ARR	ARR	Ma		
Auto Cybersecurity Research Te								
27187	PI LAB 224			ARR	ARR	Orosz		
Fuel Economy Research Team								
27188	PI LAB 225			ARR	ARR	McKague		
SNL Research Team								
27189	PI LAB 226			ARR	ARR	Gilchrist		
MITEE Research Team								
27190	PI LAB 227			ARR	ARR	Pierce		
Remote Sensing Research Team								
27191	PI LAB 229			ARR	ARR	Dick		
Secure Communication Res Team								
27192	PI LAB 230			ARR	ARR	Kasper		
Space Launch Research Team								
27193	PI LAB 231			ARR	ARR	Ridley		
M-BARC Research Team								
27194	PI LAB 232			ARR	ARR	Ojeda		
Vision Assistance Research Tea								
27195	PI LAB 233			ARR	ARR	Shtein		
Kirigami Solar Research Team								
27196	PI LAB 234			ARR	ARR	Dinov		
SOCR Toolbox Research Team								
29106	PI LAB 400			ARR	ARR	Ringenberg		
Multidisciplinary Software Dev								
31966	PI LAB 500			ARR	ARR	Skerlos		
Aquador Project Team								
<b>371 Num Meth Engr</b>						<b>3.00</b>	<b>ADVISORY</b>	
10495	P W LEC 001 TTH			12-130PM	2166 DOW	Esedoglu		
17596	P W LEC 002 TTH			1030-12PM	2166 DOW	Esedoglu		
<b>400 Co-Op Educ Engr</b>						<b>0.00</b>	<b>ADVISORY</b>	<b>65.00</b>
10496	PD DIS 001			ARR	ARR	Millunchick		
<b>405 Prob Solv&amp;Trbleshoot</b>						<b>3.00</b>	<b>ADVISORY</b>	
21403	P W LEC 001 MW			130-3PM	1014 DOW	Fogler		
<b>430 Honors Seminar III</b>						<b>1.00</b>	<b>ENFORCED</b>	
32662	P R LEC 001 M			5-8PM	133 CHRYS	Ridley		
<b>450 Multidisc Design</b>						<b>4.00</b>	<b>ADVISORY</b>	
26558	PI LEC 209			ARR	ARR	Hortop		
Global Health Design								
<b>455 Multidis Eng Pro 3</b>						<b>2.00-5.00</b>		
25082	PI LAB 001			ARR	ARR	Eustice		
UM::Autonomy Project Team								
20051	PI LAB 002			ARR	ARR	Bell IV		
Baja Racing Project Team								
20149	PI LAB 003			ARR	ARR	Skerlos		
BLUElab Project Team								
22098	PI LAB 006			ARR	ARR	Bell IV		
HPH Project Team								
20152	PI LAB 007			ARR	ARR	Ceccio		
HPS Project Team								
20306	PI LAB 008			ARR	ARR	Sheehan		
MASA Project Team								
20820	PI LAB 009			ARR	ARR	Ridley		
MBuRST Project Team								
20622	PI LAB 011			ARR	ARR	Cesnik		
M-FLY Project Team								
20821	PI LAB 012			ARR	ARR	Huang-Saad		
M-HEAL Project Team								
20475	PI LAB 014			ARR	ARR	Hofmann		
MHybrid Racing Project Team								
20602	PI LAB 015			ARR	ARR	Martz		
Formula SAE Project Team								
20814	PI LAB 016			ARR	ARR	Wright		
Pantanal Project Team								
21094	PI LAB 018			ARR	ARR	Bell IV		
Solar Car Project Team								
21129	PI LAB 019			ARR	ARR	McCormick		
Steel Bridge Project Team								
21605	PI LAB 020			ARR	ARR	Bell IV		
Supermileage Project Team								
21492	PI LAB 021			ARR	ARR	Bell IV		
Woven Wind Project Team								
21677	PI LAB 022			ARR	ARR	Hansen		
Concrete Canoe Project Team								
26693	PI LAB 023			ARR	ARR	Remy		

CAT#	Course Title						CR	PREREQ	LAB FEE
Class #	CODE CMP SEC	DAYS	TIME	LOCATION	INSTRUCTOR				
Exoskeleton Project Team									
25606	PI LAB 024		ARR	ARR	Bell IV				
MRacing Project Team									
26309	PI LAB 025		ARR	ARR	Sheehan				
SmallSat Water Tank Proj Team									
26954	PI LAB 026		ARR	ARR	Siegel				
Electric Motorcycle Proj Team									
26310	PI LAB 028		ARR	ARR	Ridley				
REST Project Team									
27313	PI LAB 029		ARR	ARR	Ridley				
CanSat Project Team									
30042	PI LAB 030		ARR	ARR	Bell IV				
MRover Project Team									
30062	PI LAB 031		ARR	ARR	Johnson-Roberson				
IGV Project Team									
33595	PI LAB 032		ARR	ARR	Gulari				
Aquador Project Team									
27198	PI LAB 100		ARR	ARR	Kamil				
Ally Project									
26311	PI LAB 101		ARR	ARR	Dowling				
Amway Project									
27197	PI LAB 102		ARR	ARR	Wolfe				
Axalta Project									
27199	PI LAB 103		ARR	ARR	Zimmerman				
BASF Project									
27202	PI LAB 104		ARR	ARR	Najarian				
Denso Human Factor Project									
27203	PI LAB 105		ARR	ARR	Peng				
Denso Intersection Project									
27204	PI LAB 106		ARR	ARR	Bell IV				
DMS Project									
27205	PI LAB 107		ARR	ARR	Middleton				
GM Combustion Project									
27206	PI LAB 108		ARR	ARR	Bell IV				
GM Thermal Project									
27207	PI LAB 109		ARR	ARR	Kamat				
HATCI Project									
27214	PI LAB 110		ARR	ARR	Smith				
Ilmor Project									
27215	PI LAB 111		ARR	ARR	Lu				
Isuzu Project									
27216	PI LAB 112		ARR	ARR	Shedden				
NG Opioid Project									
27217	PI LAB 113		ARR	ARR	Maldonado				
NG Printing Project									
27220	PI LAB 114		ARR	ARR	Jamin				
ProQuest Geo Project									
27221	PI LAB 115		ARR	ARR	Banu				
Shape Corp Project									
27224	PI LAB 116		ARR	ARR	Miller				
Stryker Project									
27225	PI LAB 117		ARR	ARR	Mozafari				
SUNGARD Project									
27226	PI LAB 118		ARR	ARR	Juett				
Together Chicago Project									
27227	PI LAB 119		ARR	ARR	Hu				
UMTRI Project									
27200	PI LAB 154		ARR	ARR	Anastasopoulos				
Backyard Brains Project									
27201	PI LAB 155		ARR	ARR	Chesney				
Beyster Bluepath Project									
27208	PI LAB 162		ARR	ARR	Hulbert				
GM Transmission Project									
27209	PI LAB 163		ARR	ARR	Bell IV				
GM Wheel Shutter Project									
27210	PI LAB 164		ARR	ARR	Arthur				
Guardian Project									
27211	PI LAB 165		ARR	ARR	Smith				
Ilmor Marine Pump Project									
27212	PI LAB 166		ARR	ARR	Lu				
Isuzu Engine Cooling Project									
27213	PI LAB 167		ARR	ARR	Nebeling				
JPMorgan Chase Project									
27218	PI LAB 172		ARR	ARR	Wakefield				
Maestro Project									
27219	PI LAB 173		ARR	ARR	Griffin				
MDA Quadcopter Project									
27222	PI LAB 176		ARR	ARR	Hortop				
Procter & Gamble Project									

CAT# Class #	Course Title CODE CMP SEC	DAYS	TIME	LOCATION	CR INSTRUCTOR	PREREQ	LAB FEE
27223	PI LAB 177		ARR	ARR	Jamin		
ProQuest Drug Safety Project							
27228	PI LAB 182		ARR	ARR	Nashashibi		
Texas Instruments Radar Projec							
27229	PI LAB 183		ARR	ARR	Bell IV		
Toyota Project							
27230	PI LAB 184		ARR	ARR	Duck		
UMHS Clinic Scheduling Project							
27231	PI LAB 185		ARR	ARR	Arthur		
Union Pacific Project							
27232	PI LAB 186		ARR	ARR	Schwank		
Yanfeng Heatstake Project							
25085	PI LAB 209		ARR	ARR	Sienko		
Global Health Design Proj Team							
27233	PI LAB 222		ARR	ARR	Barton		
Secure Cloud Research Team							
27234	PI LAB 223		ARR	ARR	Ma		
Auto Cybersecurity Research Te							
27235	PI LAB 224		ARR	ARR	Orosz		
Fuel Economy Research Team							
27236	PI LAB 225		ARR	ARR	McKague		
SNL Research Team							
27237	PI LAB 226		ARR	ARR	Gilchrist		
MiTEE Research Team							
27238	PI LAB 227		ARR	ARR	Pierce		
Remote Sensing Research Team							
27239	PI LAB 229		ARR	ARR	Dick		
Secure Communication Res Team							
27240	PI LAB 230		ARR	ARR	Kasper		
Space Launch Research Team							
27241	PI LAB 231		ARR	ARR	Ridley		
M-BARC Research Team							
27242	PI LAB 232		ARR	ARR	Ojeda		
Vision Assistance Research Tea							
27243	PI LAB 233		ARR	ARR	Shtein		
Kirigami Solar Research Team							
27244	PI LAB 234		ARR	ARR	Dinov		
SOCR Toolbox Research Team							
29108	PI LAB 400		ARR	ARR	Ringenberg		
Multidisciplinary Software Dev							
31967	PI LAB 500		ARR	ARR	Skerlos		
Socially Engaged Design Proj							
<b>456</b>	<b>Mentor-Ldr Mltidis Des</b>				<b>2.00</b>		
25097	PI DIS 231 W		630-830PM	224 GFL	Hohner		
Peer Mentorship/Leadership							
**Please note: this class meets ONLY on the following dates: September 5, September 26, October 10, October 17, October 24, November 28. Mark your calendars now.							
<b>480</b>	<b>Global Syn Project</b>				<b>4.00</b>	<b>ADVISORY</b>	
	I IND +		ARR	ARR			
<b>490</b>	<b>Spec Top Engin</b>				<b>1.00</b>		
23198	P LEC 002		ARR	ARR	Okorom		
Ambassador/Peer Mentor Program							
<b>523</b>	<b>Business of Biology</b>				<b>2.25</b>		
23738	P RW REC 001 MW		830-10AM	B3570 BUS	Canter		
<b>523</b>	<b>Business of Biology</b>				<b>2.25</b>		
	P RW REC 001 TH		530-8PM	B3570 BUS			
	P RW REC 001 TH		530-8PM	B3570 BUS			
	P RW REC 001 TH		530-8PM	B3570 BUS			
ENGR 523 is cross-listed with HMP 630, PHRMACOL 620, BIOMEDE 523, & BE 518. This class meets on four Thursday evenings from 5:30 pm - 8 pm in addition to Monday/Wednesday mornings. The Thursday meeting dates for 2017 are 9/7, 9/21, 9/28, and 10/12.							
<b>580</b>	<b>Teaching Engin</b>				<b>3.00</b>	<b>ADVISORY, ENFORCED</b>	
18158	P RW LEC 001 MW		130-3PM	1006 DOW	Montgomery		
<b>590</b>	<b>International Eng</b>				<b>2.00-8.00</b>	<b>ADVISORY</b>	
	I IND +		ARR	ARR			
<b>599</b>	<b>Spec Topics Engr</b>				<b>1.00-4.00</b>	<b>ADVISORY</b>	
27246	PI LEC 100		ARR	ARR	Kamil		
Ally Project							
26315	PI LEC 101		ARR	ARR	Dowling		
Amway Project							
27245	PI LEC 102		ARR	ARR	Wolfe		
Axalta Project							
27247	PI LEC 103		ARR	ARR	Zimmerman		
BASF Project							
27250	PI LEC 104		ARR	ARR	Najarian		
Denso Human Factor Project							
27251	PI LEC 105		ARR	ARR	Peng		
Denso Intersection Project							
27252	PI LEC 106		ARR	ARR	Bell IV		

CAT#	Course Title						CR	PREREQ	LAB FEE
Class #	CODE CMP SEC	DAYS	TIME	LOCATION	INSTRUCTOR				
DMS Project									
27253	PI LEC 107		ARR	ARR	Middleton				
GM Combustion Project									
27254	PI LEC 108		ARR	ARR	Bell IV				
GM Thermal Project									
27255	PI LEC 109		ARR	ARR	Kamat				
HATCI Project									
27262	PI LEC 110		ARR	ARR	Smith				
Ilmor Project									
27263	PI LEC 111		ARR	ARR	Lu				
Isuzu Project									
27264	PI LEC 112		ARR	ARR	Shedden				
NG Opioid Project									
27265	PI LEC 113		ARR	ARR	Maldonado				
NG Printing Project									
27268	PI LEC 114		ARR	ARR	Jamin				
ProQuest Geo Project									
27269	PI LEC 115		ARR	ARR	Banu				
Shape Corp Project									
27272	PI LEC 116		ARR	ARR	Miller				
Stryker Project									
27273	PI LEC 117		ARR	ARR	Mozafari				
SUNGARD Project									
27274	PI LEC 118		ARR	ARR	Juett				
Together Chicago Project									
27275	PI LEC 119		ARR	ARR	Hu				
UMTRI Project									
27248	PI LEC 154		ARR	ARR	Anastasopoulos				
Backyard Brains Project									
27249	PI LEC 155		ARR	ARR	Chesney				
Beyster Bluepath Project									
27256	PI LEC 162		ARR	ARR	Hulbert				
GM Transmission Project									
27257	PI LEC 163		ARR	ARR	Bell IV				
GM Wheel Shutter Project									
27258	PI LEC 164		ARR	ARR	Arthur				
Guardian Project									
27259	PI LEC 165		ARR	ARR	Smith				
Ilmor Marine Pump Project									
27260	PI LEC 166		ARR	ARR	Lu				
Isuzu Engine Cooling Project									
27261	PI LEC 167		ARR	ARR	Nebeling				
JPMorgan Chase Project									
27266	PI LEC 172		ARR	ARR	Wakefield				
Maestro Project									
27267	PI LEC 173		ARR	ARR	Griffin				
MDA Quadcopter Project									
27270	PI LEC 176		ARR	ARR	Hortop				
Procter & Gamble Project									
27271	PI LEC 177		ARR	ARR	Jamin				
ProQuest Drug Safety Project									
27276	PI LEC 182		ARR	ARR	Nashashibi				
Texas Instruments Radar Projec									
27277	PI LEC 183		ARR	ARR	Bell IV				
Toyota Project									
27278	PI LEC 184		ARR	ARR	Duck				
UMHS Clinic Scheduling Project									
27279	PI LEC 185		ARR	ARR	Arthur				
Union Pacific Project									
27280	PI LEC 186		ARR	ARR	Schwank				
Yanfeng Heatstake Project									
25088	PI LEC 209		ARR	ARR	Sienko				
Global Health Design Proj Team									
27281	PI LEC 222		ARR	ARR	Barton				
Secure Cloud Research Team									
27282	PI LEC 223		ARR	ARR	Ma				
Auto Cybersecurity Res Team									
27283	PI LEC 224		ARR	ARR	Orosz				
Fuel Economy Research Team									
27284	PI LEC 225		ARR	ARR	McKague				
SNL Research Team									
27285	PI LEC 226		ARR	ARR	Gilchrist				
MITEE Research Team									
27286	PI LEC 227		ARR	ARR	Pierce				
Remote Sensing Research Team									
27287	PI LEC 229		ARR	ARR	Dick				
Secure Communication Res Team									
27288	PI LEC 230		ARR	ARR	Kasper				
Space Launch Research Team									

CAT# Class #	Course Title CODE CMP SEC	DAYS	TIME	LOCATION	CR INSTRUCTOR	PREREQ	LAB FEE
27289	PI LEC 231		ARR	ARR	Ridley		
M-BARC Research Team							
27290	PI LEC 232		ARR	ARR	Ojeda		
Vision Assistance Res Team							
27291	PI LEC 233		ARR	ARR	Shtein		
Kirigami Solar Research Team							
27292	PI LEC 234		ARR	ARR	Dinov		
SOCR Toolbox Research Team							
31968	P LEC 500		ARR	ARR	Skerlos		
Socially Engaged Design Proj							
<b>600</b>	<b>Eng Practicum Proj</b>				<b>1.00-8.00</b>	<b>ADVISORY</b>	
	D IND +		ARR	ARR			
<b>996</b>	<b>Respons Res Pract</b>				<b>1.00-2.00</b>		
	IND +		ARR	ARR			

## Entrepreneurship (ENTR)

<b>390</b>	<b>Spec Topics Entr</b>				<b>2.00-3.00</b>		
22778	P RW LEC 003	MW	1-230PM	R0240 BUS	Sinclair		

Bus Entr in Thought & Action

ENTR 390.003 and BA 201.001 meet together.

Business Thought and Action --- This course introduces students to business. In this course we foster development of the key skill of learning via reflection on one's own experience. The course will rely heavily on examination of individual organizations or industries from which generalizations can be made. Specific situations will be selected to convey the excitement of business situations, the role of business in society and the global scope of business. The primary purpose of this class is to educate students about the broad range of problems and opportunities that businesses face and the tools and skills that are necessary to face them. A secondary purpose is to show the students the richness of business activity by 'peeling back the onion' via case discussions of situations and companies they have experienced in their lives. Students will gain familiarity with different kinds of information resources: from trade magazines to mass market books to research journals.

26178	A LEC 006	M	1230-130PM	1109 FXB	Shtein		
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Intro to Entrepreneurial Des

\* Students from ALL schools and colleges may take this course.

\* Syllabi and workload information and other ENTR courses can be found at [cfe.umich.edu/courses](http://cfe.umich.edu/courses)

\* Questions as to whether this course will count toward your degree or the Entrepreneurship minor should be directed to InnovateBlue or your home department.

\* YOU CANNOT DIRECTLY ENROLL IN THIS LECTURE. You must pick a lab first (ENTR 390.008 - 010).

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Are you:

- \* Designing doorknobs for a Mars colony?
- \* Tired of browsing crappy university web pages?
- \* Inventing the best app ever for the Nest or the Apple Watch?
- \* Have ideas and want to prototype them before the next pitch to investors?
- \* Wondering why you aren't going to an online college instead?

Entrepreneurial Design is a cross-disciplinary course for current and aspiring designers, hackers, and makers. This gateway entrepreneurship course allows students to build foundational knowledge of entrepreneurial design with the opportunity to apply these skills in a hands-on lab (ENTR 390.008 - 010).

Learning Objectives: Students will train in patterns of thought that help them anticipate and drive innovations in technology, business, policy; train in advanced and powerful inventing / problem identification and solving methods; learn to identify and meet customer/user needs and wants (i.e.: building stuff you and others actually want to use and buy); obtain practical 'building' skills in a specific digital, physical, or combination platform (i.e.: showing how something works is more effective than just telling stories about it).

26230	P W LAB 008	F	1-4PM	ARR	Alexander-Adams, Shtein		
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Hardware/Coding, IoT

\* Students from ALL schools and colleges may take this course.

\* Syllabi and workload information and other ENTR courses can be found at [cfe.umich.edu/courses](http://cfe.umich.edu/courses)

\* Questions as to whether this course will count toward your degree or the Entrepreneurship minor should be directed to InnovateBlue or your home department.

\* STUDENTS ARE AUTO-ENROLLED IN LECTURE WHEN THEY ELECT THIS LAB.

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In this lab, you'll design, prototype, and make Internet of Things (IoT) devices to learn the basics of micro controllers in a hands-on way. You'll also collaborate with others across disciplines to develop your own hardware- and IoT-based entrepreneurial ideas.

Learning Objectives: Students will: develop a basic understanding of coding and electronics; utilize sketching to

express, develop, and communicate design ideas; create functional prototypes through engagement in the design process; employ an iterative design approach, integrating concepts from the lecture to develop their final projects; apply a variety of methods for documenting and communicating the progress of their designs.

26231 P W LAB 009 T 1-4PM ARR O'Grady, Shtein

3D Printing/Prototyping

\* Students from ALL schools and colleges may take this course.

\* Syllabi and workload information and other ENTR courses can be found at [cfe.umich.edu/courses](http://cfe.umich.edu/courses)

\* Questions as to whether this course will count toward your degree or the Entrepreneurship minor should be directed to InnovateBlue or your home department.

\* STUDENTS ARE AUTO-ENROLLED IN LECTURE WHEN THEY ELECT THIS LAB.

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In this lab, you'll learn how to operate and design for 3D printing machines such as the PrintrBot Play and Form 2. You'll learn CAD using Autodesk Fusion 360 and how to integrate 3D scan data into your designs. You'll also learn how to use various Rapid Prototyping and Manufacturing (RP&M) applications such as slicers and inspection tools.

Learning Objectives: Students will develop the fundamental skills to operate and design for the additive manufacturing process (3d printing); learn how to operate various types of 3d printers to include the PrintrBot Play, and Form 2; learn AutoDesk Fusion 360, how to operate the Nextengine 3D Laser Scanner, and how to incorporate 3d scan data into one's design; utilize various Rapid Prototyping and Manufacturing (RP&M) applications to include slicers, and inspection tools.

26232 P W LAB 010 M 230-530PM ARR O'Malley, Shtein

Virtual Reality

\* Students from ALL schools and colleges may take this course.

\* Syllabi and workload information and other ENTR courses can be found at [cfe.umich.edu/courses](http://cfe.umich.edu/courses)

\* Questions as to whether this course will count toward your degree or the Entrepreneurship minor should be directed to InnovateBlue or your home department.

\* STUDENTS ARE AUTO-ENROLLED IN LECTURE WHEN THEY ELECT THIS LAB.

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In this lab, you'll learn how to develop virtual reality content for the Oculus Rift and MIDEA using Unreal Engine and 3D Studio Max. You'll also be introduced to asset creation (3D modeling with 3D Studio Max) and scene assembly / functionality by bringing assets into the Unreal Engine & creating interactive experiences through Unreal's Blueprint system. At the end of the class you'll be capable of developing virtual reality experiences, simulations, and tools to address real-world problems.

Learning Objectives: Students will have an understanding of how to generate digital content for Virtual Reality platforms; be knowledgeable on versatile file formats, content pipelines, hardware platforms and industry standards; understand methods of iterative design and the creation of functional prototypes using this medium; employ what is learned in the lecture section of this course to determine what is possible, what is marketable, and what are the various distribution methods available within this platform; become familiar with documenting their design process and also pitching their ideas to others, receiving and providing quality feedback.

26267 P W LEC 011 T 6-8PM 133 CHRYS Narayan

E-Commerce Entrepreneurship

\* Students from ALL schools and colleges may take this course.

\* Syllabi and workload information and other ENTR courses can be found at [cfe.umich.edu/courses](http://cfe.umich.edu/courses)

\* Questions as to whether this course will count toward your degree or the Entrepreneurship minor should be directed to InnovateBlue or your home department.

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In this course, you'll learn how to start your own profitable business selling consumer products online. We'll also cover the potential pitfalls to stay away from and analyze other e-commerce businesses.

Learning Objectives: Students will be able to present a turnkey business with a functioning website, product photos/videos, sourcing plan, shipping/fulfillment plan, and advertising plan.

26582 P W LEC 012 M 7-9PM B1570 BUS Brabbs

Digital Product Design

\* Students from ALL schools and colleges may take this course.

\* Syllabi and workload information and other ENTR courses can be found at [cfe.umich.edu/courses](http://cfe.umich.edu/courses)

\* Questions as to whether this course will count toward your degree or the Entrepreneurship minor should be directed to InnovateBlue or your home department.

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In this course, you'll learn the total end-to-end process of discovering a digital product need, prototyping a digitized product and getting feedback to relentlessly improve it. In doing so, you'll be a part of creating the next generation of products that disrupts the economy and reinvents the ways we live - from how we learn and

exercise, to how we socialize and get around.

Learning Objectives: Students will learn how to: use design thinking to discover problems worth solving, generate and prototype solutions, and test with real users; design own product(s) by creating wireframes, interactions, and visual designs; use typography, color, shape, space - and industry-standard tools like Sketch, Invision, etc - to build designs that are attractive, simple, and functional; solicit constructive feedback, critique design work, and substantiate criticism; discuss topics in the design world, including usability, user experience design, user interface design, and design research.

26684 PI LEC 013 T 4-6PM 1690 BEYSTER Sick, McGuire  
TechLab MCity

\* Students from ALL schools and colleges may take this course.

\* Syllabi and workload information and other ENTR courses can be found at [cfe.umich.edu/courses](http://cfe.umich.edu/courses)

\* Questions as to whether this course will count toward your degree or the Entrepreneurship minor should be directed to InnovateBlue or your home department.

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In this course, you'll be responsible for completing an open-ended autonomous vehicle or mobility project (assigned by a company in the autonomous vehicle/mobility space), and as such gain experience in developing cutting edge technology for an early stage startup.

This course is only available to students enrolled in the TechLab at Mcity Program. Only students who are selected for the TechLab at Mcity Program will be granted permission to enroll. To apply go to <http://cfe.umich.edu/techlab-mcity/>

Learning Objectives: Students will know how to recognize ambiguity, become comfortable with it, and use project management techniques to plan for the unexpected; utilize project management tools, techniques, and skills; understand assigned company's technology and how it creates value for a customer segment; gain exposure to entrepreneurship and its role in solving big problems; align resources for effective project implementation; appreciate organizational dynamics, communication strategies and stakeholder motivations; Identify and utilize key performance metrics for project success; learn to assume responsibility for matters of great importance to assigned company; begin to make transition from student to professional engineer; engage in collaborative learning; immerse themselves in a startup that is developing cutting edge technology for the transportation industry; lead technical and strategic discussion on steps required to achieve technical milestones; discuss a Tech Lab company's work during class discussion and how it relates in the context of class.

34098 P W LEC 050 M 5-7PM 224 GFL Bailey  
DE&I in Entrepreneurship

\* Students from ALL schools and colleges may take this course.

\* Syllabi and workload information and other ENTR courses can be found at [cfe.umich.edu/courses](http://cfe.umich.edu/courses)

\* Questions as to whether this course will count toward your degree should be directed to your home department.

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It's been shown that diversity drives creativity and innovation, makes teams smarter and more effective, and leads to better outcomes for organizations. Leaders who prioritize inclusivity also know how to leverage talents, skills, and knowledge to make an impact and achieve their goals. Throughout the semester, you will develop the knowledge necessary to create workplaces and communities that value DEI by building on UM's current efforts, and further launch yourself/your entrepreneurial endeavors with a stronger DEI mindset. The skills gained in this course will serve you well as current students and help you be an agent of change in your future careers.

**407 Entrepreneurship Hr 1.00**  
19992 P W SEM 001 F 1130-1230PM STAMPS Gibson, Gordon

Entrepreneurship Hour

\* Students from ALL schools and colleges may take this course.

\* Syllabi and workload information and other ENTR courses can be found at [cfe.umich.edu/courses](http://cfe.umich.edu/courses)

\* Questions as to whether this course will count toward your degree or the Entrepreneurship minor should be directed to InnovateBlue or your home department.

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In this course, you'll be exposed to disruptive, influential and respected entrepreneurs, venture capitalists and business leaders and learn about their personal experiences founding, financing and managing a startup venture.

This seminar series is designed to expose students to entrepreneurship through interaction with experienced entrepreneurs, business leaders, and venture capitalists as well as individuals involved in emerging business models, new venture creation, and technology commercialization. While covering a broad set of engineering disciplines, guest speakers will share their knowledge on the latest, most diverse practices on legal, financial, and other innovation issues. The lectures include leading entrepreneurs and executives, technology innovators, experts from the financial markets, and others who support the entrepreneurial infrastructure. Following these seminars, students will be able to meet the guest speakers along with other members of the entrepreneurial community.

**408 Patent Law 1.00**  
19990 P RW LEC 001 T 6-8PM 1024 FXB Fidler

Patent Law

\* Students from ALL schools and colleges may take this course.



\* Syllabi and workload information and other ENTR courses can be found at [cfe.umich.edu/courses](http://cfe.umich.edu/courses)

\* Questions as to whether this course will count toward your degree or the Entrepreneurship minor should be directed to InnovateBlue or your home department.

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In this course, you'll gain an overview of intellectual property (IP) law with a focus on patent law. You'll learn the fundamentals and leave the class able to identify patentable ideas and possible infringement issues in order to create an IP strategy.

Inventors and entrepreneurs have four concerns related to patent law:

1. protecting inventions during product development
2. determining invention patentability
3. avoiding infringement
4. leveraging a patent as a business asset

This course addresses these concerns through the application of case law and business cases to an invention of a student's choice.

<b>410</b>	<b>Finding Your Venture</b>				<b>2.00</b>
28863	P W LEC 001 TH	3-5PM	1303 EECS	Hayden, Brown	

Finding Your Venture

\* Students from ALL schools and colleges may take this course.

\* Syllabi and workload information and other ENTR courses can be found at [cfe.umich.edu/courses](http://cfe.umich.edu/courses)

\* Questions as to whether this course will count toward your degree or the Entrepreneurship minor should be directed to InnovateBlue or your home department.

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In this course, you'll learn how to dramatically simplify the business creation process by radical prioritization, identifying good opportunities and learning when to walk away from a bad one, and learning that it is possible, and actually very common, to be a moderately successful non-famous entrepreneur.

It's hard to start a company, but it doesn't have to be complicated. This course dramatically improves your odds of starting a viable business by providing a framework for identifying large, attractive opportunities. Every student will leave with a viable business opportunity to pursue and a set of valuable and repeatable skills that will be an asset in any entrepreneurial setting.

<b>411</b>	<b>Entr Practicum</b>				<b>3.00</b>	<b>ADVISORY</b>
21389	P RW LEC 001 T	4-6PM	A859 CHEM-TBLC	Hennessy		

Entrepreneurship Practicum

\* Students from ALL schools and colleges may take this course.

\* Syllabi and workload information and other ENTR courses can be found at [cfe.umich.edu/courses](http://cfe.umich.edu/courses)

\* Questions as to whether this course will count toward your degree or the Entrepreneurship minor should be directed to InnovateBlue or your home department.

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In this course, you'll be immersed in the entrepreneurial process in a supportive classroom environment. You'll learn how to critically evaluate then pursue the development of your own ideas for new ventures by working closely with entrepreneurship faculty and mentors.

Learning Objectives: Students will experience entrepreneurship firsthand; Understand and experience the mindset of an entrepreneur; Develop the ability to share the story of your entrepreneurial pursuits and clearly articulate customer needs, value proposition, customer segments, and value-adding solutions; Learn to go from idea phase to action and implementation, including validation through sales; Learn the customer discovery process of gaining empathy, understanding customer needs and wants, getting feedback from customers, prototyping solutions, and testing a value proposition; Actively practice exercising the customer discovery process; Become familiar with the process of starting a business; Learn problem solving in a team-based environment.

22958	P RW LEC 002 T	6-8PM	1690 BEYSTER	White
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Entrepreneurship Practicum

\* Students from ALL schools and colleges may take this course.

\* Syllabi and workload information and other ENTR courses can be found at [cfe.umich.edu/courses](http://cfe.umich.edu/courses)

\* Questions as to whether this course will count toward your degree or the Entrepreneurship minor should be directed to InnovateBlue or your home department.

====

In this course, you'll be immersed in the entrepreneurial process in a supportive classroom environment. You'll learn how to critically evaluate then pursue the development of your own ideas for new ventures by working closely with entrepreneurship faculty and mentors.

In this specific section you'll gain the skills you need to develop a technology company. Specifically, you'll

apply the scientific method and lean startup principles to designing a business that is sustainable, scalable, and repeatable.

Learning Objectives: Students will experience entrepreneurship firsthand; Understand and experience the mindset of an entrepreneur; Develop the ability to share the story of your entrepreneurial pursuits and clearly articulate customer needs, value proposition, customer segments, and value-adding solutions; Learn to go from idea phase to action and implementation, including validation through sales; Learn the customer discovery process of gaining empathy, understanding customer needs and wants, getting feedback from customers, prototyping solutions, and testing a value proposition; Actively practice exercising the customer discovery process; Become familiar with the process of starting a business; Learn problem solving in a team-based environment.

23575 P RW LEC 003 W 6-8PM 110 WEISER-TBL McNaughton

Entrepreneurship Practicum

\* Students from ALL schools and colleges may take this course.

\* Syllabi and workload information and other ENTR courses can be found at [cfe.umich.edu/courses](http://cfe.umich.edu/courses)

\* Questions as to whether this course will count toward your degree or the Entrepreneurship minor should be directed to InnovateBlue or your home department.

====

In this course, you'll be immersed in the entrepreneurial process in a supportive classroom environment. You'll learn how to critically evaluate then pursue the development of your own ideas for new ventures by working closely with entrepreneurship faculty and mentors.

Learning Objectives: Students will experience entrepreneurship firsthand; Understand and experience the mindset of an entrepreneur; Develop the ability to share the story of your entrepreneurial pursuits and clearly articulate customer needs, value proposition, customer segments, and value-adding solutions; Learn to go from idea phase to action and implementation, including validation through sales; Learn the customer discovery process of gaining empathy, understanding customer needs and wants, getting feedback from customers, prototyping solutions, and testing a value proposition; Actively practice exercising the customer discovery process; Become familiar with the process of starting a business; Learn problem solving in a team-based environment.

**412 Adv Entr Practicum 3.00**  
28862 P W LEC 001 TTH 6-8PM 2325 MH Hennessy

Adv Entr Practicum

\* Students from ALL schools and colleges may take this course.

\* Syllabi and workload information and other ENTR courses can be found at [cfe.umich.edu/courses](http://cfe.umich.edu/courses)

\* Questions as to whether this course will count toward your degree or the Entrepreneurship minor should be directed to InnovateBlue or your home department.

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In this course, you'll grow your venture by building upon the problem validation and customer discovery developed in ENTR 411 and outside of the classroom. Modeled off real-world startup incubator and accelerator programs, you'll learn a variety of entrepreneurship principles and apply them to your venture as the class progresses.

As this course is by Instructor Consent, you must apply here: <https://goo.gl/forms/m7ojbbsXWY5h2nh83>

Learning Objectives: Students will experience running, growing, and leading their own sustainable ventures to create value; Apply fundamental entrepreneurship principles, including sales, marketing, legal considerations, and finance; Develop the ability to share their story of entrepreneurial pursuits, pitch, and clearly articulate customer needs, value proposition, customer segments, and value -adding solutions; Actively practice entrepreneurship by developing an entrepreneurial venture that includes developing a solution and developing customers; Learn to form and launch their own company, go to market, and acquire customers.

**413 Entr Marketing 2.00**  
28864 P RW LEC 001 M 3-5PM 1018 DOW Ozery

Entrepreneurial Marketing

\* Students from ALL schools and colleges may take this course.

\* Syllabi and workload information and other ENTR courses can be found at [cfe.umich.edu/courses](http://cfe.umich.edu/courses)

\* Questions as to whether this course will count toward your degree or the Entrepreneurship minor should be directed to InnovateBlue or your home department.

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In this course, you'll learn how to build a "lean" marketing plan that will maximize your chance of successfully growing a new concept from an idea to a product to a repeatable and scalable business with little or no resources in an ever-changing environment.

Learning Objectives: Students will learn about the development of a market-based orientation for a start-up company; Students will learn about the creation of a marketing plan for a new venture; Topics and concepts will include knowing one's customers, discovering if anyone want the product, how to articulate one's value proposition, marketing segmentation and targeting, customer discovery research, maintenance and growth of a customer base, distribution channels and partners, pricing and revenue, marketing metrics/testing/iteration; Students will create an entrepreneurial marketing plan.

**417 Entr Hr Dis Session 1.00 ADVISORY**  
20522 P W DIS 001 F 130-230PM 1680 IOE Gordon

Entrepreneurship Hr Discussion

\* Students from ALL schools and colleges may take this course.

\* Syllabi and workload information and other ENTR courses can be found at [cfe.umich.edu/courses](http://cfe.umich.edu/courses)

\* Questions as to whether this course will count toward your degree or the Entrepreneurship minor should be directed to InnovateBlue or your home department.

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In this course, you'll talk 1:1 with disruptive, influential and respected entrepreneurs, venture capitalists and business leaders about their personal journey of founding, financing and managing their ventures.

Learning Objectives: Students will connect topics gleaned from the gateway ENTR 407 class in order to continue dialogue about the lecture series presentation and/or with the guest speaker her/himself; Make use of outside readings and engage in in-class activities; Develop an entrepreneurial mindset and apply this mindset to future studies and/or career aspirations; Reflect on entrepreneurship and how it applies to their life goals.

**490 Spec Topics Entr 1.00-3.00**  
 29028 P W LEC 012 W 630-930PM 1123 LBME Tarver

Urban Entrepreneurship

\* Students from ALL schools and colleges may take this course.

\* Syllabi and workload information and other ENTR courses can be found at [cfe.umich.edu/courses](http://cfe.umich.edu/courses)

\* Questions as to whether this course will count toward your degree or the Entrepreneurship minor should be directed to InnovateBlue or your home department.

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In this course, you'll learn how to engage a community to identify an important problem and design a sustainable business model that solves it. Whether you're designing the school lunch of the future or the successor to Uber, you're in for a challenging and rewarding experience. Throughout the course, the city of Detroit is referenced to further explore practices and policy surrounding urban entrepreneurship.

Learning Objectives: Students will clearly understand the definition of "urban entrepreneurship", and how urban-focused businesses compare to others; Learn to effectively analyze and compare the business models of urban-focused ventures; Engage the community on multiple levels to ascertain and prioritize needs; Capture an identified community need in a well-defined problem statement; Understand and apply "design thinking" to formulate potential solutions for the identified problem; Identify a scalable, for-profit business opportunity to implement the proposed solution; Develop a business model that will effectively document the business opportunity; Apply Customer Discovery and Human Centered Design methods to test and refine the business model; Understand the processes required to form, finance, and begin execution of a new business venture; Learn to effectively pitch the venture to prospective co-founders, investors employees, and others.

29041 P W LEC 014 F 9-11AM R1230 BUS Dacko

Leadership in Startups

\* Students from ALL schools and colleges may take this course.

\* Syllabi and workload information and other ENTR courses can be found at [cfe.umich.edu/courses](http://cfe.umich.edu/courses)

\* Questions as to whether this course will count toward your degree or the Entrepreneurship minor should be directed to InnovateBlue or your home department.

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In this course, you'll learn about vision, culture, storytelling, mission, strategy development, the role of the CEO, the difference between the CIO and the CEO, communicators, hiring / firing and operations and management. You'll broaden your perspective of how to get a startup going, scaled, and funded.

Learning Objectives: Students will be introduced to the fundamentals of how to identify their own values and leadership style and build a complimentary team to support that style; Acquire best practices for handling team recruiting, management, incentives, conflict resolution, and pathways to success; Differentiate between high functioning and poor performing teams; Develop an understanding of key factors that enhance or diminish the likelihood of team success; process, communication, delegation and accountability; Understand team dynamics in a typical entrepreneurial "start-up" environment.

26270 PI LEC 015 TTH 1-230PM 2750 SPH1 Gibson

Entrepreneurial Action&Vision

\* Students from ALL schools and colleges may take this course.

\* Syllabi and workload information and other ENTR courses can be found at [cfe.umich.edu/courses](http://cfe.umich.edu/courses)

\* Questions as to whether this course will count toward your degree or the Entrepreneurship minor should be directed to InnovateBlue or your home department.

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In this course, you'll receive hands-on training, access to experience entrepreneurs, and a paid summer internship. This course is only available to students enrolled in the Entrepreneurs Leadership Program. For more information, visit <http://cfe.umich.edu/elp>

Learning Objectives: Students will receive practical, hands-on learning assignments to develop their skills in areas of individual leadership, operations, innovation, and execution with an emphasis on these four areas/objectives. 1. Understanding startups: We will learn about startups through case studies and studying other key principles 2. Industry Assessment: We will gain deeper understanding of specific industries through a variety of research and analysis approaches. 3. Opportunity Identification: Building on the foundational knowledge of startups and industries, we will work to identify opportunities for innovation. 4. Validation: After identifying innovation opportunities, we will actively test approaches, ideas, products, and services to develop those opportunities.

26786 PI LEC 016 TTH 1-230PM 2750 SPH1 Gibson  
 Entrepreneurial Action&Vision

\* Students from ALL schools and colleges may take this course.

\* Syllabi and workload information and other ENTR courses can be found at [cfe.umich.edu/courses](http://cfe.umich.edu/courses)

\* Questions as to whether this course will count toward your degree or the Entrepreneurship minor should be directed to InnovateBlue or your home department.

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In this course, you'll receive hands-on training, access to experience entrepreneurs, and a paid summer internship. This course is only available to students enrolled in the Entrepreneurs Leadership Program. For more information, visit <http://cfe.umich.edu/elp>

Learning Objectives: Students will receive practical, hands-on learning assignments to develop their skills in areas of individual leadership, operations, innovation, and execution with an emphasis on these four areas/objectives. 1. Understanding startups: We will learn about startups through case studies and studying other key principles 2. Industry Assessment: We will gain deeper understanding of specific industries through a variety of research and analysis approaches. 3. Opportunity Identification: Building on the foundational knowledge of startups and industries, we will work to identify opportunities for innovation. 4. Validation: After identifying innovation opportunities, we will actively test approaches, ideas, products, and services to develop those opportunities.

**500 Intro to Innovation** 3.00 ENFORCED  
 28865 P RW LEC 001 T 830-1130AM 3150 DOW Crumm

Intro to Innovation Careers

\* Students from ALL schools and colleges may take this course.

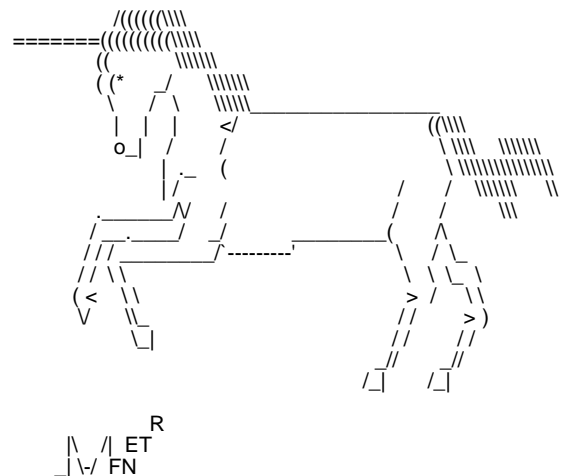
\* Syllabi and workload information and other ENTR courses can be found at [cfe.umich.edu/courses](http://cfe.umich.edu/courses)

\* Questions as to whether this course will count toward your degree should be directed to your home department.

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In this course, you'll learn a wide range of concepts and skills to have a successful innovation-focused career in small, medium, and large businesses and institutions. You'll study intellectual property, market and industry analysis, product-market fit, equity and stock options, program and project management, communications, securing investment and government funding, and more.

Learning Objectives: Students will be able to: Describe the value proposition and customer segment for either their own research, favorite product, or service. Draw a value Chain Map and an Eco System Map. Complete the Revenue Model, Value Proposition, Channels, Customer Segments of the Business Model Canvas. Complete the left hand side of the Business Model Canvas. Enter concise descriptions of the Cost Structure plus Key Partnerships, Resources, and Activities. Conduct Customer Discovery interviews. Name at least five regulatory agencies, code and/or standards, and certifications. Compare two competing business models from a given market segment and determine how technology and innovation was used by a startup to displace an established business. Define a patent in their own words. Explain two major differences between each of the following; trade secret, patent, trademark, and copyright. Generate a Gantt Chart. Generate a simple budget. Generate a 30 Second Elevator Pitch. Analyze conflicts and summarize the issue, people involved, final resolution. Learn how stock options work.





<b>520</b>	<b>Innov Bus Models</b>					<b>3.00</b>	<b>ENFORCED</b>	
28866	P RW LEC 001	M	830-1130AM	B2560 BUS	Crumm			

Tech-Inspired Business Models  
 \* Students from ALL schools and colleges may take this course.  
 \* Syllabi and workload information and other ENTR courses can be found at [cfe.umich.edu/courses](http://cfe.umich.edu/courses)  
 \* Questions as to whether this course will count toward your degree should be directed to your home department.

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In this course, you'll learn how to use a variety of innovation and entrepreneurial tools to identify opportunities, construct a business model, and assess its fundability so you can bring your ideas to life in a sustainable and scalable way.

Learning Objectives: Students taking this class are expected on its completion to be able to: ? Articulate the tangled relationships between four of the nine components of the Business Model Canvas; value proposition, channel, customer segment, and revenue streams. ? Capture a value chain map for a given channel to market. ? Develop an ecosystem map and communicate the fundamental change your innovation will bring to the market. ? Think strategically about the synergy and tensions between innovation capture and creation across several industry verticals. ? Cultivate an ability to tailor technology innovation towards a sustainable business model with modern day revenue stream tactics.

<b>550</b>	<b>Interpersonal Skills</b>					<b>3.00</b>	<b>ENFORCED</b>	
31185	P RW LEC 001	TH	4-7PM	133 CHRYS	Fretz			

Interpersonal Skills  
 \* Students from ALL schools and colleges may take this course.  
 \* Syllabi and workload information and other ENTR courses can be found at [cfe.umich.edu/courses](http://cfe.umich.edu/courses)  
 \* Questions as to whether this course will count toward your degree should be directed to your home department.

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Do people sometimes or often surprise, irritate, or enrage you? Looking back over the last year, can you think of a time you "lost control" or would like a "do over?" By building your self awareness and Emotional Intelligence, you can gain insight, self control, and produce consistently positive results for yourself and others.

Theories of leadership will be discussed and unpacked, with the intent of more fully understanding sources of leadership power and the positive and negative aspects of various leadership styles. At the interplay of these themes is the concept of the dynamic, optimized function of a high-performing team - the creation and maintenance of which lies at the heart of most business success. Characteristics of such teams, including visionary leadership, communication, and passion will be reviewed in detail. Vital interpersonal skill sets such as questioning, providing feedback, and mentoring will be defined and developed in terms of best available research and practices. Moving beyond the initial phase of theory and interpersonal awareness, the course will also require students to apply their developed understanding to various case studies, scenarios, and projects. While not focusing explicitly on business practices and entrepreneurial activities, the entire course will be grounded in this field and will rely heavily on tying in the real world experiences of students and instructor to maximize the future applicability of what is learned.

28867	P RW LEC 002	T	4-7PM	1650 CHEM	Fretz			
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Interpersonal Skills  
 \* Students from ALL schools and colleges may take this course.  
 \* Syllabi and workload information and other ENTR courses can be found at [cfe.umich.edu/courses](http://cfe.umich.edu/courses)  
 \* Questions as to whether this course will count toward your degree should be directed to your home department.

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Theories of leadership will be discussed and unpacked, with the intent of more fully understanding sources of leadership power and the positive and negative aspects of various leadership styles. At the interplay of these themes is the concept of the dynamic, optimized function of a high-performing team - the creation and maintenance of which lies at the heart of most business success. Characteristics of such teams, including visionary leadership, communication, and passion will be reviewed in detail. Vital interpersonal skill sets such as questioning, providing feedback, and mentoring will be defined and developed in terms of best available research and practices. Moving beyond the initial phase of theory and interpersonal awareness, the course will also require students to apply their developed understanding to various case studies, scenarios, and projects. While not focusing explicitly on business practices and entrepreneurial activities, the entire course will be grounded in this field and will rely heavily on tying in the real world experiences of students and instructor to maximize the future applicability of what is learned.

<b>560</b>	<b>Proj Mgmt Consulting</b>					<b>3.00</b>		
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32443	P RW LEC 001	T	530-830PM	3254 LSA	Cell				
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\* Students from ALL schools and colleges may take this course.

\* Syllabi and workload information and other ENTR courses can be found at [cfe.umich.edu/courses](http://cfe.umich.edu/courses)

\* Questions as to whether this course will count toward your degree should be directed to your home department.

\*This course was previously offered as ENTR 599.030 Special Topics: Project Management and Consulting.

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Successful project managers and consultants possess the skills necessary to manage their teams, clients, activities, schedules, risks, communications and resources to produce desired outcomes. This course introduces the tasks and challenges fundamental to project management, the vital function of managing complex projects; and consulting, the business of giving expert advice.

Learning Objectives: Upon completion of the course, students should be able to: understand the key elements of project management & consulting, which includes: Sell, Engage, Scope, Plan, Research, Innovate, Decide, Manage, Change Management, Close. Manage a project from beginning to end.

32444	P W LEC 002	W	5-8PM	133 CHRYS	Cell				
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\* Students from ALL schools and colleges may take this course.

\* Syllabi and workload information and other ENTR courses can be found at [cfe.umich.edu/courses](http://cfe.umich.edu/courses)

\* Questions as to whether this course will count toward your degree should be directed to your home department.

\*This course was previously offered as ENTR 599.020 Special Topics: Project Management and Consulting.

====

Successful project managers and consultants possess the skills necessary to manage their teams, clients, activities, schedules, risks, communications and resources to produce desired outcomes. This course introduces the tasks and challenges fundamental to project management, the vital function of managing complex projects; and consulting, the business of giving expert advice.

Learning Objectives: Upon completion of the course, students should be able to: understand the key elements of project management & consulting, which includes: Sell, Engage, Scope, Plan, Research, Innovate, Decide, Manage, Change Management, Close. Manage a project from beginning to end.

**599 Spec Topics Entr 2.00-3.00**

22101	PIR LEC 020	W	5-8PM	ARR	Cell				
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Project Management

THIS COURSE HAS BEEN CHANGED TO ENTR 560.002

GO TO ENTR 560.002 TO ENROLL.

29064	P RW LEC 021	M	3-6PM	1033 DENT	Boldt				
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Creativity & Design

\* Students from ALL schools and colleges may take this course.

\* Syllabi and workload information and other ENTR courses can be found at [cfe.umich.edu/courses](http://cfe.umich.edu/courses)

\* Questions as to whether this course will count toward your degree should be directed to your home department.

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In this course, you will come to recognize the unique contribution designers provide as one of several integral components necessary for a successful venture or team. Because creativity and design intersect the product development process at many junctures, you will gain valuable insights making you an effective contributor to an existing venture, startup idea, and future projects. Whether you have a technical or non-technical background, becoming more knowledgeable about the complexities related to the product design process will help you become a more collaborative teammate, leader, follower and problem solver.

25495	PIR LEC 030	T	530-830PM	ARR	Cell				
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Project Management

THIS COURSE HAS BEEN CHANGED TO ENTR 560.001

GO TO ENTR 560.001 TO ENROLL.

29042	P RW LEC 050	M	5-7PM	224 GFL	Bailey				
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DE&I in Entrepreneurship

\* Students from ALL schools and colleges may take this course.

\* Syllabi and workload information and other ENTR courses can be found at [cfe.umich.edu/courses](http://cfe.umich.edu/courses)

\* Questions as to whether this course will count toward your degree should be directed to your home department.

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It's been shown that diversity drives creativity and innovation, makes teams smarter and more effective, and leads to better outcomes for organizations. Leaders who prioritize inclusivity also know how to leverage talents, skills, and knowledge to make an impact and achieve their goals. Throughout the semester, you will develop the knowledge necessary to create workplaces and communities that value DEI by building on UM's current efforts, and further

CAT#	Course Title						CR	PREREQ	LAB FEE
Class #	CODE	CMP	SEC	DAYS	TIME	LOCATION	INSTRUCTOR		

launch yourself/your entrepreneurial endeavors with a stronger DEI mindset. The skills gained in this course will serve you well as current students and help you be an agent of change in your future careers.

**University Arts (UARTS)**

<b>101</b>	<b>Create&amp;Collaborate</b>						<b>1.00</b>		<b>50.00</b>
21405	P R	LAB	003	M	3-430PM	ARR			
<b>150</b>	<b>Int Creative Process</b>						<b>4.00</b>	<b>ENFORCED</b>	<b>60.00</b>
23039	P R	LAB	001	MW	3-5PM	ARR	Edwards, Rubin, Shapiro, Albayrak Guralp, Sturt		

## Industrial-Operations Engr Dep

### Industrial And Operations Engineering (IOE)

FIRST 7 WEEK CLASSES BEGIN DAY TUESDAY, SEPTEMBER 4 AND END MONDAY, OCTOBER 22, 2018. SECOND 7 WEEK CLASSES BEGIN WEDNESDAY, OCTOBER 24 AND END TUESDAY, DECEMBER 11, 2018.

<b>201</b>	<b>Econ Dec Making</b>					<b>2.00</b>	<b>ENFORCED</b>
10499	P RW LEC 001	MW	830-1030AM	1610 IOE	Seiford		
IOE 201 MEETS FIRST HALF OF TERM.							
<b>202</b>	<b>Operations Modeling</b>					<b>2.00</b>	<b>ENFORCED</b>
10500	P RW LEC 001	MW	830-1030AM	1610 IOE			
IOE 202 MEETS SECOND HALF OF TERM.							
<b>265</b>	<b>Prob&amp;Stat Engr</b>					<b>3.00</b>	<b>ENFORCED</b>
10501	P R LEC 001	TTH	1030-12PM	1610 IOE	Shi		
<b>310</b>	<b>Intro to Optim Meth</b>					<b>3.00</b>	<b>ENFORCED</b>
STUDENTS ARE AUTO-ENROLLED IN LECTURE WHEN THEY ELECT A LAB.							
10502	P R LEC 001	MW	12-130PM	1610 IOE	Shen		
<b>316</b>	<b>Intro Markov Proc</b>					<b>3.00</b>	<b>ENFORCED</b>
10503	P R LEC 001	TTH	9-1030AM	1610 IOE	Lavieri		
<b>333</b>	<b>Ergonomics</b>					<b>3.00</b>	<b>ADVISORY</b>
10504	P RW LEC 001	MW	1030-12PM	1610 IOE	Yang		
Pre- or co-requisite of IOE 265 enforced							
<b>334</b>	<b>Ergonomics Lab</b>					<b>1.00</b>	<b>ADVISORY</b>
10505	P R LAB 001	M	12-2PM	G699 IOE	Woolley		
10506	P R LAB 002	M	2-4PM	G699 IOE	Woolley		
10507	P R LAB 003	M	4-6PM	G699 IOE	Woolley		
10510	P R LAB 004	M	6-8PM	G699 IOE	Woolley		
10508	P R LAB 005	T	12-2PM	G699 IOE	Woolley		
10509	P R LAB 006	T	2-4PM	G699 IOE	Woolley		
21324	P R LAB 007	T	4-6PM	G699 IOE	Woolley		
23551	P LAB 008	T	6-8PM	G699 IOE	Woolley		
<b>366</b>	<b>Linear Stat Models</b>					<b>3.00</b>	<b>ENFORCED</b>
10511	P R LEC 001	TTH	3-430PM	1610 IOE	Byon		
<b>373</b>	<b>Data Processing</b>					<b>4.00</b>	<b>ADVISORY, ENFORCED</b>
STUDENTS ARE AUTO-ENROLLED IN LECTURE WHEN THEY ELECT A LAB.							
10512	AR LEC 001	TTH	430-6PM	1610 IOE	Garcia-Guzman		
10513	P R LAB 002	F	930-1030AM	G610 IOE			
10514	P R LAB 003	F	1030-1130AM	G610 IOE			
10515	P R LAB 004	F	1130-1230PM	G610 IOE			
10516	P R LAB 005	F	1230-130PM	G610 IOE			
10517	P R LAB 006	F	130-230PM	G610 IOE			
10518	P R LAB 007	F	230-330PM	G610 IOE			
<b>413</b>	<b>Optim Mod Hlth Care</b>					<b>3.00</b>	<b>ADVISORY</b>
21276	P RW LEC 001	MW	3-430PM	1123 LBME	Hughes		
<b>421</b>	<b>Work Organizations</b>					<b>3.00</b>	<b>ADVISORY, ENFORCED</b>
10519	P RW LEC 001	MW	12-130PM	3150 DOW	Levantrosser		
<b>422</b>	<b>Entrepreneurship</b>					<b>3.00</b>	<b>ADVISORY</b>
18705	P RW LEC 001	TTH	3-430PM	3150 DOW	Herner		
<b>424</b>	<b>Practicum Prod&amp;Srv</b>					<b>4.00</b>	<b>ENFORCED</b>
10520	P R LEC 001	M	7-9PM	1610 IOE	Reaume		
TC 380 is a pre- or co-requisite to IOE 424							
<b>425</b>	<b>Lean Mfg&amp;Services</b>					<b>2.00</b>	<b>ENFORCED</b>
10521	P R LEC 001	MW	5-7PM	1200 EECS	Levantrosser		
SECTION 001 - MEETS FIRST HALF OF THE TERM.							
10522	P R LEC 002	MW	330-530PM	1012 FXB	Levantrosser		
SECTION 002 - MEETS SECOND HALF OF THE TERM.							
<b>430</b>	<b>Global Cult Sys Engr</b>					<b>3.00</b>	
22788	P RW LEC 001	MW	130-3PM	1200 EECS	Liu		
<b>432</b>	<b>IE Istrument Meth</b>					<b>3.00</b>	<b>ENFORCED</b>
STUDENTS ARE AUTO-ENROLLED IN LECTURE WHEN THEY ELECT A LAB.							
17174	AR LEC 001	T	10-12PM	G699 IOE	Woolley		
17175	P RW LAB 002	TH	10-12PM	G699 IOE	Woolley		
17176	P RW LAB 003	TH	1230-230PM	G699 IOE	Woolley		
20080	P R LAB 004	TH	3-5PM	G699 IOE	Woolley		
23973	P R LAB 005	TH	530-730PM	G699 IOE	Woolley		
<b>437</b>	<b>Automotive Human Fac</b>					<b>3.00</b>	<b>ADVISORY</b>
18908	P W LEC 001	MW	12-130PM	1680 IOE	Green		
<b>440</b>	<b>Operations Anlys&amp;Mgt</b>					<b>3.00</b>	<b>ENFORCED</b>
18799	P R LEC 001	TTH	3-430PM	1500 EECS			
<b>447</b>	<b>Facility Planning</b>					<b>3.00</b>	<b>ADVISORY, ENFORCED</b>
21279	P R LEC 001	MW	130-3PM	1680 IOE	Bozer		
<b>452</b>	<b>Corporate Finance</b>					<b>3.00</b>	<b>ADVISORY, ENFORCED</b>
16767	P RW LEC 001	MW	3-430PM	1670 BEYSTER			
<b>460</b>	<b>Decision Analysis</b>					<b>3.00</b>	<b>ENFORCED</b>
16284	P RW LEC 001	MW	9-1030AM	2246 SRB			
<b>461</b>	<b>Quality Engin Prin</b>					<b>3.00</b>	<b>ADVISORY, ENFORCED</b>
16752	P RW LEC 001	MW	1030-12PM	165 CHRYS	Hammett		
<b>463</b>	<b>Measure&amp;Des of Work</b>					<b>3.00</b>	<b>ADVISORY</b>



CAT# Class #	Course Title CODE CMP SEC	DAYS	TIME	LOCATION	CR INSTRUCTOR	PREREQ	LAB FEE
10523	P W LEC 001	MW	1030-12PM	1680 IOE	Armstrong		
<b>466</b>	<b>Stat Quality Control</b>				<b>3.00</b>	<b>ENFORCED</b>	
10524	P RW LEC 001	TTH	130-3PM	1311 EECS	Jin		
<b>474</b>	<b>Simulation</b>				<b>4.00</b>	<b>ADVISORY, ENFORCED</b>	
STUDENTS ARE AUTO-ENROLLED IN LECTURE WHEN THEY ELECT A LAB.							
10525	AR LEC 001	MW	430-6PM	1610 IOE	Garcia-Guzman		
10526	P RW LAB 002	T	1230-130PM	G610 IOE			
10527	P RW LAB 003	T	10-11AM	G610 IOE			
10528	P RW LAB 004	T	11-12PM	G610 IOE			
10529	P RW LAB 005	T	130-230PM	G610 IOE			
19041	P RW LAB 006	T	230-330PM	G610 IOE			
22959	P RW LAB 007	T	9-10AM	G610 IOE			
<b>481</b>	<b>Practicum Hosp Sys</b>				<b>4.00</b>	<b>ENFORCED</b>	
10530	P R LEC 001	T	7-9PM	1610 IOE	Van Oyen		
TC 380 is a pre- or co-requisite to IOE 481							
<b>490</b>	<b>UG Directed Study</b>				<b>2.00-4.00</b>	<b>ADVISORY</b>	
	I IND +		ARR	ARR			
<b>510</b>	<b>Linear Pro I</b>				<b>3.00</b>	<b>ADVISORY</b>	
10533	P W LEC 001	MW	9-1030AM	1010 DOW	Lee		
<b>515</b>	<b>Stochastic Proc</b>				<b>3.00</b>	<b>ADVISORY</b>	
10534	P W LEC 001	TTH	430-6PM	1680 IOE	Chao		
<b>517</b>	<b>Game Theory</b>				<b>3.00</b>	<b>ADVISORY</b>	
32702	P W LEC 001	TTH	9-1030AM	1690 BEYSTER	Chao		
<b>533</b>	<b>Hum Moto Beh Eng Sy</b>				<b>3.00</b>	<b>ADVISORY</b>	
23918	P LEC 001	MW	10-1130AM	G699 IOE	Martin		
<b>536</b>	<b>Cognitive Ergonomic</b>				<b>3.00</b>	<b>ADVISORY</b>	
17238	P W LEC 001	TTH	12-130PM	1680 IOE	Sarter		
<b>541</b>	<b>Optim Mod Sup Chain</b>				<b>3.00</b>	<b>ADVISORY</b>	
32701	P W LEC 001	TTH	3-430PM	1680 IOE	Shi		
<b>548</b>	<b>Integrated Prod Dev</b>				<b>3.00</b>	<b>ADVISORY</b>	
29089	PI LEC 001	W	6-9PM	ARR	Tharp, Svaan		
Class meets in BLAU1570 (Ross)							
<b>552</b>	<b>Financial Engin I</b>				<b>3.00</b>	<b>ADVISORY</b>	
25090	P W LEC 001	TTH	5-630PM	1940 COOL	Saigal		
<b>565</b>	<b>Time Ser Anlys</b>				<b>3.00</b>	<b>ADVISORY</b>	
32174	P W LEC 001	TTH	12-130PM	133 CHRYS	Byon		
<b>588</b>	<b>Assembly Modeling</b>				<b>3.00</b>	<b>ADVISORY</b>	
31167	P W LEC 001	TTH	12-130PM	151 CHRYS	Saitou		
32822	PD LEC 881		ARR	ARR	Saitou		
<b>590</b>	<b>Masters Direct Study</b>				<b>2.00-4.00</b>	<b>ADVISORY</b>	
	I IND +		ARR	ARR			
<b>593</b>	<b>Ergonomics Project</b>				<b>2.00-4.00</b>	<b>ADVISORY</b>	
	I IND +		ARR	ARR			
<b>600</b>	<b>Func Meth Sys Thry</b>				<b>3.00</b>	<b>ADVISORY</b>	
32021	P W LEC 001	TTH	1030-12PM	3427 EECS	Balzano		
<b>610</b>	<b>Linear Prog II</b>				<b>3.00</b>	<b>ADVISORY</b>	
21441	P LEC 001	MW	9-1030AM	1680 IOE	Nagarajan		
<b>611</b>	<b>Nonlin Prog</b>				<b>3.00</b>	<b>ADVISORY</b>	
23800	P W LEC 001	TTH	12-130PM	1005 DOW	Epelman		
<b>623</b>	<b>Computational Finance</b>				<b>3.00</b>	<b>ADVISORY</b>	
16802	P W LEC 001	TTH	10-1130AM	4096 EH	Guo		
<b>691</b>	<b>Special Topics</b>				<b>1.00-16.00</b>	<b>ADVISORY</b>	
31993	P LEC 020	T	3-6PM	2238 SRB	Liu		
Comput modeling human behavior							
31768	P LEC 079	F	9-12PM	3433 EECS	Guikema		
Predictive Data Modeling							
IOE 691.079 is 3 credits							
32233	P LEC 081	TTH	1030-12PM	1680 IOE	Jiang		
Stochastic/Robust Optimization							
<b>800</b>	<b>First Year Doc Sem</b>				<b>1.00</b>	<b>ADVISORY</b>	
10538	P SEM 001	M	3-430PM	1680 IOE	Guikema		
<b>801</b>	<b>First Yr Doc Dir Res</b>				<b>1.00-3.00</b>	<b>ADVISORY</b>	
	I IND +		ARR	ARR			
<b>813</b>	<b>Health Eng Seminars</b>				<b>2.00</b>	<b>ENFORCED</b>	
23026	P R SEM 001	M	430-630PM	1123 LBME	Cohn		
<b>836</b>	<b>Sem Hum Perform</b>				<b>1.00</b>	<b>ADVISORY</b>	
10540	P R SEM 001	F	12-1PM	G699 IOE	Armstrong		
<b>899</b>	<b>loe Seminar</b>				<b>1.00</b>	<b>ADVISORY</b>	
10541	P R SEM 001	W	4-530PM	1680 IOE	Epelman		
<b>990</b>	<b>Diss Pre-Candidate</b>				<b>2.00-8.00</b>	<b>ADVISORY</b>	
	I IND +		ARR	ARR			
<b>995</b>	<b>Dissertation Cand</b>				<b>8.00</b>	<b>ENFORCED</b>	
	DR IND +		ARR	ARR			

## Integrative Systems and Design

### Automotive Engineering Program (AUTO)

<b>501</b>	<b>Integ Veh Syst Dsgn</b>					<b>3.00</b>	<b>ADVISORY</b>	
17702	P LEC 001	F	130-430PM	165 CHRYS			Bell IV, Tao, Roger	
<b>503</b>	<b>Auto Eng Project</b>					<b>3.00-4.00</b>	<b>ADVISORY</b>	
	D IND +		ARR	ARR				
<b>513</b>	<b>Autobody Structures</b>					<b>3.00</b>	<b>ADVISORY</b>	
32816	P W LEC 001	MW	1-230PM	165 CHRYS			Malen	
33573	P LEC 881		ARR	ARR			Malen	
<b>533</b>	<b>Adv Energy Solutions</b>					<b>3.00</b>	<b>ADVISORY</b>	
21868	P RW LEC 001	TTH	1030-12PM	165 CHRYS			Wooldridge	

Graduate students should enroll in AUTO 533-001 this fall, per the professor. Undergraduates should enroll in ME433-002. Any override requests should be sent to me-aso@umich.edu.

22309 P RW LEC 002 TTH 1030-12PM 1017 DOW Dasgupta  
 Graduate students should enroll in AUTO 533-001 this fall, per the professor. Undergraduates should enroll in ME433-002. Any override requests should be sent to me-aso@umich.edu.

21869	PI LEC 881		ARR	ARR			Wooldridge	
<b>590</b>	<b>Directed Study&amp;Res</b>					<b>1.00-3.00</b>		
	IND +		ARR	ARR				
<b>599</b>	<b>Spec Topics Auto Eng</b>					<b>3.00</b>	<b>ADVISORY</b>	
25158	P LEC 001		ARR	ARR				
25159	PD LEC 002	TH	12-2PM	ARR			Winter	

Verification and Validation

Register for 3 credit hours. Class will meet for 2 hours every other Thursday afternoon starting Sept 10th, from 12noon - 2pm in the Rosenblatt Room, NAME 236.

### Energy Systems Engineering Program (ESENG)

<b>501</b>	<b>Sem Energy Tech Pol</b>					<b>3.00</b>	<b>ADVISORY</b>	
19548	P W SEM 001	W	6-9PM	165 CHRYS			Linic	
19788	PD SEM 881	W	6-9PM	ARR			Linic	
<b>503</b>	<b>Energy Systems Proj</b>					<b>3.00</b>	<b>ADVISORY</b>	
	D IND +		ARR	ARR				
<b>599</b>	<b>Energy Sys Spec Topc</b>					<b>3.00</b>	<b>ADVISORY</b>	
22461	PD LEC 001		ARR	ARR				
25161	P LEC 003	MW	12-130PM	ARR			Lastoskie	

Greenhouse Gas Control  
 Greenhouse Gas Control

This course presents a review of strategies for the reduction of greenhouse gas (GHG) emissions in power generation, transportation, and the built environment. Sources, discharges, and physical properties of GHGs are surveyed, and technologies for GHG elimination or sequestration are discussed. Policy options for GHG control are considered.

25207 PD LEC 004 TH 12-2PM ARR Winter

Verification and Validation

Register for 3 credit hours. Class will meet for 2 hours every other Thursday afternoon starting Sept 10th, from 12noon - 2pm in the Rosenblatt Room, NAME 236.

21515 PD LEC 881 TTH 230-4PM 1040 DANA Keoleian, Abrams, Bi  
 25162 PD LEC 883 MW 12-130PM ARR Lastoskie

Greenhouse Gas Control  
 Greenhouse Gas Control

This course presents a review of strategies for the reduction of greenhouse gas (GHG) emissions in power generation, transportation, and the built environment. Sources, discharges, and physical properties of GHGs are surveyed, and technologies for GHG elimination or sequestration are discussed. Policy options for GHG control are considered.

### Financial Engineering Program (FINENG)

<b>590</b>	<b>Ind St or Research</b>					<b>1.00-3.00</b>	<b>ADVISORY</b>	
	IND +		ARR	ARR				

### Integrative Systems and Design (ISD)

<b>503</b>	<b>ISD Practicum</b>					<b>3.00-9.00</b>	<b>ENFORCED</b>	
	R IND +		ARR	ARR				
<b>520</b>	<b>Intr to Systems Engr</b>					<b>3.00</b>	<b>ADVISORY, ENFORCED</b>	
23073	P R LEC 001	TTH	12-130PM	165 CHRYS			Bordley	

This course was offered in previous terms as ENGR 500.059. All registrations for Fall 2013 for that course will automatically be transferred to ISD 520.

23074	PDR LEC 881		ARR	ARR			Bordley, Diamond	
<b>528</b>	<b>Adv Design for mfg</b>					<b>3.00</b>	<b>ADVISORY</b>	
32954	PD W LEC 001	MW	1030-12PM	151 CHRYS			Malen, Ezzat	
32955	P LEC 881	MW	1030-12PM	151 CHRYS			Malen, Ezzat	
<b>590</b>	<b>Directed Study&amp;Res</b>					<b>1.00-3.00</b>		
	D IND +		ARR	ARR				
<b>599</b>	<b>Spc Topics in ISD</b>					<b>1.00-4.00</b>		

Donald C. Winter, Adjunct Professor of Practice with NA&ME, former Secretary of the Navy and former President and CEO of TRW has generously offered to assist with ISD 599C. While the class is scheduled on T/Th of each week, there may be up to two strongly encouraged Wednesday morning sessions each month at 9 AM in CHRYS 151 to work with Dr. Winter on your class project. At least one member of each class project team should be available for the Wednesday morning sessions. For those who will miss these sessions there will be videotapes available of these

CAT#	Course Title						CR	PREREQ	LAB FEE
Class #	CODE	CMP	SEC	DAYS	TIME	LOCATION	INSTRUCTOR		

sessions. Those who do attend the Wednesday meetings will be excused from attending the Thursday session on the following day.

25282	PI	LEC	001		ARR	ARR		
25317	P W	LEC	002	TTH	330-5PM	165 CHRYS	Bordley	

Dev&Verif of Sys Des Req

Data collection and analysis techniques for developing and verifying system design requirements are studied: identifying, quantifying and prioritizing stakeholder objectives, minimizing test procedures cost, validation vs. verification, and limited vs. mass production strategies. Course work includes a term project. Knowledge of introductory statistics is required.

35090	P	LEC	006	TTH	1030-12PM	151 CHRYS	Hu	
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Veh Crash&Occp Protection

26592	PD	LEC	881		ARR	ARR	Bordley	
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Dev&Verif of Sys Des Req

35091	PD	LEC	886		ARR	ARR	Hu	
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Veh Crash&Occp Protection

## Robotics and Autonomous Vehicle Engineering (RAV)

503	RAV Capstone Project							3.00
	IND	+			ARR	ARR		

## Program In Manufacturing

### Manufacturing (MFG)

<b>410</b>	<b>Marine Str II</b>					<b>4.00</b>	<b>ADVISORY</b>	
18153	P LEC 001	MW	130-330PM	107 GFL	Karr			
<b>426</b>	<b>Lean Mfg&amp;Services</b>					<b>2.00</b>	<b>ENFORCED</b>	
18864	P R LEC 001	MW	5-7PM	1200 EECS	Levantrosser			
SECTION 001 - MEETS FIRST HALF OF THE TERM.								
18865	P R LEC 002	MW	330-530PM	1012 FXB	Levantrosser			
SECTION 002 - MEETS SECOND HALF OF THE TERM.								
<b>440</b>	<b>Operations Anlys&amp;Mgt</b>					<b>3.00</b>	<b>ENFORCED</b>	
18832	P R LEC 001	TTH	3-430PM	1500 EECS				
<b>447</b>	<b>Facility Planning</b>					<b>3.00</b>	<b>ADVISORY, ENFORCED</b>	
21286	P R LEC 001	MW	130-3PM	1680 IOE	Bozer			
<b>452</b>	<b>Design for Mfg</b>					<b>3.00</b>	<b>ADVISORY</b>	
18712	PD W LEC 001	MW	1030-12PM	151 CHRYS	Malen, Ezzat			
23869	P LEC 881		ARR	ARR	Malen, Ezzat			
<b>455</b>	<b>Corporate Finance</b>					<b>3.00</b>	<b>ADVISORY, ENFORCED</b>	
16768	P RW LEC 001	MW	3-430PM	1670 BEYSTER				
<b>461</b>	<b>Quality Engin Prin</b>					<b>3.00</b>	<b>ADVISORY, ENFORCED</b>	
16753	P RW LEC 001	MW	1030-12PM	165 CHRYS	Hammett			
17067	PDR LEC 881		ARR	ARR				
<b>463</b>	<b>Measure&amp;Des of Work</b>					<b>3.00</b>	<b>ADVISORY, ENFORCED</b>	
10544	P RW LEC 001	MW	1030-12PM	1680 IOE	Armstrong			
MEETS FIRST 7 WEEKS OF THE TERM.								
<b>466</b>	<b>Stat Quality Control</b>					<b>3.00</b>	<b>ENFORCED</b>	
10545	P RW LEC 001	TTH	130-3PM	1311 EECS	Jin			
<b>470</b>	<b>Fnd Ship Design</b>					<b>4.00</b>	<b>ADVISORY</b>	
10546	A LEC 001	MTW	930-1030AM	138 NAME	Vlahopoulos, Khan, Kumpf			
18185	P LAB 002	TH	930-1030AM	138 NAME	Vlahopoulos			
<b>489</b>	<b>Matis Proc Design</b>					<b>3.00</b>	<b>ADVISORY, ENFORCED</b>	
16691	P RW LEC 001	MW	230-4PM	G906 COOL	Shtein, Tuteja			
<b>501</b>	<b>Topics Global Opns</b>					<b>1.50</b>	<b>ADVISORY</b>	
19504	PD W SEM 001	TW	630-930PM	R2210 BUS	Beil			
TO 701 meets with MFG 501.								
<b>502</b>	<b>MFG System Design</b>					<b>3.00</b>	<b>ADVISORY</b>	
32755	P W LEC 001	TTH	830-10AM	165 CHRYS	Kannatey-Asibu Jr			
32756	PD LEC 881	TTH	830-10AM	165 CHRYS	Kannatey-Asibu Jr			
<b>503</b>	<b>Mfg Project</b>					<b>3.00</b>	<b>ADVISORY</b>	
	D IND +		ARR	ARR				
<b>504</b>	<b>Tauber Inst Project</b>					<b>3.00</b>	<b>ADVISORY</b>	
	D IND +		ARR	ARR				
<b>513</b>	<b>Autobody Structures</b>					<b>3.00</b>	<b>ADVISORY</b>	
33123	P W LEC 001	MW	1-230PM	165 CHRYS	Malen			
33574	P LEC 881		ARR	ARR	Malen			
<b>515</b>	<b>Fatigue of Structure</b>					<b>3.00</b>	<b>ADVISORY</b>	
29372	P LEC 881	TTH	5-630PM	ARR	Dong, Ravi			
<b>535</b>	<b>Hum Moto Beh Eng Sy</b>					<b>3.00</b>	<b>ADVISORY</b>	
23922	P R LEC 001	MW	10-1130AM	G699 IOE	Martin			
<b>536</b>	<b>Crit Path Meth</b>					<b>3.00</b>	<b>ADVISORY</b>	
10548	P RW LEC 001	TTH	10-1130AM	2153 GGBL	Ioannou			
<b>552</b>	<b>Mechatronic Sys Des</b>					<b>4.00</b>	<b>ADVISORY</b>	
26171	A LEC 001	TTH	130-3PM	2505 GGBL	Awatar			
26172	P W LAB 002	F	9-11AM	1345 GGBL	Awatar			
33971	P W LAB 003	F	1130-130PM	1345 GGBL	Awatar			
<b>553</b>	<b>Microele Sys</b>					<b>3.00</b>	<b>ADVISORY</b>	
24891	P W LEC 001	TTH	4-530PM	1008 FXB	Chronis			
<b>557</b>	<b>Materials in Design</b>					<b>3.00</b>	<b>ADVISORY</b>	
31160	P W LEC 001	MW	2-330PM	1012 EECS	Thouless			
<b>561</b>	<b>Time Ser Anlys</b>					<b>3.00</b>	<b>ADVISORY</b>	
32182	P W LEC 001	TTH	12-130PM	133 CHRYS	Byon			
<b>562</b>	<b>Model Dyn Sy</b>					<b>3.00</b>	<b>ADVISORY</b>	
22786	P W LEC 001	TTH	1130-1PM	1012 FXB	Stein			
<b>563</b>	<b>Marine Sys Productn</b>					<b>3.00</b>	<b>ADVISORY</b>	
27720	P LEC 001	MWF	1030-1130AM	138 NAME	Singer			
<b>567</b>	<b>Robot Kinemat Dynam</b>					<b>3.00</b>	<b>ADVISORY</b>	
29547	P W LEC 001	MW	130-3PM	1500 EECS	Jenkins			
<b>579</b>	<b>Reliab Risk Safe Sys</b>					<b>3.00</b>	<b>ADVISORY</b>	
28626	P W LEC 001	MWF	830-930AM	138 NAME	Perakis			
<b>587</b>	<b>Global Mfg</b>					<b>3.00</b>	<b>ADVISORY</b>	
33946	P W LEC 001	TTH	9-1030AM	151 CHRYS	Banu			
34142	P LEC 881		ARR	ARR	Banu			
<b>588</b>	<b>Assembly Modeling</b>					<b>3.00</b>	<b>ADVISORY</b>	
31168	P W LEC 001	TTH	12-130PM	151 CHRYS	Saitou			
32823	PD LEC 881		ARR	ARR	Saitou			
<b>590</b>	<b>Directed Stdy&amp;Res</b>					<b>1.00-3.00</b>	<b>ADVISORY</b>	
	IND +		ARR	ARR				
<b>599</b>	<b>Spec Topics in Mfg</b>					<b>1.50-3.00</b>	<b>ADVISORY</b>	

CAT#	Course Title						CR	PREREQ	LAB FEE
Class #	CODE	CMP	SEC	DAYS	TIME	LOCATION	INSTRUCTOR		
18739	P W	LEC	001	MW	1030-12PM	ARR	Malen, Ezzat		
Advanced Design for Manufctrng									
This class meets in 151 Chrysler.									
32359	P	LEC	002	F	11-1PM	151 CHRYS	Jin		
Seminars in Smart Mfg									
32360	P	LEC	882		ARR	ARR	Jin		
Seminars in Smart Mfg									
<b>605</b>		<b>Mfg&amp;Supply Ops</b>						<b>1.50</b>	
25751	P	REC	001	T	630-930PM	R2220 BUS	Kapuscinski		
This class will be offered as 1.5 credits in Fall B and 1.5 credits in Winter A.									
28530	P	REC	002	TH	1-4PM	R0230 BUS	Kapuscinski		
	P	REC	002	TH	1-4PM	R0230 BUS			
	P	REC	002	T	1-4PM	R0230 BUS			
<b>990</b>		<b>Dissertat Pre-Cand</b>						<b>2.00-8.00</b>	<b>ADVISORY</b>
	D	IND	+		ARR	ARR			
<b>995</b>		<b>Dissertation-Cand</b>						<b>8.00</b>	<b>ENFORCED</b>
	R	IND	+		ARR	ARR			

## Materials Science & Engineering

### Materials Science Engineering (MATSCIE)

<b>220</b>	<b>Intro Mat &amp; Man</b>	<b>4.00</b>	<b>ENFORCED</b>
10592	A R LEC 100 MWF	1130-1230PM	AUD CHRYS
10593	P RW DIS 101 TH	1130-1230PM	1003 EECS
10594	P RW DIS 102 TH	130-230PM	1003 EECS
10595	P RW DIS 103 TH	1030-1130AM	185 EWRE
29250	P RW DIS 104 TH	1130-1230PM	1123 LBME
33935	P R DIS 105 TH	130-230PM	1680 IOE
25867	A R LEC 300 MWF	830-930AM	1670 BEYSTER
26151	P RW DIS 301 TH	1030-1130AM	1014 DOW
26152	P RW DIS 303 TH	130-230PM	1018 DOW
<b>250</b>	<b>Prin Engr Matl</b>	<b>4.00</b>	<b>ENFORCED</b>
10596	A R LEC 100 MWF	930-1030AM	1571 GGBL
Structure, properties, and processing relationships in engineering materials with applications to biomaterials.			
10597	P RW DIS 101 TH	1130-1230PM	1006 DOW
19963	P RW DIS 102 TH	130-230PM	1940 COOL
20068	P RW DIS 103 TH	130-230PM	1010 DOW
19962	P RW DIS 104 TH	1130-1230PM	104 EWRE
27998	A R LEC 200 MWF	130-230PM	224 GFL
27999	P RW DIS 201 TH	1130-1230PM	1014 DOW
28000	P RW DIS 202 TH	130-230PM	1123 LBME
<b>280</b>	<b>MSE Ugrad Res Opp</b>	<b>1.00-3.00</b>	<b>ADVISORY</b>
	I IND +	ARR	ARR
<b>330</b>	<b>Thermo of Matls</b>	<b>4.00</b>	<b>ADVISORY, ENFORCED</b>
10604	P R LEC 001 MW	12-130PM	1303 EECS
<b>330</b>	<b>Thermo of Matls</b>	<b>4.00</b>	<b>ADVISORY, ENFORCED</b>
	P R LEC 001 F	1230-130PM	133 CHRYS
<b>350</b>	<b>Structures of Matls</b>	<b>4.00</b>	<b>ENFORCED</b>
10598	P R LEC 001 MW	10-1130AM	1006 DOW
<b>350</b>	<b>Structures of Matls</b>	<b>4.00</b>	<b>ENFORCED</b>
	P R LEC 001 F	130-230PM	1200 EECS
<b>360</b>	<b>Materials Lab I</b>	<b>3.00</b>	<b>ADVISORY</b>
10599	S R LEC 001 M	230-330PM	224 GFL
Labs for MSE 360 are held in the Van Vlack Undergraduate Lab, second floor of the H.H. Dow building			
10600	P RW LAB 002 T	130-530PM	ARR
10601	P RW LAB 003 TH	12-4PM	ARR
14369	P RW LAB 004 W	130-530PM	ARR
<b>400</b>	<b>EMO Mod Dev Tech</b>	<b>3.00</b>	<b>ADVISORY, ENFORCED</b>
10602	P R LEC 001 TTH	10-1130AM	2150 DOW
MSE 400 is a team-based and project-based, guided-inquiry course. The first introduction to the material is NOT lecture, but rather annotated reading. Class time will consist of team-based active learning activities. There will be three team projects in this course. Homework will be graded for effort and honesty, not accuracy. Learning will be assessed using Readiness Assurance Activities where we average a closed book quiz with a team based, open book, open internet, group effort on the exact same quiz. You can find more about the costs and details of the course on the following website: <a href="http://java.engin.umich.edu/400f18">http://java.engin.umich.edu/400f18</a>			
<b>410</b>	<b>Biomaterials</b>	<b>3.00</b>	<b>ENFORCED</b>
14621	P R LEC 001 MW	10-1130AM	133 CHRYS
For permission to register, contact Maria Steele at msteele@umich.edu.			
<b>412</b>	<b>Polymeric Materials</b>	<b>3.00</b>	<b>ENFORCED</b>
10603	P RW LEC 001 TTH	830-10AM	1017 DOW
<b>420</b>	<b>Mech Behavior Matrls</b>	<b>3.00</b>	<b>ADVISORY, ENFORCED</b>
14806	P RW LEC 001 TTH	230-4PM	1010 DOW
<b>489</b>	<b>Matls Proc Design</b>	<b>3.00</b>	<b>ADVISORY, ENFORCED</b>
16688	P RW LEC 001 MW	230-4PM	G906 COOL
<b>490</b>	<b>Research Problems</b>	<b>1.00-3.00</b>	<b>ENFORCED</b>
	DR IND +	ARR	ARR
<b>510</b>	<b>Materials Chem</b>	<b>3.00</b>	<b>ADVISORY</b>
15901	P LEC 100 TTH	830-10AM	1250 USB
<b>517</b>	<b>Adv Function Poly</b>	<b>3.00</b>	<b>ENFORCED</b>
20468	P RW LEC 001 TTH	430-6PM	2166 DOW
<b>532</b>	<b>Adv Therm Matrls</b>	<b>3.00</b>	<b>ADVISORY</b>
16221	P W LEC 001 MW	10-1130AM	1014 DOW
<b>550</b>	<b>Fund Mat Sci &amp; Eng</b>	<b>3.00</b>	<b>ADVISORY</b>
25394	P W LEC 001 MW	830-10AM	2150 DOW
<b>554</b>	<b>Comput Methods</b>	<b>3.00</b>	<b>ADVISORY</b>
26064	P LEC 001 MW	1130-1PM	1014 DOW
<b>555</b>	<b>Mat Energy Conv</b>	<b>3.00</b>	<b>ENFORCED</b>
31029	P R LEC 001 TTH	3-430PM	1200 EECS
<b>560</b>	<b>Structure Matrls</b>	<b>3.00</b>	<b>ADVISORY</b>
18147	P LEC 001 MW	3-430PM	3433 EECS
<b>593</b>	<b>MSE Special Topics</b>	<b>3.00</b>	<b>ADVISORY</b>
31018	P LEC 046 TTH	1230-2PM	1008 EECS
Integrated Computational Materials Engineering (ICME)			
<b>690</b>	<b>Research Problems</b>	<b>1.00-16.00</b>	
	D IND +	ARR	ARR

CAT#	Course Title					CR	PREREQ	LAB FEE
Class #	CODE CMP SEC	DAYS	TIME	LOCATION	INSTRUCTOR			
890	Colloq in Mat Sci					1.00		
19401	P R SEM 001	F	1030-1130AM	1571 GGBL	Tuteja			
<b>990</b>	<b>Diss-Precand</b>					<b>1.00-8.00</b>	<b>ADVISORY</b>	
	D IND +		ARR	ARR				
<b>995</b>	<b>Diss-Cand</b>					<b>8.00</b>	<b>ENFORCED</b>	
	DR IND +		ARR	ARR				

## Mech Eng & Applied Mech Dept

### Mechanical Engineering (MECHENG)

<b>211</b>	<b>Intro to Solid Mech</b>	<b>4.00</b>	<b>ENFORCED</b>	
16264	S R LEC 001 MWF	1-2PM	2505 GGBL	Lu
MUST ENROLL IN ONE LECTURE *AND* ONE DISCUSSION OF ME211.				
16269	S R LEC 002 MWF	11-12PM	1670 BEYSTER	Wineman
MUST ENROLL IN ONE LECTURE *AND* ONE DISCUSSION OF ME211.				
27887	S RW LEC 004 MW	4-530PM	1311 EECS	Pan
16268	P RW DIS 005 W	230-330PM	1010 DOW	
MUST ENROLL IN ONE LECTURE *AND* ONE DISCUSSION OF ME211.				
17637	P RW DIS 006 W	330-430PM	107 GFL	
MUST ENROLL IN ONE LECTURE *AND* ONE DISCUSSION OF ME211.				
16270	P RW DIS 007 W	1030-1130AM	1024 FXB	
MUST ENROLL IN ONE LECTURE *AND* ONE DISCUSSION OF ME211.				
16267	P RW DIS 009 W	1230-130PM	1018 DOW	
MUST ENROLL IN ONE LECTURE *AND* ONE DISCUSSION OF ME211.				
16271	P RW DIS 010 W	130-230PM	3150 DOW	
MUST ENROLL IN ONE LECTURE *AND* ONE DISCUSSION OF ME211.				
16266	P RW DIS 011 W	230-330PM	1311 EECS	
MUST ENROLL IN ONE LECTURE *AND* ONE DISCUSSION OF ME211.				
<b>235</b>	<b>Thermodynamics I</b>	<b>3.00</b>	<b>ENFORCED</b>	
22792	P RW LEC 001 TTH	130-3PM	3150 DOW	Bala Chandran
22790	P RW LEC 002 TTH	3-430PM	1670 BEYSTER	Siegel
26110	P RW LEC 003 TTH	130-3PM	2166 DOW	Violi
<b>240</b>	<b>Dynamics&amp;Vibrations</b>	<b>4.00</b>	<b>ENFORCED</b>	
10552	P RW LEC 001 MWF	330-5PM	1571 GGBL	Shorter
10553	P RW LEC 002 MWF	930-11AM	1670 BEYSTER	Tol
26138	P RW LEC 003 MWF	930-11AM	1045 GGBL	Perkins
<b>250</b>	<b>Des &amp; Mfg I</b>	<b>4.00</b>	<b>ENFORCED</b>	
STUDENTS ARE AUTO-ENROLLED IN THE LECTURE WHEN THEY ELECT A LAB. STUDENTS ARE NOT PERMITTED TO TAKE THIS COURSE PASS/FAIL.				
10554	A RW LEC 001 TTH	9-1030AM	STAMPS	Umbriac, Austin-Breneman
10555	P RW LAB 002 MW	930-1030AM	1540 GGBL	
10556	P RW LAB 003 MW	1030-1130AM	1540 GGBL	
10557	P RW LAB 004 MW	1130-1230PM	1540 GGBL	
10558	P RW LAB 005 MW	1230-130PM	1540 GGBL	
10559	P RW LAB 006 MW	130-230PM	1540 GGBL	
10560	P RW LAB 007 MW	230-330PM	1540 GGBL	
21688	P RW LAB 008 MW	330-430PM	1540 GGBL	
21689	P RW LAB 009 MW	430-530PM	1540 GGBL	
23473	P RW LAB 010 MW	530-630PM	1540 GGBL	
<b>290</b>	<b>RISE 2</b>	<b>1.00-3.00</b>		
	I IND +	ARR	ARR	
<b>305</b>	<b>Intro Finite Elemnt</b>	<b>3.00</b>	<b>ADVISORY</b>	
10561	P RW LEC 001 MWF	1130-1230PM	2517 GGBL	Hulbert
32374	P RW LEC 002 MWF	1230-130PM	2517 GGBL	Huan
<b>311</b>	<b>Strength-Materials</b>	<b>3.00</b>	<b>ADVISORY</b>	
10562	P W LEC 001 MWF	930-1030AM	1005 DOW	Barber
<b>320</b>	<b>Fluid Mech I</b>	<b>3.00</b>	<b>ENFORCED</b>	
17132	P RW LEC 001 TTH	12-130PM	2505 GGBL	Johnsen
17133	P RW LEC 002 TTH	1030-12PM	2505 GGBL	Liang
<b>335</b>	<b>Heat Transfer</b>	<b>3.00</b>	<b>ENFORCED</b>	
17131	P RW LEC 001 TTH	9-1030AM	2505 GGBL	Kurabayashi
17140	P RW LEC 002 TTH	12-130PM	1311 EECS	Kaviany
<b>336</b>	<b>Thermodyn II</b>	<b>3.00</b>	<b>ADVISORY</b>	
28170	P W LEC 001 TTH	12-130PM	1010 DOW	Borgnakke
<b>350</b>	<b>Des &amp; Mfg II</b>	<b>4.00</b>	<b>ENFORCED</b>	
10563	A RW LEC 001 TTH	130-3PM	AUD CHRYS	Umbriac
STUDENTS ARE AUTO-ENROLLED IN LECTURE WHEN THEY ELECT A LAB. STUDENTS ARE NOT PERMITTED TO TAKE THIS COURSE PASS/FAIL.				
22133	P RW LAB 002 M	1230-230PM	1345 GGBL	
10565	P RW LAB 003 F	130-330PM	1345 GGBL	
10566	P RW LAB 004 F	330-530PM	1345 GGBL	
21342	P RW LAB 005 TH	330-530PM	1345 GGBL	
25503	P RW LAB 006 M	1030-1230PM	1345 GGBL	
26770	P RW LAB 007 M	630-830PM	1345 GGBL	
<b>360</b>	<b>Mod&amp;Cntrl Dyn Sys</b>	<b>4.00</b>	<b>ENFORCED</b>	
10567	P RW LEC 001 TTH	830-1030AM	1303 EECS	Stein
10568	P RW LEC 002 TTH	3-5PM	1005 DOW	Gillespie
<b>382</b>	<b>Mech Behav Matls</b>	<b>4.00</b>	<b>ENFORCED</b>	
10569	P RW LEC 001 MWF	9-1030AM	2505 GGBL	Thouless
10570	P RW LEC 002 MWF	1030-12PM	2505 GGBL	Sakamoto
<b>390</b>	<b>RISE 3</b>	<b>2.00-3.00</b>		
	IND +	ARR	ARR	
<b>395</b>	<b>Lab I</b>	<b>4.00</b>	<b>ENFORCED</b>	
STUDENTS ARE AUTO-ENROLLED IN LECTURE WHEN THEY ELECT A LAB. STUDENTS ARE NOT PERMITTED TO TAKE THIS COURSE PASS/FAIL.				



CAT# Class #	Course Title CODE CMP SEC	DAYS	TIME	LOCATION	CR INSTRUCTOR	PREREQ	LAB FEE
10571	A RW LEC 001	M	130-3PM	1670 BEYSTER	Grosh, Chronis		
<b>395</b>	<b>Lab I</b>				<b>4.00</b>	<b>ENFORCED</b>	
	A RW LEC 001	F	130-3PM	1571 GGBL			
<b>395</b>	<b>Lab I</b>				<b>4.00</b>	<b>ENFORCED</b>	
10572	P RW LAB 002	T	830-1130AM	2351 GGBL			
21929	P RW LAB 003	W	1130-230PM	2351 GGBL			
21930	P RW LAB 004	T	230-530PM	2351 GGBL			
18168	P RW LAB 005	TH	230-530PM	2351 GGBL			
10573	P RW LAB 006	TH	830-1130AM	2351 GGBL			
23986	P RW LAB 007	W	830-1130AM	2351 GGBL			
23987	P RW LAB 008	W	230-530PM	2351 GGBL			
<b>406</b>	<b>Biomec for Engineers</b>				<b>3.00</b>	<b>ADVISORY</b>	
26149	P W LEC 001	MW	1030-12PM	1010 DOW	Meyhofer		
<b>424</b>	<b>Engin Acoustics</b>				<b>3.00</b>	<b>ADVISORY</b>	
26150	P W LEC 001	TTH	230-4PM	1003 EECS	Popa		
<b>433</b>	<b>Adv Energy Solutions</b>				<b>3.00</b>	<b>ADVISORY</b>	
21857	P RW LEC 001	TTH	1030-12PM	165 CHRYS	Wooldridge		
22297	P RW LEC 002	TTH	1030-12PM	1017 DOW	Dasgupta		
21858	PI LEC 881		ARR	ARR	Wooldridge		
<b>438</b>	<b>Intrnl Comb Eng I</b>				<b>4.00</b>	<b>ADVISORY, ENFORCED</b>	
21292	P RW LEC 001	MW	330-530PM	165 CHRYS	Boehman		
21622	P R LEC 881		ARR	ARR	Boehman		
<b>450</b>	<b>Des &amp; Mfg III</b>				<b>4.00</b>	<b>ENFORCED</b>	
10574	A RW LEC 001	TTH	1-230PM	1571 GGBL	Hortop, Schultz, Stein, Kannatey-Asibu Jr, Ni		
ENROLLMENT IN A DISCUSSION SECTION WILL AUTO-ENROLL YOU IN THE LECTURE AND RECITATION. PROJECTS VARY FOR DISCUSSION SECTIONS. ONCE CLASSES BEGIN, STUDENTS WILL DROP/ADD TO THE APPROPRIATE PROJECT-RELATED SECTION. MUST BE DONE BY 3RD WEEK OF TERM. STUDENTS ARE NOT PERMITTED TO TAKE THIS COURSE PASS/FAIL.							
10575	A RW REC 002	TTH	4-530PM	1571 GGBL	Hortop		
10576	P RW DIS 003	TTH	230-4PM	1018 DOW			
10577	P RW DIS 004	TTH	230-4PM	136 EWRE			
21934	P RW DIS 005	TTH	230-4PM	104 EWRE			
21600	P RW DIS 006	TTH	230-4PM	1012 EECS			
22791	P RW DIS 012	TTH	230-4PM	185 EWRE			
<b>452</b>	<b>Design for Mfg</b>				<b>3.00</b>	<b>ADVISORY</b>	
18708	P W LEC 001	MW	1030-12PM	151 CHRYS	Hortop		
23868	P LEC 881		ARR	ARR	Malen, Ezzat		
<b>455</b>	<b>Analyt Product Des</b>				<b>3.00-4.00</b>	<b>ADVISORY</b>	
20437	P RW LEC 001	TTH	130-330PM	165 CHRYS	Papalambros		
<b>456</b>	<b>Tissue Mechanics</b>				<b>3.00</b>	<b>ADVISORY</b>	<b>70.00</b>
17700	PD LEC 001	MW	830-10AM	1121 LBME	Coleman		
For permission, contact Maria Steele, msteele@umich.edu							
<b>461</b>	<b>Automatic Control</b>				<b>3.00</b>	<b>ADVISORY</b>	
28172	P W LEC 001	MW	830-10AM	133 CHRYS	Rouse		
<b>481</b>	<b>Mfg Processes</b>				<b>3.00</b>	<b>ADVISORY</b>	
24882	P W LEC 001	MW	3-430PM	1006 DOW	Mazumder		
<b>483</b>	<b>Mfg Sys Design</b>				<b>3.00</b>	<b>ADVISORY</b>	
31138	P W LEC 001	TTH	830-10AM	165 CHRYS	Kannatey-Asibu Jr		
<b>489</b>	<b>Sustainable Eng</b>				<b>3.00</b>	<b>ENFORCED</b>	
26160	P RW LEC 001	MW	2-330PM	151 CHRYS	Daly		
29319	P R LEC 881		ARR	ARR	Skeros		
<b>490</b>	<b>RISE 4</b>				<b>3.00</b>		
	IND +		ARR	ARR			
STUDENTS MUST ALSO SUBMIT A PROPOSAL AND REPORT ONLINE. ADDITIONAL INFORMATION IS AVAILABLE AT THE FOLLOWING LINK: <a href="http://me.engin.umich.edu/academics/courses/research">http://me.engin.umich.edu/academics/courses/research</a>							
<b>491</b>	<b>Independent Study</b>				<b>1.00-3.00</b>	<b>ADVISORY</b>	
	IND +		ARR	ARR			
STUDENTS MUST ALSO SUBMIT A PROPOSAL AND REPORT ONLINE. ADDITIONAL INFORMATION IS AVAILABLE AT THE FOLLOWING LINK: <a href="http://me.engin.umich.edu/academics/courses/research">http://me.engin.umich.edu/academics/courses/research</a>							
<b>495</b>	<b>Lab II</b>				<b>4.00</b>	<b>ENFORCED</b>	
10578	A RW LEC 001	MF	130-3PM	1013 DOW	Meyhofer, Kumpf, Sangi Reddy, Hildinger		
STUDENTS ARE AUTO-ENROLLED IN LECTURE WHEN THEY ELECT A LAB. STUDENTS ARE NOT PERMITTED TO TAKE THIS COURSE PASS/FAIL. PREREQUISITES ARE ENFORCED AND MUST BE MET TO ENROLL IN THIS CLASS.							
21935	P RW LAB 002	T	830-1130AM	2541 GGBL	Sangi Reddy, Meyhofer		
17271	P RW LAB 003	TH	830-1130AM	2541 GGBL	Sangi Reddy, Meyhofer		
10579	P RW LAB 004	T	1130-230PM	2541 GGBL	Sangi Reddy, Meyhofer		
10580	P RW LAB 005	W	1130-230PM	2541 GGBL	Sangi Reddy, Meyhofer		
10581	P RW LAB 006	TH	1130-230PM	2541 GGBL	Sangi Reddy, Meyhofer		
10582	P RW LAB 007	T	230-530PM	2541 GGBL	Sangi Reddy, Meyhofer		
10583	P RW LAB 008	TH	230-530PM	2541 GGBL	Sangi Reddy, Meyhofer		
25320	P RW LAB 009	W	830-1130AM	2541 GGBL	Sangi Reddy, Meyhofer		
25321	P RW LAB 010	W	230-530PM	2541 GGBL	Sangi Reddy, Meyhofer		
26828	P RW LAB 011	W	530-830PM	2541 GGBL	Sangi Reddy, Meyhofer		
<b>499</b>	<b>Spec Topics in M E</b>				<b>1.00</b>	<b>ADVISORY</b>	
24413	P LEC 034		ARR	ARR	Perkins		
Vibrations							
30071	P LEC 080		ARR	ARR			
26710	P LEC 102		ARR	ARR	Umbriac		

CAT# Class #	Course Title CODE CMP SEC	DAYS	TIME	LOCATION	CR INSTRUCTOR	PREREQ	LAB FEE
Shop Training							
<b>501</b>	<b>Math Methods in ME</b>				<b>3.00</b>	<b>ADVISORY</b>	
22609	P W LEC 001	WF	1130-1PM	1109 FXB	Gavini		
<b>505</b>	<b>FEM in MEAM</b>				<b>3.00</b>	<b>ADVISORY</b>	
23369	P W LEC 001	MW	10-1130AM	224 GFL	Garikipati		
<b>511</b>	<b>Solid Continua</b>				<b>3.00</b>	<b>ADVISORY</b>	
10584	P W LEC 001	TTH	9-1030AM	1005 EECS	Wineman		
<b>513</b>	<b>Autobody Structures</b>				<b>3.00</b>	<b>ADVISORY</b>	
33122	P W LEC 001	MW	1-230PM	165 CHRYS	Malen		
33553	P LEC 881		ARR	ARR	Malen		
<b>520</b>	<b>Adv Fluid Mech I</b>				<b>3.00</b>	<b>ADVISORY</b>	
10585	P W LEC 001	MW	10-1130AM	1005 EECS	Towne		
<b>523</b>	<b>Comp Fluid Dyn I</b>				<b>3.00</b>	<b>ADVISORY</b>	
10586	P RW LEC 001	MW	1130-1PM	107 GFL	Fidkowski		
AEROSP students should enroll in Section 1. MECHENG students should enroll in Section 2.							
23634	P RW LEC 002	MW	3-430PM	1003 EECS	Capecelatro		
AEROSP students should enroll in Section 1. MECHENG students should enroll in Section 2.							
<b>535</b>	<b>Thermodyn III</b>				<b>3.00</b>	<b>ADVISORY</b>	
31207	P W LEC 001	TTH	9-1030AM	1014 DOW	Borgnakke		
<b>540</b>	<b>Intermed Dynamics</b>				<b>3.00</b>	<b>ADVISORY</b>	
16738	P W LEC 001	TTH	1130-1PM	G906 COOL	Orosz		
<b>552</b>	<b>Mechatronic Sys Des</b>				<b>4.00</b>	<b>ADVISORY</b>	
26158	A LEC 001	TTH	130-3PM	2505 GGBL	Awtar		
26159	P W LAB 002	F	9-11AM	1345 GGBL	Awtar		
33963	P W LAB 003	F	1130-130PM	1345 GGBL	Awtar		
<b>553</b>	<b>Microele Sys</b>				<b>3.00</b>	<b>ADVISORY</b>	
24881	P W LEC 001	TTH	4-530PM	1008 FXB	Chronis		
<b>560</b>	<b>Model Dyn Sy</b>				<b>3.00</b>	<b>ADVISORY</b>	
22783	P W LEC 001	TTH	1130-1PM	1012 FXB	Stein		
<b>564</b>	<b>Linear Systems Thry</b>				<b>4.00</b>	<b>ADVISORY</b>	
10587	A LEC 001	MWF	130-230PM	1610 IOE	Gillespie		
10588	P W DIS 002	W	430-630PM	1013 DOW			
<b>567</b>	<b>Robot Kinemat Dynam</b>				<b>3.00</b>	<b>ADVISORY</b>	
29544	P W LEC 001	MW	130-3PM	1500 EECS	Jenkins		
<b>569</b>	<b>Adv Powertrain Sys</b>				<b>3.00</b>	<b>ADVISORY</b>	
23731	P W LEC 001	MW	9-1030AM	165 CHRYS	Stefanopoulou		
24980	P LEC 881		ARR	ARR	Stefanopoulou		
<b>577</b>	<b>Materials in Design</b>				<b>3.00</b>	<b>ENFORCED</b>	
31148	P RW LEC 001	MW	2-330PM	1012 EECS	Thouless		
<b>587</b>	<b>Global Mfg</b>				<b>3.00</b>	<b>ADVISORY</b>	
33941	P W LEC 001	TTH	9-1030AM	151 CHRYS	Banu		
34113	P LEC 881		ARR	ARR	Banu		
<b>588</b>	<b>Assembly Modeling</b>				<b>3.00</b>	<b>ADVISORY</b>	
31152	P W LEC 001	TTH	12-130PM	151 CHRYS	Saitou		
32759	PD LEC 881		ARR	ARR	Saitou		
<b>590</b>	<b>Res Sel M E Topics</b>				<b>3.00-6.00</b>	<b>ADVISORY</b>	
	IND +		ARR	ARR			
STUDENTS MUST ALSO SUBMIT A PROPOSAL AND REPORT ONLINE. ADDITIONAL INFORMATION IS AVAILABLE AT THE FOLLOWING LINK: <a href="http://me.engin.umich.edu/academics/courses/research">http://me.engin.umich.edu/academics/courses/research</a>							
<b>599</b>	<b>Spec Topics in M E</b>				<b>3.00</b>	<b>ADVISORY</b>	
21379	P W LEC 001	TH	230-530PM	STAMPS	Johnson-Roberson, Vasudevan		
Self-Drv Cars: Percp and Cntrl							
29059	P W LEC 002	TTH	1030-12PM	2238 SRB	Akhavan		
Topics in Turbulence							
Course information and syllabus can be found here: <a href="http://remade.engin.umich.edu/teaching.htm">http://remade.engin.umich.edu/teaching.htm</a>							
32260	P W LEC 003	MW	1030-12PM	1025 GGBL	Fu		
Cell and Tissue Mechanics							
32261	P W LEC 004	TTH	1-230PM	185 EWRE	Liang		
Intro to Nanfab Nanmn Sci Tech							
32282	P W LEC 005	MW	9-1030AM	1025 GGBL	Fan		
Dfcts Mtrls Fndmnt Atmst Mdln							
<b>695</b>	<b>Master Thesis Res</b>				<b>3.00-6.00</b>	<b>ADVISORY</b>	
	IND +		ARR	ARR			
<b>990</b>	<b>Diss-Precand</b>				<b>1.00-8.00</b>	<b>ADVISORY</b>	
	IND +		ARR	ARR			
<b>995</b>	<b>Diss-Cand</b>				<b>8.00</b>	<b>ENFORCED</b>	
	R IND +		ARR	ARR			

## Naval Arch & Marine Engr Dept

### Naval Architecture And Marine Engineering (NAVARCH)

--MANY COLLEGE OF ENGINEERING COURSES REQUIRE STUDENTS NOT ENROLLED IN BUSINESS ADMINISTRATION OR ENGINEERING (INCLUDING CCS MAJORS) TO PAY A \$115-207 COMPUTER USER FEE. THIS IS A SPECIAL FEE, TO BE PAID ONLY ONCE EACH TERM, AND IS IN ADDITION TO THE INFORMATION TECHNOLOGY ACCESS FEE PAID BY FULL TIME STUDENTS AS PART OF THEIR REGULAR FEE ASSESSMENT. YOU WILL BE INFORMED ON THE FIRST DAY OF CLASS WHETHER OR NOT YOUR CLASS IS SUBJECT TO THIS FEE.

<b>102</b>	<b>Int Ship Sys</b>					<b>3.00</b>	
18150	P LEC 001	MW	830-10AM	1448 MH			
18151	A LAB 003	T	330-530PM	ARR			
<b>235</b>	<b>Marine Thermo Dyn</b>					<b>3.00</b>	<b>ENFORCED</b>
32163	P R LEC 001	TTH	130-3PM	138 NAME	Cook		
Contact the department at nooner@umich.edu if you encounter any issues when registering for the class.							
<b>270</b>	<b>Marine Design</b>					<b>4.00</b>	<b>ADVISORY</b>
10609	P LEC 001	MW	130-3PM	138 NAME	Collette		
<b>270</b>	<b>Marine Design</b>					<b>4.00</b>	<b>ADVISORY</b>
	P LEC 001	F	130-230PM	138 NAME			
<b>320</b>	<b>Marine Hydro I</b>					<b>4.00</b>	<b>ADVISORY, ENFORCED</b>
10611	P R LEC 001	MW	930-11AM	107 GFL	Bernitsas		
<b>320</b>	<b>Marine Hydro I</b>					<b>4.00</b>	<b>ADVISORY, ENFORCED</b>
	P R LEC 001	F	930-1030AM	107 GFL			
<b>331</b>	<b>Marine Engr I</b>					<b>3.00</b>	<b>ADVISORY</b>
17085	P LEC 001	TTH	1030-12PM	138 NAME	Cook		
<b>340</b>	<b>Marine Dynamics I</b>					<b>4.00</b>	<b>ADVISORY</b>
30745	P LEC 001	MTWTH	830-930AM	136 EWRE	Troesch		
<b>410</b>	<b>Marine Str II</b>					<b>4.00</b>	<b>ADVISORY</b>
18141	P LEC 001	MW	130-330PM	107 GFL	Karr		
<b>423</b>	<b>Intro Num Hydro</b>					<b>4.00</b>	<b>ADVISORY</b>
32027	P LEC 001	MW	330-530PM	138 NAME	Filip		
<b>424</b>	<b>Hydrofoils and Prop</b>					<b>4.00</b>	<b>ADVISORY</b>
32186	P LEC 001	TTH	3-5PM	138 NAME	Young		
<b>470</b>	<b>Fnd Ship Design</b>					<b>4.00</b>	<b>ADVISORY</b>
10612	A LEC 001	MTW	930-1030AM	138 NAME	Vlahopoulos, Khan, Kumpf		
18184	P LAB 002	TH	930-1030AM	138 NAME	Vlahopoulos		
<b>490</b>	<b>Dir Std,Res&amp;Sp Prob</b>					<b>1.00-16.00</b>	<b>ADVISORY</b>
	I IND +		ARR	ARR			
<b>492</b>	<b>Marine Engin Lab II</b>					<b>2.00</b>	<b>ADVISORY</b>
27633	S LEC 001	MW	12-1PM	1123 LBME	Gose		
27634	P LAB 002	F	830-1030AM	ARR	Bundoff		
27635	P LAB 004	F	1-3PM	ARR	Bundoff		
<b>499</b>	<b>Special Topics NAME</b>					<b>4.00</b>	
30485	P LEC 048	TTH	12-130PM	138 NAME	Sun		
<b>512</b>	<b>Fem Sol&amp;Str</b>					<b>3.00</b>	<b>ADVISORY</b>
21981	P W LEC 001	TTH	1-230PM	2153 GGBL	Jeffers		
<b>513</b>	<b>Def Assmt Mar Struc</b>					<b>3.00</b>	
30494	P LEC 001	MW	5-630PM	107 GFL	Dong		
<b>514</b>	<b>Fatigue of Structure</b>					<b>3.00</b>	
29371	P LEC 881	TTH	5-630PM	ARR	Dong, Ravi		
<b>540</b>	<b>Marine Dyn III</b>					<b>4.00</b>	<b>ADVISORY</b>
10614	P LEC 001	MW	1130-1PM	138 NAME	Troesch		
<b>540</b>	<b>Marine Dyn III</b>					<b>4.00</b>	<b>ADVISORY</b>
	P LEC 001	F	1130-1230PM	138 NAME			
<b>551</b>	<b>Offshore Engin I</b>					<b>3.00</b>	<b>ENFORCED</b>
25232	P R LEC 001	TTH	8-930AM	138 NAME	Bernitsas		
Class will meet in Room 236 NAME (Rosenblatt Room)							
<b>562</b>	<b>Marine Sys Productn</b>					<b>3.00</b>	<b>ADVISORY</b>
27652	P LEC 001	MWF	1030-1130AM	138 NAME	Singer		
<b>565</b>	<b>Self Driving Cars</b>					<b>3.00</b>	<b>ADVISORY</b>
31969	P LEC 001	TH	230-530PM	STAMPS	Johnson-Roberson, Vasudevan		
<b>582</b>	<b>Reliab Risk Safe Sys</b>					<b>3.00</b>	<b>ADVISORY</b>
28624	P W LEC 001	MWF	830-930AM	138 NAME	Perakis		
<b>590</b>	<b>Directed Study&amp;Res</b>					<b>1.00-6.00</b>	<b>ADVISORY</b>
	I IND +		ARR	ARR			
<b>592</b>	<b>Masters Thesis</b>					<b>1.00-6.00</b>	<b>ADVISORY</b>
	I IND +		ARR	ARR			
<b>599</b>	<b>Special Topics NAME</b>					<b>2.00-3.00</b>	<b>ENFORCED</b>
26257	P R LEC 028	TTH	1130-1PM	2236 SRB	Perakis		
Math for Naval Architects							
35245	P R LEC 063	TTH	930-11AM	ARR	Pan		
Class will be held in Room 236 of NAME building							
<b>792</b>	<b>Prof Degree Thesis</b>					<b>1.00-8.00</b>	
	I IND +		ARR	ARR			
<b>990</b>	<b>Diss-Precand</b>					<b>1.00-8.00</b>	<b>ADVISORY</b>
	I IND +		ARR	ARR			
<b>995</b>	<b>Diss-Cand</b>					<b>8.00</b>	<b>ENFORCED</b>
	IR IND +		ARR	ARR			

## Nuclear Engr & Radiological Sci

### Nuclear Engineering And Radiological Sciences (NERS)

<b>211</b>	<b>Intro to Nucl Eng</b>	<b>4.00</b>		
14696	S W LEC 001 MW	1030-12PM	1005 DOW	Atzmon
14697	P DIS 201 F	9-10AM	1303 EECS	Atzmon
21948	P DIS 202 F	130-230PM	1311 EECS	Atzmon
<b>299</b>	<b>Directed Study NERS</b>			<b>1.00-3.00</b>
	I IND +	ARR	ARR	
<b>311</b>	<b>N E &amp; Rad Sci I</b>	<b>3.00</b>		<b>ADVISORY</b>
10620	P LEC 001 MWF	12-1PM	G906 COOL	Wehe
<b>320</b>	<b>Problems in NERS</b>	<b>4.00</b>		<b>ADVISORY</b>
22978	P W LEC 001 TTH	1130-1PM	1005 EECS	Larsen
<b>320</b>	<b>Problems in NERS</b>	<b>4.00</b>		<b>ADVISORY</b>
	P W LEC 001 F	1030-1130AM	1311 EECS	
<b>421</b>	<b>Nucl Engr Materials</b>	<b>3.00</b>		<b>ADVISORY</b>
17237	P LEC 001 TTH	12-130PM	1940 COOL	Gao
<b>441</b>	<b>Nucl React Theo I</b>	<b>4.00</b>		<b>ADVISORY</b>
10621	P LEC 001 MWF	1030-12PM	G906 COOL	Martin
<b>444</b>	<b>Therm-hyd Nucl Sys</b>	<b>3.00</b>		<b>ENFORCED</b>
23754	P RW LEC 001 MW	2-330PM	1940 COOL	Manera
<b>462</b>	<b>React Safety Analys</b>	<b>3.00</b>		<b>ADVISORY</b>
10622	P LEC 001 TTH	1030-12PM	1940 COOL	Lee
<b>471</b>	<b>Intr Plasmas-Fusion</b>	<b>3.00</b>		<b>ADVISORY</b>
10623	P LEC 001 TTH	130-3PM	G906 COOL	McBride
<b>484</b>	<b>RHE Fundamentals</b>	<b>4.00</b>		<b>ADVISORY</b>
10624	P LEC 001 MWF	9-1030AM	1940 COOL	
<b>490</b>	<b>Special Topics</b>	<b>2.00</b>		
21388	P R LEC 001 MW	1230-130PM	2918 COOL	Downar
Intro to Nuclear Reactor Codes				
<b>499</b>	<b>Res Nur Eng/Rad Sci</b>	<b>1.00-3.00</b>		<b>ADVISORY, ENFORCED</b>
	IR IND +	ARR	ARR	
<b>515</b>	<b>Nuclear Measure Lab</b>	<b>4.00</b>		<b>ADVISORY</b>
10626	S W LEC 001 TTH	1230-230PM	2918 COOL	Jovanovic
There there will be additional lectures for the first 3 weeks of classes. These lectures will be scheduled for Thursdays from 12:30-2:30 pm. Location will be announced in 1st regular class.				
10627	P W LAB 002	ARR	ARR	Jovanovic
STUDENTS MUST ELECT LAB AND LECTURE SECTIONS.				
29615	P LAB 003	ARR	ARR	
29616	P LAB 004	ARR	ARR	
<b>518</b>	<b>Adv Rad Meas&amp;Imag</b>	<b>2.00</b>		<b>ADVISORY</b>
23752	P LEC 001 T	3-5PM	2918 COOL	He
<b>521</b>	<b>Rad Mat Sci I</b>	<b>3.00</b>		<b>ADVISORY</b>
17774	P LEC 001 TTH	9-1030AM	1940 COOL	Was
<b>535</b>	<b>Det Nucl Non-prolif</b>	<b>4.00</b>		<b>ADVISORY</b>
22334	S LEC 001 MW	1230-2PM	1940 COOL	Pozzi
<b>535</b>	<b>Det Nucl Non-prolif</b>	<b>4.00</b>		<b>ADVISORY</b>
	S LEC 001 F	1230-130PM	1940 COOL	
<b>535</b>	<b>Det Nucl Non-prolif</b>	<b>4.00</b>		<b>ADVISORY</b>
22335	P LAB 002	ARR	ARR	Pozzi
<b>543</b>	<b>Nucl React Theo II</b>	<b>3.00</b>		<b>ADVISORY</b>
17773	P LEC 001 MW	9-1030AM	2918 COOL	Kiedrowski
<b>546</b>	<b>Ther Flu Nuc Reactor</b>	<b>3.00</b>		<b>ADVISORY</b>
28653	P W LEC 001 MW	4-530PM	1940 COOL	Sun
<b>555</b>	<b>Radiol Phys Dosim</b>	<b>2.00</b>		<b>ENFORCED</b>
31098	P R LEC 001 TTH	230-330PM	1940 COOL	Bielajew
<b>571</b>	<b>Inter Plas-Phys I</b>	<b>3.00</b>		<b>ADVISORY</b>
10628	P LEC 001 TTH	330-5PM	1940 COOL	Lau
<b>584</b>	<b>Radiation Biology</b>	<b>3.00</b>		<b>ENFORCED</b>
26358	P R LEC 001 TTH	4-530PM	4425 MSC1	
<b>588</b>	<b>Rad Safe&amp;Md Phy Prac</b>	<b>1.00-12.00</b>		<b>ADVISORY</b>
	IND +	ARR	ARR	
<b>590</b>	<b>Special Topics II</b>	<b>3.00-4.00</b>		<b>ADVISORY</b>
22795	P LEC 001 MW	130-3PM	2918 COOL	Wang
Trans Electron Microscopy Lab				
24818	P LEC 002 TTH	9-1030AM	3433 EECS	Foster
Space Nuclear Power&Propulsion				
Space Nuclear Power and Propulsion				
29252	P W LEC 004 MW	4-530PM	G906 COOL	Kochunas
	P W LEC 004 F	9-11AM	2517 GGBL	
Methods&Pract in Sci Computing				
Methods and Practice in Scientific Computing				
29339	P LEC 005 MW	1030-12PM	2918 COOL	Yang

Fast Reactor Systems

Fast Reactor Systems

This course will discuss the design considerations and analysis methods of fast spectrum reactors. Starting from a historical perspective, the following topics will be covered: cross section properties in fast energy range, fissile breeding and actinide burning along with design implications, core materials, reactor plant systems, core

CAT#	Course Title						CR	PREREQ	LAB FEE
Class #	CODE CMP SEC	DAYS	TIME	LOCATION	INSTRUCTOR				

neutronics design, reactivity effects and control requirements, fuel pin and assembly design, fuel pin thermal performance, core thermal-hydraulics design, safety considerations, and protected and unprotected transient analysis.

34036 P LEC 006 MW 9-1030AM 1003 EECS Kushner

Plasma Chem&Plas Surf Interact

Low temperature plasmas are used for materials and microelectronics processing, plasma aided combustion, lighting, lasers and medicine. This course will address the plasma initiated chemistry and plasma surface interactions of these systems. Electron impact, ion-molecule and excited state reactions, radiation transport; and the reaction of these species with inorganic, organic and liquid surfaces will be discussed.

<b>599</b>	<b>Masters Project</b>						<b>1.00-3.00</b>	<b>ADVISORY</b>	
	IND +		ARR	ARR					
<b>674</b>	<b>Laser-Plasm Int</b>						<b>3.00</b>	<b>ADVISORY</b>	
31099	P LEC 001	TTH	1030-12PM	2918 COOL	KrusheInick				
<b>799</b>	<b>Special Project</b>						<b>1.00-6.00</b>		
	IND +		ARR	ARR					
<b>990</b>	<b>Diss-Precand</b>						<b>1.00-8.00</b>	<b>ADVISORY</b>	
	IND +		ARR	ARR					
<b>995</b>	<b>Diss-Cand</b>						<b>8.00</b>	<b>ENFORCED</b>	
	IR IND +		ARR	ARR					

## Technical Communication

### Technical Communication (TCHNCLCM)

IN ORDER FOR STUDENTS TO MAINTAIN THEIR PLACE IN CLASS, THEY MUST EITHER ATTEND ONE OF THE FIRST TWO CLASS MEETINGS OR NOTIFY THE DEPARTMENT OF THEIR INTENDED ABSENCE PRIOR TO THE FIRST DAY OF CLASS.

CAT#	Course Title	CR	PREREQ	LAB FEE
Class #	CODE CMP SEC	INSTRUCTOR		
DAYS	TIME	LOCATION		
<b>300</b>	<b>Tech Comm for EE&amp;CE</b>		<b>1.00</b>	
19424	P LEC 008 W	1030-1130AM	185 EWRE	
19425	P LEC 009 W	130-230PM	1018 DOW	Zahn
19426	P LEC 010 F	1030-1130AM	1005 EECS	Lewis
19427	P W LEC 011 T	330-430PM	107 GFL	Fishstrom
19428	P W LEC 012 TH	330-430PM	107 GFL	Fishstrom
19429	P W LEC 013 M	1030-1130AM	1024 FXB	Alfano
23785	P LEC 015 M	1030-1130AM	185 EWRE	Pavlov
22883	P LEC 016 M	930-1030PM	136 EWRE	McCaffery
22983	P W LEC 017 M	930-1030AM	1018 DOW	Grimble
22984	P W LEC 018 M	130-230PM	104 EWRE	Pavlov
32758	P LEC 019 F	1030-1130AM	1032 FXB	Springsteen
23784	P LEC 020 T	130-230PM	104 EWRE	
25108	P W LEC 021 M	1030-1130AM	104 EWRE	Grimble
28942	P LEC 022 F	1030-1130AM	1012 EECS	Snyder
28943	P LEC 023 F	1130-1230PM	1012 EECS	Springsteen
28950	P LEC 024 F	130-230PM	1032 FXB	Springsteen
28951	P LEC 025 F	130-230PM	136 EWRE	
31945	P W LEC 026 M	1230-130PM	136 EWRE	Alfano
32761	P LEC 027 M	1030-1130AM	3433 EECS	Hildinger
32763	P LEC 028 M	130-230PM	1025 GGBL	Bowden
32764	P LEC 029 TH	230-330PM	1045 GGBL	Lewis
32951	P LEC 030 T	130-230PM	136 EWRE	Hildinger
33520	P W LEC 031 TH	1230-130PM	1012 EECS	Bowden
<b>380</b>	<b>Tech Comm in IOE</b>		<b>2.00</b>	<b>ADVISORY</b>
17177	P RW LEC 002 TTH	930-1030AM	1680 IOE	Lind
17650	P RW LEC 003 TTH	830-930AM	1680 IOE	Lind
18179	P RW LEC 004 TTH	1030-1130AM	107 GFL	Wisniewski
<b>496</b>	<b>Adv TchCom for EE/CE</b>		<b>2.00</b>	<b>ENFORCED</b>
15890	P R LEC 001 MW	1130-1230PM	1024 FXB	Kumpf
If you already have selected team members for your EECS design project, you are encouraged to register for the same section of TC496 with those members?				
23795	P R LEC 002 F	1030-1230PM	3427 EECS	Casper
If you already have selected team members for your EECS design project, you are encouraged to register for the same section of TC496 with those members?				
16201	P R LEC 003 TTH	930-1030AM	3427 EECS	Kumpf
If you already have selected team members for your EECS design project, you are encouraged to register for the same section of TC496 with those members?				
22884	P R LEC 004 T	1030-1230PM	1003 EECS	Pavlov
If you already have selected team members for your EECS design project, you are encouraged to register for the same section of TC496 with those members?				
16832	P R LEC 006 W	1230-230PM	3427 EECS	Pavlov
If you already have selected team members for your EECS design project, you are encouraged to register for the same section of TC496 with those members?				
23796	P R LEC 007 TH	230-430PM	224 GFL	Fowler
If you already have selected team members for your EECS design project, you are encouraged to register for the same section of TC496 with those members?				
23797	P R LEC 008 M	1230-230PM	1032 FXB	McCaffery
If you already have selected team members for your EECS design project, you are encouraged to register for the same section of TC496 with those members?				
28952	P R LEC 009 MW	1030-1130AM	1032 FXB	Kumpf
29052	P R LEC 010 M	930-1130AM	1123 LBME	Casper
<b>497</b>	<b>Adv Tch Com for CS</b>		<b>2.00</b>	<b>ENFORCED</b>
22891	P R LEC 001 TTH	1130-1230PM	224 GFL	Northrop
19430	P R LEC 002 TTH	1230-130PM	1670 BEYSTER	Johnson
23798	P R LEC 003 TTH	1030-1130AM	1012 FXB	Northrop
32392	P RW LEC 005 TTH	230-330PM	1024 FXB	Hogg Jr
32393	P RW LEC 006 TTH	330-430PM	1024 FXB	Hogg Jr
32880	P RW LEC 007 WF	930-1030AM	136 EWRE	Alfano
<b>575</b>	<b>Directed Study</b>		<b>1.00-4.00</b>	<b>ADVISORY</b>
	I IND +	ARR	ARR	
<b>590</b>	<b>Intern in Tech Comm</b>		<b>1.00-4.00</b>	<b>ADVISORY</b>
	I IND +	ARR	ARR	
<b>610</b>	<b>Dissertatn Writing</b>		<b>3.00</b>	<b>ADVISORY</b>
10634	P R SEM 001	ARR	ARR	Hildinger, Himsel-Burcon, Snyder
<b>675</b>	<b>Directed Study</b>		<b>1.00-4.00</b>	<b>ADVISORY</b>
	IR IND +	ARR	ARR	

# Environment and Sustainability

## School for Environment and Sustainability

### Environment and Sustainability (EAS)

<b>422</b>	<b>Biol of Fishes</b>					<b>3.00</b>	<b>ADVISORY</b>	
30784	P W LEC 001	TTH	10-1130AM	1028 DANA		Lopez-Fernandez		
<b>423</b>	<b>Bio Fish Lab</b>					<b>1.00</b>	<b>ADVISORY</b>	<b>50.00</b>
30790	P W LAB 001	W	9-12PM	G556 DANA		Lopez-Fernandez		
<b>430</b>	<b>Soil Ecology</b>					<b>3.00</b>	<b>ADVISORY</b>	<b>70.00</b>
24468	A W LEC 001	MW	10-11AM	1028 DANA		Zak		
24470	P W LAB 002	M	1-5PM	2556 DANA				
24472	P W LAB 003	T	1-5PM	2556 DANA				
<b>433</b>	<b>Ornithology</b>					<b>4.00</b>	<b>ADVISORY</b>	<b>35.00</b>
30217	S W LEC 001	TTH	1-230PM	1100 BSB		Winger		
30219	P W LAB 002	W	9-12PM	1100 BSB		Winger		
<b>447</b>	<b>Forest Ecology&amp;Mgmt</b>					<b>4.00</b>		<b>45.00</b>
25745	A LEC 001	TTH	11-12PM	1024 DANA		Ibanez		
25746	P LAB 002	TH	12-4PM	3038 DANA		Ibanez, Lee		
31082	P LAB 003	W	12-4PM	1024 DANA		Ibanez, Lee		
<b>501</b>	<b>Grad Experimental</b>					<b>1.00-4.00</b>		
29355	P W LAB 001	TH	1-5PM	3325 DANA		Narayanaraj		
Geospatial Field Methods								
26200	P SEM 002	TTH	1-230PM	1028 DANA		Aga		
Decoding GM Crops								
Decoding Genetically Modified (GM) Crops: The Global Politics of Agriculture and Biotechnology								
3CR								
25652	P SEM 008	W	1-4PM	G437 MH		Marshall		
Primate Conserv Biology								
25183	P LEC 014	MW	430-6PM	1303 EECS		Adriaens		
Environmental Finance								
26386	P W SEM 018	MW	1-230PM	1028 DANA		Reames, Bednar		
Energy Justice								
30096	PI SEM 034		ARR	ARR		Bergen		
Field Remote Sensing UMBS								
OFFERED ONLY AT THE BIOLOGICAL STATION								
www.lsa.umich.edu/umbs								
This course will be held May 6th - 18th, 2018.								
Prerequisites - By permission of instructor. Graduate or junior/senior standing; one full-semester course in Remote Sensing and/or GIS from the following: EAS 541, EAS 531, EARTH 408, URP 521 or equivalent.								
23417	P W LEC 038	TTH	1-230PM	1024 DANA		Blesh, Jones, Hoey		
Found of Sus Food Sys								
Foundations of Sustainable Food Systems								
3CR								
28087	P LEC 119	MW	530-7PM	1028 DANA		Adlerstein-Gonzalez		
Nature, Culture, & Landscape								
25214	P W SEM 158	W	5-6PM	2024 DANA		Basu, Edwards, Rood		
UN Framewrk Conv on Clim Chnge								
COP Conference Prep								
1CR								
<b>509</b>	<b>Ecology: Concepts&amp;App</b>					<b>4.00</b>		
18202	A LEC 001	MW	1130-1PM	1040 DANA		Schueller		
THIS COURSE IS RESTRICTED TO 1st YEAR SEAS MASTERS STUDENTS								
18947	P W LAB 002	M	2-6PM	G556 DANA		Schueller, Brewer		
THIS COURSE IS RESTRICTED TO 1st YEAR SEAS MASTERS STUDENTS								
18948	P RW LAB 003	T	10-2PM	G556 DANA		Schueller, Schmitt		
THIS COURSE IS RESTRICTED TO 1st YEAR SEAS MASTERS STUDENTS								
18949	P RW LAB 004	T	2-6PM	G556 DANA		Schueller, Bukovsky-Reyes		
THIS COURSE IS RESTRICTED TO 1st YEAR SEAS MASTERS STUDENTS								
18950	P RW LAB 005	TH	10-2PM	G556 DANA		Schueller, Knauss		
THIS COURSE IS RESTRICTED TO 1st YEAR SEAS MASTERS STUDENTS								
19237	P RW LAB 006	TH	2-6PM	G556 DANA		Schueller, Smith		
THIS COURSE IS RESTRICTED TO 1st YEAR NRE MS STUDENTS								
19616	P W LAB 007	W	2-6PM	G556 DANA		Schueller, Leisman		
THIS COURSE IS RESTRICTED TO 1st YEAR SEAS MASTERS STUDENTS								
<b>510</b>	<b>Sci&amp;Prac of Soc Chng</b>					<b>3.00</b>		
18203	A LEC 001	MW	830-10AM	1040 DANA		Campbell-Arvai		
THIS COURSE IS RESTRICTED TO 1ST YEAR SNRE MS STUDENTS								
18951	P RW DIS 002	W	2-4PM	1046 DANA		Campbell-Arvai, Rice		
THIS COURSE IS RESTRICTED TO 1ST YEAR SNRE MS STUDENTS								
18952	P RW DIS 003	W	4-6PM	1046 DANA		Campbell-Arvai, Rice		
THIS COURSE IS RESTRICTED TO 1ST YEAR SNRE MS STUDENTS								
18953	P RW DIS 004	TH	4-6PM	3556 DANA		Campbell-Arvai, Carnemark		
THIS COURSE IS RESTRICTED TO 1ST YEAR SNRE MS STUDENTS								
18954	P RW DIS 005	TH	6-8PM	3556 DANA		Campbell-Arvai, Carnemark		
THIS COURSE IS RESTRICTED TO 1ST YEAR SNRE MS STUDENTS								
19617	P RW DIS 006	F	9-11AM	1024 DANA		Campbell-Arvai, Mayor		

CAT# Class #	Course Title CODE CMP SEC	DAYS	TIME	LOCATION	CR INSTRUCTOR	PREREQ	LAB FEE
THIS COURSE IS RESTRICTED TO 1ST YEAR SNRE MS STUDENTS							
19621	P RW DIS 007	F	11-1PM	1024 DANA	Campbell-Arvai, Mayor		
THIS COURSE IS RESTRICTED TO 1ST YEAR SNRE MS STUDENTS							
<b>512</b>	<b>Sus Dev I: Ent Intgr</b>				<b>1.50</b>	<b>ADVISORY</b>	
30080	P RW REC 001	TTH	10-1130AM	1040 DANA	Hoffman, Johnson		
<b>513</b>	<b>Sus Dev II: Mkt Tran</b>				<b>1.50</b>	<b>ADVISORY</b>	
30081	P RW REC 001	TTH	10-1130AM	1040 DANA	Hoffman, Johnson		
<b>520</b>	<b>Fluvial Ecosystems</b>				<b>3.00</b>	<b>ADVISORY</b>	
27810	P LEC 001	TTH	230-4PM	1028 DANA	Seelbach		
<b>521</b>	<b>Fld Meth Fluv Ecosys</b>				<b>1.00</b>	<b>ADVISORY</b>	<b>85.00</b>
27795	P LAB 001	F	1-5PM	1006 DANA	Seelbach, Fickes		
<b>523</b>	<b>Ecol Risk Assessment</b>				<b>2.00</b>		
31219	P LEC 001	T	530-730PM	1028 DANA	Burton		
<b>526</b>	<b>Erb Inst Seminar</b>				<b>1.50</b>		
NRE 526 meets with BA 525 from Oct. 30 - Dec. 21. This class is reserved for Erb students. Students should contact the Erb Institute (erbinstitute@umich.edu) for registration.							
18043	PI REC 001	MW	430-6PM	B3580 BUS	Nelidov, Keeler		
<b>527</b>	<b>Energy Mkts&amp;Politics</b>				<b>3.00</b>		
30078	P W DIS 001	MW	4-530PM	1028 DANA	Lyon, Willis		
<b>530</b>	<b>Dec Making for Sust</b>				<b>3.00</b>		
29304	P W LEC 001	MW	10-1130AM	2024 DANA	Arvai, Goto		
<b>531</b>	<b>Principles of GIS</b>				<b>4.00</b>	<b>ADVISORY</b>	
22799	A LEC 001	MW	230-4PM	1040 DANA	Bergen		
22800	P RW LAB 002	TH	630-930PM	3325 DANA	Bergen, Blongewicz		
Additional seats will open up on June 2nd.							
22801	P RW LAB 003	F	12-3PM	3325 DANA	Bergen, Qoronfleh		
Additional seats will open up on June 2nd.							
<b>534</b>	<b>GIS&amp;Landscape Mod</b>				<b>3.00</b>	<b>ADVISORY</b>	
31178	A LEC 001	T	10-12PM	2024 DANA	Narayanaraj		
31179	P LAB 002	TH	10-12PM	3325 DANA	Narayanaraj		
<b>535</b>	<b>Environ Mediation</b>				<b>1.00</b>		
21968	P R DIS 001	F	1-5PM	2024 DANA	Wondolleck, Yaffee		
<b>535</b>	<b>Environ Mediation</b>				<b>1.00</b>		
	P R DIS 001	SASU	830-5PM	2024 DANA			
You must be concurrently taking or have taken NRE 533 to enroll or have permission of the instructor.							
<b>537</b>	<b>Urb Sustainability</b>				<b>3.00</b>		<b>58.00</b>
30082	P LEC 001	TTH	4-530PM	1046 DANA	Goldstein, Chamanara		
<b>540</b>	<b>GIS&amp;NR Applications</b>				<b>2.00</b>	<b>ADVISORY</b>	<b>56.00</b>
14582	P RW LEC 001	MW	3-530PM	3325 DANA	Brines		
<b>554</b>	<b>Urban Agriculture</b>				<b>3.00</b>		
29305	P W LEC 001	T	6-9PM	3556 DANA	Hunter		
<b>560</b>	<b>Behavior&amp;Environmt</b>				<b>3.00</b>		
24898	A LEC 001	MW	1-230PM	1040 DANA	De Young		
24947	P DIS 002	TH	1-2PM	1046 DANA	Lasoff-Santos		
24948	P DIS 003	F	12-1PM	1006 DANA	Lasoff-Santos		
<b>562</b>	<b>Env Policy&amp;Politics</b>				<b>3.00</b>	<b>ADVISORY</b>	
17610	P R LEC 001	TTH	830-10AM	2024 DANA	Yaffee, Snow, Beeler		
This course is restricted to only SNRE students.							
<b>564</b>	<b>Loc: Trans Thinking</b>				<b>3.00</b>		
23425	P W LEC 001	W	530-8PM	3556 DANA	De Young, Sason, Princen		
<b>565</b>	<b>Princ of Transition</b>				<b>1.50</b>		
32302	P LEC 001	M	530-7PM	1024 DANA	Princen		
Power over, Power with							
<b>567</b>	<b>Soc Vulnrblt&amp;Adapt</b>				<b>3.00</b>		
30396	P W LEC 001	F	9-12PM	3552 DANA	Fischer		
<b>570</b>	<b>Env Econ: Quant Meth</b>				<b>3.00</b>		
25923	P W LEC 001	TTH	1130-1PM	1028 DANA	Moore, Heard		
About seven optional one-hour Excel tutorials will be held at a time to be arranged. In 2017, the time was Thursday from 10:10 - 11am. This is the likely time again in 2018.							
<b>572</b>	<b>Env Imp Asmnt</b>				<b>2.00</b>	<b>ADVISORY</b>	
23399	P LEC 001	W	3-5PM	4332 SPH2	Batterman		
<b>574</b>	<b>Sus Energy Sys</b>				<b>3.00</b>	<b>ADVISORY</b>	
13446	P RW LEC 001	TTH	230-4PM	1040 DANA	Keoleian, Abrams, Bi		
Please note that additional seats will open up on June 1st.							
This is a graduate course. Seniors need permission of instructor to enroll.							
<b>578</b>	<b>Urban Stormwater</b>				<b>3.00</b>		
30083	P LEC 001	TH	5-8PM	1028 DANA	Burton, Nassauer, Li		
<b>585</b>	<b>Seminar on CAD</b>				<b>1.00</b>		
19608	P R SEM 001	T	6-8PM	3325 DANA	Nelson		
<b>586</b>	<b>Visualizing Environ</b>				<b>2.00</b>	<b>ADVISORY</b>	<b>40.00</b>
13447	P R LEC 001	MW	430-630PM	3028 DANA	Szot		
<b>587</b>	<b>Plac&amp;Env Makng Place</b>				<b>4.00</b>	<b>ADVISORY</b>	<b>135.00</b>
13448	A LEC 001	W	1-3PM	3028 DANA	Grese		
Prof. Grese will lead the first half of this course and Prof. Jones will lead the last half.							
13449	P R LAB 002	MF	1-4PM	3028 DANA	Grese, Peterson		
<b>591</b>	<b>Materials&amp;Methods</b>				<b>3.00</b>	<b>ADVISORY</b>	
13450	A LEC 001	TTH	10-11AM	3552 DANA	Jones		
14571	P LAB 002	TTH	11-1PM	3552 DANA	Jones, Soni		
<b>592</b>	<b>Env Pln:Iss&amp;Concept</b>				<b>3.00</b>		



CAT# Class #	Course Title CODE CMP SEC	DAYS	TIME	LOCATION	CR INSTRUCTOR	PREREQ	LAB FEE
32703 <b>596</b>	P LEC 001 <b>Hist Env Thot&amp;Activ</b>	TTH	230-4PM	2108 A&AB	Pimentel Walker		
32244 <b>597</b>	P LEC 001 <b>Environ Sys Analysis</b>	TTH	830-10AM	1024 DANA	Taylor		
23099	P W LEC 001	TTH	1-230PM	2024 DANA	Miller, Kasliwal		
<b>598</b>	<b>N R Internship-Gr</b>	I IND +	ARR	ARR		<b>1.00-3.00</b>	<b>ADVISORY</b>
<b>600</b>	<b>Dir Res&amp;Sp Prob-Gr</b>	IR IND + T	330-630PM	ARR		<b>1.00-8.00</b>	<b>ADVISORY</b>
<b>639</b>	<b>Adv Sem in Res Ecol</b>	P SEM 040	12-1PM	3038 DANA	Burton	<b>1.00</b>	<b>ADVISORY</b>
32259	Clim Chnge vs Evrything Else	W					
<b>677</b>	<b>RPB Research Sem</b>	P W SEM 022	930-1130AM	2560 DANA	Stolper	<b>1.00-1.50</b>	<b>ADVISORY</b>
34922	Econ & Environ Justice	W					
21987	Climate Adaptation Seminar	P W SEM 041	2-430PM	1006 DANA	Bierbaum		
32424	Qualitative Data Analysis	P W SEM 056	1130-1PM	1006 DANA	Fischer		
<b>688</b>	<b>Site Plan&amp;Design</b>	A LEC 001	9-1140AM	3040 DANA	Jones	<b>4.00</b>	<b>ADVISORY</b>
23657		P LAB 002	9-1140AM	3040 DANA	Jones, Sylte		
<b>691</b>	<b>Pints Use Des Lndsc</b>	A LEC 001	1-4PM	3556 DANA	Hunter	<b>3.00</b>	<b>ADVISORY</b>
18706		P LAB 002	1-4PM	3556 DANA	Hunter, Astudillo		<b>50.00</b>
<b>700</b>	<b>Masters Thes Pract</b>	I IND +	ARR	ARR		<b>1.00-6.00</b>	<b>ADVISORY</b>
<b>701</b>	<b>Masters Project</b>	PD LAB 029	ARR	ARR	De Young	<b>1.00-4.00</b>	<b>ADVISORY</b>
27002	Integrative Seminar	PD LAB 321	ARR	ARR	Campbell-Arvai		
29179	Behv Chnge Campgn-Hudson Rver	PD LAB 335	ARR	ARR	Ibanez		
33280	Inspiration Ridge Ecol Invent	PD LAB 339	ARR	ARR	Seelbach		
33279	Great Lakes Blue Communities	PD LAB 340	ARR	ARR	Keoleian		
33276	Emiss Assess& Protocal Develop	P LAB 341	ARR	ARR	Wondolleck		
34783	Katchemak Bay Resrch Reserve	PD LAB 346	ARR	ARR	Alfaro		
33285	Biomass Fuedl MicroGrid in PR	PD LAB 350	ARR	ARR	Fischer		
33289	Manage Forests Across Soc/Eco	PI LAB 001	315-415PM	1060 LSSH	Hakimi, Lampe	<b>3.00</b>	<b>ADVISORY</b>
<b>731</b>	<b>Interdisc Prob Solv</b>	P LAB 001	430-630PM	1060 LSSH		<b>3.00</b>	<b>ADVISORY</b>

This class is an interdisciplinary problem solving class offered at the Law School through the Problem Solving Initiative (PSI). The class will use the experience of the so-called Islamic State in Iraq and Syria (ISIS) to develop a plan for countering the ways in which extremist groups use social media to instigate acts of violence. The class structure will be collaborative and multidisciplinary. Class time will focus on providing background information on, and discussion about, the problem. Students will spend additional time outside of class meeting in groups, thinking through the problem, and doing research in the service of the final class project, which they will present at the end of the semester to an expert review panel.

This is a prof pick class and is open to all University of Michigan graduate and professional students. Please note: Non-Law students are responsible for checking with their own schools, colleges, or units to learn if a PSI class will count toward graduation or other departmental requirements.

Students may apply for the course by submitting the required application materials to the PSI registration site (<https://problemsolving.law.umich.edu/>) between February 23, 2018, and March 16, 2018.

<b>731</b>	<b>Interdisc Prob Solv</b>	PI LAB 002	315-415PM	1070 LSSH	Friedman, Broglio	<b>3.00</b>	<b>ADVISORY</b>
<b>731</b>	<b>Interdisc Prob Solv</b>	P LAB 002	430-630PM	1070 LSSH		<b>3.00</b>	<b>ADVISORY</b>

This class is an interdisciplinary problem solving class offered at the Law School through the Problem Solving Initiative (PSI). This course will challenge students to develop creative approaches to reducing the risk of brain injury in youth and high school football. Students will work in multi-disciplinary teams, under the guidance of the instructors, to conceive and propose novel solutions that draw on insights from law, engineering, medicine, business, ethics, and other relevant fields. Each student team will address a specific sub-topic relative to the course theme. Sub-topics may include: What changes in the rules governing practices, participation, and play should be instituted? What kinds of protective and monitoring equipment should be used, and under what protocols? How should such equipment be financed and distributed?

Class time will focus on providing background information and discussion with topical experts. Students are expected to spend additional time outside of class contacting experts and researching scientific and lay materials. At the end of the term, students will present a proposal to an expert review panel.

CAT#	Course Title					CR	PREREQ	LAB FEE
Class #	CODE CMP SEC	DAYS	TIME	LOCATION	INSTRUCTOR			

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<b>731</b>	<b>Interdisc Prob Solv</b>					<b>3.00</b>	<b>ADVISORY</b>	
32209	PI LAB 003	T	315-415PM	1060 LSSH	Crane, Smith, Pradhan			
<b>731</b>	<b>Interdisc Prob Solv</b>					<b>3.00</b>	<b>ADVISORY</b>	
	P LAB 003	T	430-630PM	1060 LSSH				

This class is an interdisciplinary problem solving class offered at the Law School through the Problem Solving Initiative (PSI). This problem solving course will challenge a multidisciplinary team of students to address a real-world problem in the rapidly-evolving connected and automated vehicle landscape. The Detroit Metro area and the University of Michigan are leading the world in research and deploying technological advances in vehicle connectivity and automation. The potential benefits of "driverless cars" are widely understood, but the path to getting from the current state of human driving to a world of interconnected and "self-driving" vehicles entails an overwhelming confluence of technological, societal, legal, regulatory, political, and business problems. This course will focus on one particular angle: the potential multiple problems created by the unavoidable future interactions between automated vehicles and other road users, such as non-automated, human-driven vehicles, pedestrians, and bicyclists. Classes will be run as discovery sessions with industry, governmental, and academic experts. Students working in multidisciplinary sub-teams will dive deeply into particular aspects of the problem with the course culminating in the creation of an integrated class deliverable in the form of a business or operational plan proposing concrete solutions to the problem.

This is a prof pick class and is open to all University of Michigan graduate and professional students. Please note: Non-Law students are responsible for checking with their own schools, colleges, or units to learn if a PSI class will count toward graduation or other departmental requirements.

Students may apply for the course by submitting the required application materials to the PSI registration site (<https://problemsolving.law.umich.edu/>) between February 23, 2018, and March 16, 2018.

<b>731</b>	<b>Interdisc Prob Solv</b>					<b>3.00</b>	<b>ADVISORY</b>	
32216	PI LAB 004	W	315-415PM	1025 LSSH	Clark, Ackerman			
<b>731</b>	<b>Interdisc Prob Solv</b>					<b>3.00</b>	<b>ADVISORY</b>	
	P LAB 004	W	430-630PM	1025 LSSH				

This class is an interdisciplinary problem solving class offered at the Law School through the Problem Solving Initiative (PSI). We are facing what might be described as a failure or crisis of public trust in sources of truth about matters of fact. Public actors lie and accuse each other of lying. Media outlets present competing narratives. People do not know whom to trust or believe. Misinformation and conspiracy theories spread through social media. Our aim in this course will be to identify concrete potential interventions, solutions, or avenues for future exploration that might help people identify and trust sources of truth and/or that might mitigate the spread of misinformation. We will draw in insights from a range of inter-connected fields, including (but not limited to): psychology, communications, journalism, social media, information, computer science, law, and history. At the end of the term, students will present a proposal to an expert panel.

This is a prof pick class and is open to all University of Michigan graduate and professional students. Please note: Non-Law students are responsible for checking with their own schools, colleges, or units to learn if a PSI class will count toward graduation or other departmental requirements.

Students may apply for the course by submitting the required application materials to the PSI registration site (<https://problemsolving.law.umich.edu/>) between February 23, 2018, and March 16, 2018.

<b>731</b>	<b>Interdisc Prob Solv</b>					<b>3.00</b>	<b>ADVISORY</b>	
32223	PI LAB 005	T	315-415PM	1070 LSSH	Khanna, Chanchani			
<b>731</b>	<b>Interdisc Prob Solv</b>					<b>3.00</b>	<b>ADVISORY</b>	
	P LAB 005	T	430-630PM	1070 LSSH				

This class is an interdisciplinary problem solving class offered at the Law School through the Problem Solving Initiative (PSI). In India -- as in many parts of the world -- economic growth and development have been key focus areas for successive governments. However, development often generates costs that force us to address difficult tradeoffs stemming from certain policies and reforms, such as the possible advantages to enhancing economic well-being versus the potential threats to the environment and heritage preservation. For example, although India has obtained substantial economic growth in the last two decades, there has also been deterioration in several aspects of India's heritage, as only a small fraction of pre-colonial monuments in India receive federal protection and many of these (including many iconic Indian sites) face threats from demolition, desecration, decay, pollution, and other perils. In this problem solving course, we will focus on these kinds of issues in the Indian context and explore what the role of the law and other disciplines are, and could be, in mediating and balancing these concerns in concrete contexts.

We will first survey the salient features of India's Constitution and polity and gauge the state of its economy and its environment. This will involve examining laws and policies related to property, judicial process, contract, tourism, historic preservation, and intellectual property amongst others. Along with this, we will examine theories and practices of historic preservation and consider the protection of, and pressures on, monuments and sites, as well as other aspects of India's heritage (e.g., traditional knowledge). Thereafter, we will focus on an imperiled landscape in western India where 500 medieval temples stand around the periphery of a reservoir. We will conceptualize solutions that might promote its holistic renewal and serve as guidelines for the preservation of other sites of historical significance.

Class time will focus on providing background information and discussion with topical experts, such as archaeologists, attorneys, top bureaucrats, environmentalists, journalists, urban planners, and other stakeholders. Students are expected to spend additional time outside class contacting experts and performing research. At the end of the term, students will present a proposal to an expert review panel.

CAT#	Course Title					CR	PREREQ	LAB FEE
Class #	CODE CMP SEC	DAYS	TIME	LOCATION	INSTRUCTOR			

This is a prof pick class and is open to all University of Michigan graduate and professional students. Please note: Non-Law students are responsible for checking with their own schools, colleges, or units to learn if a PSI class will count toward graduation or other departmental requirements.

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<b>741</b>	<b>Research Paradigms</b>					<b>1.00</b>	<b>ADVISORY</b>	
19867	P SEM 001	TH	5-7PM	4315A DANA	Lemos			
This class is reserved for PhD students in SNRE.								
23991	P SEM 002	W	5-7PM	1006 DANA	Lemos	<b>2.00</b>		
<b>750</b>	<b>Urban Design Studio</b>					<b>2.00</b>		
26548	P LEC 001	MF	1-4PM	ARR	Lindquist, Phillips			
<b>750</b>	<b>Urban Design Studio</b>					<b>2.00</b>		
	P LEC 001	W	1-3PM	ARR				
<b>787</b>	<b>Metro Dynamic Studio</b>					<b>2.00</b>	<b>ADVISORY</b>	
23368	P LEC 001	MF	1-4PM	3066 DANA	Nassauer, Phillips			
<b>787</b>	<b>Metro Dynamic Studio</b>					<b>2.00</b>	<b>ADVISORY</b>	
	P LEC 001	W	1-3PM	3066 DANA				
<b>841</b>	<b>PhD Res Forum</b>					<b>1.00</b>	<b>ADVISORY</b>	
20334	PD SEM 001	W	12-1PM	3556 DANA				
<b>841</b>	<b>PhD Res Forum</b>					<b>1.00</b>	<b>ADVISORY</b>	
	P SEM 001	W	3-5PM	2024 DANA				
PhD Seminar								
<b>841</b>	<b>PhD Res Forum</b>					<b>1.00</b>	<b>ADVISORY</b>	
23418	PD SEM 002	F	230-5PM	1028 DANA				
<b>990</b>	<b>Diss-Precand</b>					<b>1.00-8.00</b>	<b>ADVISORY</b>	
	I IND +		ARR	ARR				
<b>995</b>	<b>Diss-Cand</b>					<b>8.00</b>	<b>ENFORCED</b>	
	IR IND +		ARR	ARR				

### Natural Resources And Environment (NRE)

<b>436</b>	<b>Woody Plants</b>					<b>4.00</b>	<b>ADVISORY</b>	<b>150.00</b>
19439	A W LEC 001	TTH	9-10AM	1040 DANA	Dick			
19441	P RW LAB 003	T	1-6PM	2520 DANA				
19443	P W LAB 004	W	1-6PM	2520 DANA				
20114	P W LAB 005	TH	1-6PM	2520 DANA				

# Information

## School of Information

### Information (SI)

#### 106 Prog, Info & People

23641	A	LEC	001	MW	230-4PM	AUD 4 MLB	4.00	Oney
23680	P W	DIS	002	W	4-530PM	706 BMT		Oney
23681	P W	DIS	003	TH	830-10AM	2185 NQ		Oney
24674	P W	DIS	004	TH	10-11AM	4212 SEB		Oney
23682	P W	DIS	005	W	530-7PM	2402 MLB		Oney
24672	P W	DIS	006	TH	1-230PM	2328 SEB		Oney
24673	P W	DIS	007	TH	230-4PM	G311 DENT		Oney
25216	P RW	DIS	008	TH	4-530PM	806 BMT		Oney
28250	P W	DIS	009	TH	530-7PM	2202 MLB		Oney
29456	P W	DIS	010	F	10-1130AM	1046 DANA		Oney
29457	P W	DIS	011		ARR	ARR		Oney

#### 110 Intra to Info Studies

16249	A	LEC	001	TTH	1-230PM	ARR	4.00	Teplovs
16250	P W	DIS	002	TH	3-4PM	1046 DANA		Teplovs
16251	P W	DIS	003	TH	3-4PM	2334 SEB		Teplovs
26433	P W	DIS	004	TH	4-5PM	1033 DENT		Teplovs
30113	P W	DIS	005	TH	4-5PM	R2310 BUS		Teplovs
21106	P W	DIS	006	TH	5-6PM	2306 MH		Teplovs
22644	P W	DIS	007	F	10-11AM	G580 DENT		Teplovs
22645	P W	DIS	008	F	11-12PM	R1230 BUS		Teplovs
24721	P W	DIS	009	F	1-2PM	G127 AH		Teplovs
28247	P W	DIS	010	F	2-3PM	1175 NQ		Teplovs

#### 206 Data-Oriented Prog

23744	A R	LEC	001	MW	3-430PM	G390 DENT	4.00	ENFORCED
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IT IS CRITICAL THAT STUDENTS ATTEND CLASSES FROM THE BEGINNING OF THE TERM. EVEN THOUGH STUDENTS MAY BE REGISTERED OFFICIALLY FOR A COURSE, THE INSTRUCTOR MAY GIVE AWAY PLACES IN A COURSE IF STUDENTS DO NOT ATTEND THE FIRST DAY OF CLASS.

23745 P RW DIS 002 W 430-530PM 2185 NQ  
IT IS CRITICAL THAT STUDENTS ATTEND CLASSES FROM THE BEGINNING OF THE TERM. EVEN THOUGH STUDENTS MAY BE REGISTERED OFFICIALLY FOR A COURSE, THE INSTRUCTOR MAY GIVE AWAY PLACES IN A COURSE IF STUDENTS DO NOT ATTEND THE FIRST DAY OF CLASS.

23746 P RW DIS 003 W 530-630PM 2245 NQ  
IT IS CRITICAL THAT STUDENTS ATTEND CLASSES FROM THE BEGINNING OF THE TERM. EVEN THOUGH STUDENTS MAY BE REGISTERED OFFICIALLY FOR A COURSE, THE INSTRUCTOR MAY GIVE AWAY PLACES IN A COURSE IF STUDENTS DO NOT ATTEND THE FIRST DAY OF CLASS.

23747 P RW DIS 004 W 630-730PM 2245 NQ  
IT IS CRITICAL THAT STUDENTS ATTEND CLASSES FROM THE BEGINNING OF THE TERM. EVEN THOUGH STUDENTS MAY BE REGISTERED OFFICIALLY FOR A COURSE, THE INSTRUCTOR MAY GIVE AWAY PLACES IN A COURSE IF STUDENTS DO NOT ATTEND THE FIRST DAY OF CLASS.

23748 P RW DIS 005 TH 9-10AM 2245 NQ  
IT IS CRITICAL THAT STUDENTS ATTEND CLASSES FROM THE BEGINNING OF THE TERM. EVEN THOUGH STUDENTS MAY BE REGISTERED OFFICIALLY FOR A COURSE, THE INSTRUCTOR MAY GIVE AWAY PLACES IN A COURSE IF STUDENTS DO NOT ATTEND THE FIRST DAY OF CLASS.

#### 300 Career/Intern Studio

29396	P RW	LEC	001	M	10-12PM	B0570 BUS	1.00	
31433	P RW	LEC	002	M	1-3PM	1655 SPH1A		
31434	P RW	LEC	003	W	930-1130AM	B1570 BUS		
31435	P RW	LEC	004	W	1-3PM	ARR		

#### 301 Models of Social Inf

23642	A R	LEC	001	TTH	1-230PM	1202 SEB	4.00	Romero
25098	P RW	DIS	002	TH	3-4PM	806 BMT		Romero
25099	P RW	DIS	003	TH	4-5PM	G311 DENT		Romero
25100	P RW	DIS	004	TH	5-6PM	B135 MLB		Romero
25266	P RW	DIS	005	TH	6-7PM	2212 MLB		Romero
26608	P RW	DIS	006	F	9-10AM	706 BMT		Romero
26732	P RW	DIS	007	F	10-11AM	706 BMT		Romero
30117	P RW	DIS	008	F	11-12PM	806 BMT		Romero
30118	P RW	DIS	009	F	1-2PM	806 BMT		Romero

#### 310 Info Environs & Work

23739	A	LEC	001	TTH	10-1130AM	2255 NQ	4.00	King
23740	P RW	DIS	002	TH	1-2PM	2245 NQ		King
23741	P RW	DIS	003	TH	4-5PM	2245 NQ		King
23742	P RW	DIS	004	F	10-11AM	G550 DENT		King
23743	A	LEC	005	TTH	4-530PM	2260 USB		King
24225	P RW	DIS	006	TH	530-630PM	1255 NQ		King
25215	P RW	DIS	007	TH	630-730PM	1255 NQ		King
26435	P RW	DIS	008	F	11-12PM	G550 DENT		King
34849	P	DIS	009	F	9-10AM	2245 NQ		King

#### 315 Media: Others & Self

26275	P RW	LEC	001	TTH	230-4PM	2185 NQ	3.00	Ellison
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#### 320 Graphic Design

26184	P RW	LEC	001	MW	330-5PM	1570 NUB	3.00	ADVISORY Godin, Besprozvany
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CAT# Class #	Course Title CODE CMP SEC	DAYS	TIME	LOCATION	CR INSTRUCTOR	PREREQ	LAB FEE
330	Data Manipulation				4.00	ENFORCED	
25117	P RW LEC 001	MW	4-530PM	2245 NQ	Kay		
<b>335</b>	<b>Social Media in Orgs</b>				<b>3.00</b>		
28141	P RW LEC 001	W	1-4PM	1265 NQ	Pierce		
<b>339</b>	<b>WebDesign,Dev,Access</b>				<b>4.00</b>	<b>ADVISORY</b>	
30174	AR LEC 001	T	530-830PM	2255 NQ	Van Lent		
30175	P RW LAB 002	W	9-10AM	2185 NQ			
30176	P RW LAB 003	TH	9-10AM	1185 NQ			
<b>360</b>	<b>Succeeding at Failing</b>				<b>3.00</b>		
27798	P RW LEC 001	TTH	4-530PM	2255 NQ	Borland		
Sophomore status or above required for enrollment. Waiver available from instructor for select freshmen.							
<b>364</b>	<b>Bldg Interactive App</b>				<b>4.00</b>	<b>ENFORCED</b>	
27799	AR LEC 001	F	10-12PM	2245 NQ			
27800	P RW DIS 002	F	1-230PM	LEC RM 1 MLB			
30122	P RW DIS 003	M	830-10AM	2185 NQ			
<b>370</b>	<b>Data Exploration</b>				<b>4.00</b>	<b>ENFORCED</b>	
27801	P RW LEC 001	TTH	9-1030AM	1060 BSB-TBL	Teplovs		
<b>388</b>	<b>The H in HCI</b>				<b>4.00</b>		
25118	P RW LEC 001	MW	10-12PM	1255 NQ	Thompson-Kolar		
<b>390</b>	<b>Internship</b>				<b>3.00</b>		
	R IND +		ARR	ARR			
<b>400</b>	<b>Web Survey Design</b>				<b>3.00</b>	<b>ENFORCED</b>	
26439	P RW LEC 001	TTH	1130-1PM	2255 NQ	Couper, Conrad		
Web Survey Design							
<b>405</b>	<b>Sr Final Proj Prep</b>				<b>1.00</b>	<b>ENFORCED</b>	
25120	P RW LEC 001	M	930-1030AM	2255 NQ			
Information Analysis							
Information Analysis final course prep.							
31850	P RW LEC 002	M	1-2PM	1255 NQ			
Social Computing and UX Design							
User Experience Design and Social Media Analysis and Design final course prep.							
31851	P RW LEC 003	T	130-230PM	1255 NQ			
UX Design							
User Experience Design final course prep.							
<b>422</b>	<b>Usab Eval&amp;Needs</b>				<b>3.00</b>		
22628	P RW LEC 001	TTH	830-10AM	2255 NQ			
<b>425</b>	<b>Intro User Modeling</b>				<b>4.00</b>	<b>ADVISORY</b>	
26185	P RW LEC 001	TTH	1030-12PM	1060 BSB-TBL	Rosenblat		
<b>429</b>	<b>Online Communities</b>				<b>3.00</b>		
28143	P RW LEC 001	TTH	1-230PM	2185 NQ	Gilbert		
<b>430</b>	<b>IT &amp; Global Society</b>				<b>3.00</b>		
32355	P RW LEC 001	MW	530-7PM	2185 NQ			
<b>435</b>	<b>Making for Info Prob</b>				<b>3.00</b>		
29274	P RW LEC 001	W	1-4PM	2015 RUTHVEN	Garcia		
<b>482</b>	<b>Interact Des Studio</b>				<b>4.00</b>		
26276	A W LEC 001	T	230-4PM	1255 NQ	Nebeling		
26431	P RW LAB 002	TH	10-1130AM	1255 NQ	Nebeling		
26432	P RW LAB 003	TH	10-1130AM	2185 NQ	Nebeling		
<b>491</b>	<b>Independent Study</b>				<b>1.00-8.00</b>		
	I IND +		ARR	ARR			
<b>501</b>	<b>Contextual Inq</b>				<b>3.00</b>		
26323	A LEC 001	M	9-11AM	G378 DENT	Toyama		
26324	P RW DIS 002	M	11-12PM	2255 NQ	Toyama		
26325	P RW DIS 003	M	1-2PM	2245 NQ	Toyama		
26326	P RW DIS 004	M	430-530PM	2255 NQ	Toyama		
26327	A LEC 005	M	2-4PM	ARR	Toyama		
26328	P RW DIS 006	M	530-630PM	2255 NQ	Toyama		
29515	P RW DIS 007	M	630-730PM	2255 NQ	Toyama		
29516	P RW DIS 008	M	730-830PM	2255 NQ	Toyama		
<b>506</b>	<b>Programming I</b>				<b>3.00</b>		
26541	A LEC 001	TTH	4-530PM	1210 CHEM	Cohen		
26542	P RW LAB 002	W	1-230PM	2255 NQ	Cohen		
26543	P RW LAB 003	TH	7-830PM	1265 NQ	Cohen		
26544	P RW LAB 004	W	830-10AM	1255 NQ	Cohen		
26545	P RW LAB 005	W	830-10AM	1265 NQ	Cohen		
26745	P RW LAB 006	W	7-830PM	1265 NQ	Cohen		
26766	P RW LAB 007	W	1-230PM	2245 NQ	Cohen		
29535	P RW LAB 008	T	530-7PM	1265 NQ	Cohen		
29536	P RW LAB 009	T	7-830PM	1265 NQ	Cohen		
30178	P RW LAB 010	TH	830-10AM	1255 NQ	Cohen		
30179	P RW LAB 011	TH	1-230PM	2255 NQ	Cohen		
30180	P RW LAB 012	TH	230-4PM	2255 NQ	Cohen		
<b>507</b>	<b>Inter Programming</b>				<b>3.00</b>	<b>ENFORCED</b>	
27802	AR LEC 001	T	9-12PM	2245 NQ	Klasnja		
27803	P RW LAB 002	T	4-530PM	1265 NQ			
27804	P RW LAB 003	W	10-1130AM	1265 NQ			
<b>508</b>	<b>Intensive Info Prog</b>				<b>6.00</b>	<b>ADVISORY</b>	
34812	S LEC 001	TTH	10-1130AM	110 WEISER-TBL	Cohen		
34813	P W DIS 002	MW	10-1130AM	1427 MH			

CAT# Class #	Course Title CODE CMP SEC	DAYS	TIME	LOCATION	CR INSTRUCTOR	PREREQ	LAB FEE
34814	P W DIS 003	MW	10-1130AM	ARR			
<b>515</b>	<b>Engin App Media Tech</b>				<b>3.00</b>		
31076	P W SEM 001	T	9-12PM	376 SM	O'Modhrain		
<b>517</b>	<b>Special Topics</b>				<b>1.00-6.50</b>		
31849	S LEC 001	M	1-4PM	1265 NQ			
32377	P LEC 002	M	4-530PM	2185 NQ			
<b>519</b>	<b>Intel Prop&amp;Info Law</b>				<b>3.00</b>		
21823	P RW SEM 001	T	830-1130AM	1265 NQ	Levine		
<b>520</b>	<b>Graphic Design</b>				<b>3.00</b>		
19465	P RW LEC 001	M	530-830PM	1570 NUB	Godin, Besprozvany		
22627	P RW LEC 002	T	530-830PM	1570 NUB	Godin, Besprozvany		
<b>521</b>	<b>Adv Psychoacoustics</b>				<b>3.00</b>	<b>ADVISORY</b>	
33302	PI W LEC 001	TTH	4-530PM	378 SM	O'Modhrain		
<b>537</b>	<b>Crisis Informatics</b>				<b>3.00</b>		
29119	P RW LEC 001	W	1-4PM	2185 NQ	Happ		
<b>539</b>	<b>Des of Comp Websites</b>				<b>3.00</b>	<b>ENFORCED</b>	
16283	AR LEC 001	M	230-430PM	2255 NQ	Van Lent		
IT IS CRITICAL THAT STUDENTS ATTEND CLASSES FROM THE BEGINNING OF THE TERM. EVEN THOUGH STUDENTS MAY BE REGISTERED OFFICIALLY FOR A COURSE, THE INSTRUCTOR MAY GIVE AWAY PLACES IN A COURSE IF STUDENTS DO NOT ATTEND THE FIRST DAY OF CLASS.							
24058	P RW DIS 002	TH	4-5PM	2185 NQ			
IT IS CRITICAL THAT STUDENTS ATTEND CLASSES FROM THE BEGINNING OF THE TERM. EVEN THOUGH STUDENTS MAY BE REGISTERED OFFICIALLY FOR A COURSE, THE INSTRUCTOR MAY GIVE AWAY PLACES IN A COURSE IF STUDENTS DO NOT ATTEND THE FIRST DAY OF CLASS.							
24059	P RW DIS 003	F	9-10AM	2185 NQ			
IT IS CRITICAL THAT STUDENTS ATTEND CLASSES FROM THE BEGINNING OF THE TERM. EVEN THOUGH STUDENTS MAY BE REGISTERED OFFICIALLY FOR A COURSE, THE INSTRUCTOR MAY GIVE AWAY PLACES IN A COURSE IF STUDENTS DO NOT ATTEND THE FIRST DAY OF CLASS.							
<b>540</b>	<b>Privacy in Info Tech</b>				<b>3.00</b>		
32248	P RW LEC 001	TH	9-12PM	1170 SPH2	Schaub		
<b>542</b>	<b>Health Informatics</b>				<b>3.00</b>	<b>ADVISORY</b>	
21906	P RW LEC 001	MW	430-6PM	1655 SPH1A	McCabe, Ilitch		
<b>544</b>	<b>Intr Stat&amp;Data Analy</b>				<b>3.00</b>		
20328	A LEC 001	F	10-12PM	2255 NQ	Powell		
22781	P RW DIS 002	M	1-230PM	2255 NQ			
22810	P RW DIS 003	T	530-7PM	2245 NQ			
29496	P RW DIS 004	T	7-830PM	2245 NQ			
<b>549</b>	<b>Trfrm Lrng Tchg Tech</b>				<b>3.00</b>		
16404	P RW SEM 001	W	430-730PM	4212 SEB	Keren-Kolb		
Required for ED Tech Master's Doctoral students.							
<b>559</b>	<b>AR/VR Intro</b>				<b>3.00</b>		
32296	P RW LEC 001	T	5-8PM	ARR	Nebeling		
<b>561</b>	<b>Nat Lng Proc</b>				<b>3.00</b>	<b>ADVISORY</b>	
24917	P W LEC 001	W	130-430PM	1013 DOW	Mihalcea		
<b>563</b>	<b>Game Theory</b>				<b>3.00</b>		
18725	P RW LEC 001	F	1-3PM	2185 NQ	Rosenblat		
<b>580</b>	<b>Records &amp; Archives</b>				<b>3.00</b>		
10638	P RW LEC 001	T	1-4PM	2009 RUTHVEN	Garcia		
<b>582</b>	<b>Intro Interac Design</b>				<b>3.00</b>		
22003	P RW LEC 001	T	530-830PM	1255 NQ	McCarley		
22004	P RW LEC 002	F	1-4PM	2245 NQ	Dillahunt		
27806	P RW LEC 003	T	1-4PM	2255 NQ	Godin, Besprozvany		
30111	P RW LEC 004	TH	1-4PM	1255 NQ	Besprozvany, Godin		
<b>588</b>	<b>Fundamntls Hum Beh</b>				<b>3.00</b>		
19986	P RW LEC 001	W	1-4PM	ARR	Buis		
21970	P RW LEC 002	F	9-12PM	UMMA AUD	Hemphill		
<b>605</b>	<b>Interdisc Prob Solv</b>				<b>3.00</b>	<b>ADVISORY</b>	
32199	PI LAB 001	W	315-415PM	1060 LSSH	Hakimi, Lampe		
<b>605</b>	<b>Interdisc Prob Solv</b>				<b>3.00</b>	<b>ADVISORY</b>	
	P LAB 001	W	430-630PM	1060 LSSH			

This class is an interdisciplinary problem solving class offered at the Law School through the Problem Solving Initiative (PSI). The class will use the experience of the so-called Islamic State in Iraq and Syria (ISIS) to develop a plan for countering the ways in which extremist groups use social media to instigate acts of violence. The class structure will be collaborative and multidisciplinary. Class time will focus on providing background information on, and discussion about, the problem. Students will spend additional time outside of class meeting in groups, thinking through the problem, and doing research in the service of the final class project, which they will present at the end of the semester to an expert review panel.

This is a prof pick class and is open to all University of Michigan graduate and professional students. Please note: Non-Law students are responsible for checking with their own schools, colleges, or units to learn if a PSI class will count toward graduation or other departmental requirements.

Students may apply for the course by submitting the required application materials to the PSI registration site (<https://problemsolving.law.umich.edu/>) between February 23, 2018, and March 16, 2018.

<b>605</b>	<b>Interdisc Prob Solv</b>				<b>3.00</b>	<b>ADVISORY</b>	
32206	PI LAB 002	W	315-415PM	1070 LSSH	Friedman, Broglio		
<b>605</b>	<b>Interdisc Prob Solv</b>				<b>3.00</b>	<b>ADVISORY</b>	
	P LAB 002	W	430-630PM	1070 LSSH			

This class is an interdisciplinary problem solving class offered at the Law School through the Problem Solving

Initiative (PSI). This course will challenge students to develop creative approaches to reducing the risk of brain injury in youth and high school football. Students will work in multi-disciplinary teams, under the guidance of the instructors, to conceive and propose novel solutions that draw on insights from law, engineering, medicine, business, ethics, and other relevant fields. Each student team will address a specific sub-topic relative to the course theme. Sub-topics may include: What changes in the rules governing practices, participation, and play should be instituted? What kinds of protective and monitoring equipment should be used, and under what protocols? How should such equipment be financed and distributed?

Class time will focus on providing background information and discussion with topical experts. Students are expected to spend additional time outside of class contacting experts and researching scientific and lay materials. At the end of the term, students will present a proposal to an expert review panel.

This is a prof pick class and is open to all University of Michigan graduate and professional students. Please note: Non-Law students are responsible for checking with their own schools, colleges, or units to learn if a PSI class will count toward graduation or other departmental requirements.

Students may apply for the course by submitting the required application materials to the PSI registration site (<https://problemsolving.law.umich.edu/>) between February 23, 2018, and March 16, 2018.

<b>605</b>	<b>Interdisc Prob Solv</b>	<b>3.00</b>	<b>ADVISORY</b>
32213	PI LAB 003 T	315-415PM	1060 LSSH
			Crane, Smith, Pradhan
<b>605</b>	<b>Interdisc Prob Solv</b>	<b>3.00</b>	<b>ADVISORY</b>
	P LAB 003 T	430-630PM	1060 LSSH

This class is an interdisciplinary problem solving class offered at the Law School through the Problem Solving Initiative (PSI). This problem solving course will challenge a multidisciplinary team of students to address a real-world problem in the rapidly-evolving connected and automated vehicle landscape. The Detroit Metro area and the University of Michigan are leading the world in research and deploying technological advances in vehicle connectivity and automation. The potential benefits of "driverless cars" are widely understood, but the path to getting from the current state of human driving to a world of interconnected and "self-driving" vehicles entails an overwhelming confluence of technological, societal, legal, regulatory, political, and business problems. This course will focus on one particular angle: the potential multiple problems created by the unavoidable future interactions between automated vehicles and other road users, such as non-automated, human-driven vehicles, pedestrians, and bicyclists. Classes will be run as discovery sessions with industry, governmental, and academic experts. Students working in multidisciplinary sub-teams will dive deeply into particular aspects of the problem with the course culminating in the creation of an integrated class deliverable in the form of a business or operational plan proposing concrete solutions to the problem.

This is a prof pick class and is open to all University of Michigan graduate and professional students. Please note: Non-Law students are responsible for checking with their own schools, colleges, or units to learn if a PSI class will count toward graduation or other departmental requirements.

Students may apply for the course by submitting the required application materials to the PSI registration site (<https://problemsolving.law.umich.edu/>) between February 23, 2018, and March 16, 2018.

<b>605</b>	<b>Interdisc Prob Solv</b>	<b>3.00</b>	<b>ADVISORY</b>
32220	PI LAB 004 W	315-415PM	1025 LSSH
			Clark, Ackerman
<b>605</b>	<b>Interdisc Prob Solv</b>	<b>3.00</b>	<b>ADVISORY</b>
	P LAB 004 W	430-630PM	1025 LSSH

This class is an interdisciplinary problem solving class offered at the Law School through the Problem Solving Initiative (PSI). We are facing what might be described as a failure or crisis of public trust in sources of truth about matters of fact. Public actors lie and accuse each other of lying. Media outlets present competing narratives. People do not know whom to trust or believe. Misinformation and conspiracy theories spread through social media. Our aim in this course will be to identify concrete potential interventions, solutions, or avenues for future exploration that might help people identify and trust sources of truth and/or that might mitigate the spread of misinformation. We will draw in insights from a range of inter-connected fields, including (but not limited to): psychology, communications, journalism, social media, information, computer science, law, and history. At the end of the term, students will present a proposal to an expert panel.

This is a prof pick class and is open to all University of Michigan graduate and professional students. Please note: Non-Law students are responsible for checking with their own schools, colleges, or units to learn if a PSI class will count toward graduation or other departmental requirements.

Students may apply for the course by submitting the required application materials to the PSI registration site (<https://problemsolving.law.umich.edu/>) between February 23, 2018, and March 16, 2018.

<b>605</b>	<b>Interdisc Prob Solv</b>	<b>3.00</b>	<b>ADVISORY</b>
32227	PI LAB 005 T	315-415PM	1070 LSSH
			Khanna, Chanchani
<b>605</b>	<b>Interdisc Prob Solv</b>	<b>3.00</b>	<b>ADVISORY</b>
	P LAB 005 T	430-630PM	1070 LSSH

This class is an interdisciplinary problem solving class offered at the Law School through the Problem Solving Initiative (PSI). In India -- as in many parts of the world -- economic growth and development have been key focus areas for successive governments. However, development often generates costs that force us to address difficult tradeoffs stemming from certain policies and reforms, such as the possible advantages to enhancing economic well-being versus the potential threats to the environment and heritage preservation. For example, although India has obtained substantial economic growth in the last two decades, there has also been deterioration in several aspects of India's heritage, as only a small fraction of pre-colonial monuments in India receive federal protection and many of these (including many iconic Indian sites) face threats from demolition, desecration, decay, pollution, and other perils. In this problem solving course, we will focus on these kinds of issues in the Indian context and explore what the role of the law and other disciplines are, and could be, in mediating and balancing these concerns in concrete contexts.

We will first survey the salient features of India's Constitution and polity and gauge the state of its economy and its environment. This will involve examining laws and policies related to property, judicial process, contract,

CAT#	Course Title	CR	PREREQ	LAB FEE
Class #	CODE CMP SEC DAYS	TIME	LOCATION	INSTRUCTOR
<p>tourism, historic preservation, and intellectual property amongst others. Along with this, we will examine theories and practices of historic preservation and consider the protection of, and pressures on, monuments and sites, as well as other aspects of India's heritage (e.g., traditional knowledge). Thereafter, we will focus on an imperiled landscape in western India where 500 medieval temples stand around the periphery of a reservoir. We will conceptualize solutions that might promote its holistic renewal and serve as guidelines for the preservation of other sites of historical significance.</p> <p>Class time will focus on providing background information and discussion with topical experts, such as archaeologists, attorneys, top bureaucrats, environmentalists, journalists, urban planners, and other stakeholders. Students are expected to spend additional time outside class contacting experts and performing research. At the end of the term, students will present a proposal to an expert review panel.</p> <p>This is a prof pick class and is open to all University of Michigan graduate and professional students. Please note: Non-Law students are responsible for checking with their own schools, colleges, or units to learn if a PSI class will count toward graduation or other departmental requirements.</p> <p>Students may apply for the course by submitting the required application materials to the PSI registration site (<a href="https://problemsolving.law.umich.edu/">https://problemsolving.law.umich.edu/</a>) between February 23, 2018, and March 16, 2018.</p>				
<b>608</b>	<b>Networks</b>	<b>3.00</b>	<b>ENFORCED</b>	
27807	P RW LEC 001 M	9-12PM	2245 NQ	Budak
<b>612</b>	<b>Pervasv Interact Des</b>	<b>3.00</b>	<b>ADVISORY, ENFORCED</b>	
25046	P RW LEC 001 M	530-830PM	2245 NQ	Brenton
<b>616</b>	<b>Adv Graphic Design</b>	<b>3.00</b>	<b>ADVISORY, ENFORCED</b>	
24675	P RW LEC 001 W	530-830PM	1570 NUB	Godin, Besprozvaný
<b>618</b>	<b>Data Man &amp; Analysis</b>	<b>3.00</b>	<b>ENFORCED</b>	
22632	P RW LEC 001 W	230-530PM	2255 NQ	Teplovs
<b>623</b>	<b>Res Meth Info Prof</b>	<b>3.00</b>	<b>ADVISORY, ENFORCED</b>	
26429	P RW SEM 001 W	9-12PM	2245 NQ	Downing
<b>625</b>	<b>Digital Preservation</b>	<b>3.00</b>		
30112	P RW LEC 001 TTH	1-230PM	R2310 BUS	Hedstrom
<b>634</b>	<b>Appl Pltfrm Config</b>	<b>1.50</b>		
20002	P RW LEC 001 W	9-1030AM	2255 NQ	Hess
<b>635</b>	<b>CMS &amp; Web Frameworks</b>	<b>1.50</b>	<b>ADVISORY</b>	
19985	P RW LEC 001 W	1030-12PM	2255 NQ	Hess
<b>647</b>	<b>Info Resources&amp;Serv</b>	<b>3.00</b>		
10639	P RW LEC 001 T	530-830PM	2185 NQ	Fontichiaro
<b>648</b>	<b>Eval Methods in HI</b>	<b>3.00</b>	<b>ADVISORY</b>	
26337	P RW LEC 001 F	9-12PM	1255 NQ	Friedman
<b>649</b>	<b>Info Visualization</b>	<b>3.00</b>	<b>ADVISORY, ENFORCED</b>	
20326	AR LEC 001 W	1-230PM	1255 NQ	Adar
25077	P RW DIS 002 W	230-4PM	1255 NQ	Adar
25078	P RW DIS 003 W	4-530PM	1255 NQ	Adar
<b>650</b>	<b>Informtn Retrieval</b>	<b>3.00</b>	<b>ENFORCED</b>	
28784	P RW LEC 001 F	1-4PM	1255 NQ	Mei
<b>664</b>	<b>Database App Design</b>	<b>3.00</b>	<b>ENFORCED</b>	
19468	ARW LEC 001 T	1-3PM	2245 NQ	Whyte
26355	P RW DIS 002 T	4-530PM	2185 NQ	Whyte
<b>666</b>	<b>Org of Inf Resources</b>	<b>3.00</b>		
14568	P RW LEC 001 TH	530-830PM	2185 NQ	Thomer
<b>669</b>	<b>Dev Mobile Exp</b>	<b>3.00</b>	<b>ENFORCED</b>	
32295	P RW LEC 001 TH	1-4PM	2009 RUTHVEN	Newman
<b>670</b>	<b>Appld Machine Learnng</b>	<b>3.00</b>	<b>ENFORCED</b>	
32663	P RW LEC 001 M	530-830PM	1255 NQ	Collins-Thompson
<b>671</b>	<b>Data Mining</b>	<b>3.00</b>	<b>ADVISORY, ENFORCED</b>	
23812	P RW SEM 001 M	2-5PM	1255 NQ	Jurgens
<b>681</b>	<b>Intern/Field Seminar</b>	<b>3.00-6.00</b>	<b>ADVISORY</b>	
26831	PI SEM 089	ARR	ARR	Dunn
<b>690</b>	<b>Intern/Field Exper</b>	<b>1.00-6.50</b>	<b>ADVISORY</b>	
	I IND +	ARR	ARR	
<b>699</b>	<b>MSI Mastery Courses</b>	<b>3.00</b>		
28998	P RW LEC 001 TH	9-12PM	4153 USB	Dillahunt
UX Research and Design				
UX Research and Design				
28999	P RW LEC 002 TH	1-4PM	ARR	Lindtner
UX Research and Design				
UX Research and Design. This course will be located in the "Secret Lab" at the Ann Arbor District Library Downtown location.				
29111	P RW LEC 003 TH	530-830PM	2245 NQ	Hofer
Developing Social Computing				
Developing Social Computing				
31437	P RW LEC 005 TH	1-4PM	1265 NQ	Mei
Big Data Analytics				
Big Data Analytics				
<b>701</b>	<b>Doctoral Fnd Sem</b>	<b>3.00</b>	<b>ADVISORY</b>	
21414	P RW SEM 001 T	9-12PM	2185 NQ	Hedstrom
<b>702</b>	<b>Sem Orgnztl St</b>	<b>1.00-3.00</b>	<b>ADVISORY</b>	
10641	P RW SEM 001 F	130-3PM	R0220 BUS	Westphal, Cortina
<b>705</b>	<b>First Semester Exp</b>	<b>1.00</b>		
29368	P RW SEM 001 F	11-12PM	1265 NQ	Ellison
<b>710</b>	<b>Research Sem in Info</b>	<b>3.00</b>	<b>ADVISORY</b>	



CAT# Class #	Course Title CODE CMP SEC	DAYS	TIME	LOCATION	CR INSTRUCTOR	PREREQ	LAB FEE
32250	P RW SEM 001	M	530-830PM	1265 NQ	Sandvig		
Algorithmic Culture							
30172	P RW SEM 004	W	4-7PM	1265 NQ	Ellison		
Social Media							
Social Media							
<b>721</b>	<b>Data Mining</b>				<b>3.00</b>		
28277	P RW SEM 001	M	2-5PM	ARR	Jurgens		
Location: 1255 North Quad							
<b>791</b>	<b>Independent Study</b>				<b>1.00-3.00</b>	<b>ADVISORY</b>	
	I IND +		ARR	ARR			
<b>860</b>	<b>Experimental Meth</b>				<b>3.00</b>	<b>ADVISORY</b>	
30171	P RW LEC 001	M	9-12PM	1265 NQ	Rosenblat		
<b>990</b>	<b>Diss-Precand</b>				<b>1.00-8.00</b>	<b>ADVISORY</b>	
	I IND +		ARR	ARR			
<b>995</b>	<b>Diss-Cand</b>				<b>8.00</b>	<b>ADVISORY, ENFORCED</b>	
	R IND +		ARR	ARR			

# Kinesiology

## School Of Kinesiology

### Athletic Training (AT)

<b>200</b>	<b>Clin Exp Ath Train A</b>					<b>3.00</b>	<b>ADVISORY</b>
AT Major; Sophomore Standing							
16307	PIRW LEC 001	M	7-9PM	2244 USB	Czajka		
<b>210</b>	<b>Clin Eval-UE AT Inj</b>					<b>3.00</b>	<b>ADVISORY</b>
17666	PIRW LEC 001	MW	10-1130AM	3733 CCRB	Palmieri-Smith		
Concurrent enrollment in AT 212 is required.							
<b>212</b>	<b>Clin Eval-UE AT Inj</b>					<b>1.00</b>	<b>ADVISORY</b>
Concurrent enrollment in AT 210 is required.							
17667	PIRW LAB 001	F	8-10AM	3040 CCRB	Memmini		
<b>218</b>	<b>Emergency Response</b>					<b>3.00</b>	<b>25.00</b>
20325	P RW LEC 001	MW	10-1130AM	3275 CCRB	Harris		
22321	P RW LEC 002	MW	230-4PM	3040 CCRB	Winkelseth		
22759	P RW LEC 003	MW	1130-1PM	3060 CCRB	Winkelseth		
	P RW LEC 003	MW	1130-1PM	3733 CCRB			
23090	P RW LEC 004	MW	830-10AM	ARR	Harris		
This section will meet in CCRB 3275.							
<b>300</b>	<b>Clin Exp Ath Train C</b>					<b>3.00</b>	<b>ADVISORY</b>
16308	PIRW LEC 001	M	7-9PM	ARR	Czajka		
F18- this course will meet in USB 2244.							
<b>326</b>	<b>Fund of Strngth&amp;Cond</b>					<b>3.00</b>	<b>ADVISORY, ENFORCED</b>
20324	P RW LEC 001	MW	10-1130AM	3040 CCRB	Pickerman		
<b>350</b>	<b>Therap Modalities</b>					<b>3.00</b>	<b>ADVISORY</b>
17169	P RW LEC 001	W	830-10AM	3100 OBL	Czajka		
<b>350</b>	<b>Therap Modalities</b>					<b>3.00</b>	<b>ADVISORY</b>
	P RW LEC 001	F	830-10AM	1100 OBL			
Concurrent enrollment in AT 352 is required.							
<b>352</b>	<b>Therapeutic Mod Lab</b>					<b>1.00</b>	<b>ADVISORY</b>
Concurrent enrollment in AT 350 is required.							
AT 352 will meet in the South Campus Performance Center Athletic Training Room. For questions, please contact Professor Shinavier @ shinawi@umich.edu .							
17668	P RW LAB 001	M	8-10AM	ARR	Shinavier Jr		
<b>360</b>	<b>Rehab Ath Injuries</b>					<b>3.00</b>	<b>ADVISORY</b>
13668	P RW LEC 001	TTH	830-10AM	3050 CCRB	Czajka		
Concurrent enrollment in AT 362 is required.							
<b>362</b>	<b>Rehab Athlet Inj Lab</b>					<b>1.00</b>	<b>ADVISORY</b>
Concurrent enrollment in AT 360 is required.							
17669	P RW LAB 001	F	10-12PM	3040 CCRB	Memmini		
<b>375</b>	<b>Path Allied Hlt Prof</b>					<b>2.00</b>	<b>ADVISORY</b>
24553	PIRW LEC 001	MW	9-10AM	3050 CCRB	Palmieri-Smith		
<b>400</b>	<b>Clin Exp Ath Train E</b>					<b>3.00</b>	<b>ADVISORY</b>
16309	PIRW LEC 001	M	7-9PM	ARR	Czajka		
F18- this course will meet in USB 2244.							
<b>402</b>	<b>Teach Exp</b>					<b>1.00-3.00</b>	<b>ENFORCED</b>
	IR IND +		ARR	ARR			
<b>403</b>	<b>Internship in AT</b>					<b>1.00-2.00</b>	<b>ADVISORY</b>
16241	PI LAB 001		ARR	ARR	Palmieri-Smith		
26495	PI LAB 002		ARR	ARR	Czajka		
<b>410</b>	<b>AT Admin</b>					<b>3.00</b>	<b>ADVISORY</b>
17172	P RW LEC 001	MW	1130-1PM	3040 CCRB	Broglio		
<b>413</b>	<b>SpecialTopics MVS AT</b>					<b>3.00</b>	
24560	P RW LEC 001	MW	830-10AM	2100 OBL	Gates		
Clinical Gait Analysis							
F18- No enrollment in AT 413.001.							
27937	P LEC 004		ARR	ARR			
26502	P R LEC 006		ARR	ARR			
<b>488</b>	<b>Ind Study AT</b>					<b>1.00-2.00</b>	<b>ADVISORY</b>
	I IND +		ARR	ARR			

### Health and Fitness (HF)

<b>100</b>	<b>Intro to HF</b>					<b>2.00</b>	
34873	P RW SEM 001	F	9-11AM	3733 CCRB	Templin		
<b>218</b>	<b>Emergency Response</b>					<b>3.00</b>	<b>25.00</b>
19396	P RW LEC 001	MW	10-1130AM	3275 CCRB	Harris		
22320	P RW LEC 002	MW	230-4PM	3040 CCRB	Winkelseth		
22752	P RW LEC 003	MW	1130-1PM	3060 CCRB	Winkelseth		
	P RW LEC 003	MW	1130-1PM	3733 CCRB			
23088	P RW LEC 004	MW	830-10AM	ARR	Harris		
This course will meet in CCRB 3275.							
<b>240</b>	<b>Intro to Fit&amp;Health</b>					<b>3.00</b>	
15603	P RW LEC 001	TTH	10-1130AM	3733 CCRB	Stewart		
<b>241</b>	<b>Ex Nutr Wt Cn</b>					<b>3.00</b>	
23340	P W LEC 001	TTH	1-230PM	AUD B AH	Bodary		
<b>280</b>	<b>Research Opport</b>					<b>1.00-4.00</b>	<b>ADVISORY</b>

CAT# Class #	Course Title CODE CMP SEC	DAYS	TIME	LOCATION	CR INSTRUCTOR	PREREQ	LAB FEE
13672 CONTACT 290	PI DIS 001 UROP OFFICE 647-2768. <b>Field Exp HF</b>		ARR	ARR	Knox		
	IND +		ARR	ARR		<b>1.00-4.00</b>	<b>ADVISORY</b>
331 22758	<b>Biomech Sprt Ftns</b> P RW LEC 001 F		11-2PM	3050 CCRB	Kern	<b>3.00</b>	<b>ENFORCED</b>
333	<b>Leg/Eth Iss in Sport</b>					<b>3.00</b>	<b>ENFORCED</b>
This course is crosslisted as SM 333. SM Level 2 students may enroll into SM 333.							
23337	P RW LEC 001 MW		4-530PM	1100 OBL	Pollick		
23338	P RW LEC 002 MW		530-7PM	3040 CCRB	Pollick		
402	<b>Teach Exp HF</b>					<b>1.00-3.00</b>	<b>ADVISORY</b>
	IND +		ARR	ARR			
403	<b>Internship in HF</b>					<b>1.00-4.00</b>	<b>ADVISORY</b>
29320	PI LAB 002		ARR	ARR	Kern		
25616	PI LAB 003		ARR	ARR	Kern		
24020	PI LAB 004		ARR	ARR	Kern		
26496	PI LAB 005		ARR	ARR	Kern		
425	<b>PA &amp; Ped Disability</b>					<b>3.00</b>	<b>ENFORCED</b>
23530	P RW LEC 001 TTH		530-7PM	3040 CCRB	Ulrich		
32048	P RW LEC 002 TTH		830-10AM	3735 CCRB	Ulrich		
434	<b>Mgr Ethcs Sprt Ftns</b>					<b>3.00</b>	<b>ADVISORY, ENFORCED</b>
23339	P RW LEC 001 MW		1-230PM	1100 OBL	Basten		
437	<b>Psych Sport&amp;Exer</b>					<b>3.00</b>	<b>ENFORCED</b>
23342	P RW LEC 001 TTH		1130-1PM	2100 OBL	George		
This course is crosslisted as SM 437. SM Level 2 students may enroll into SM 437.							
451	<b>PA Lifespan</b>					<b>3.00</b>	<b>ENFORCED</b>
26130	P RW LEC 001 MW		830-10AM	1100 OBL	Hasson		
Override priority to HF students.							
470	<b>Independent Study</b>					<b>1.00-3.00</b>	<b>ADVISORY</b>
	I IND +		ARR	ARR			
<b>Kinesiology (KINESLGY)</b>							
302	<b>Kines Study Abroad</b>					<b>1.00-18.00</b>	
20063	PI W LEC 601		ARR	ARR	Barton		
Australia							
University of Queensland in Australia							
20064	PI W LEC 602		ARR	ARR	Barton		
England							
Loughborough University in England							
20065	PI W LEC 603		ARR	ARR	Barton		
Limerick, Ireland							
University of Limerick in Ireland							
20066	PI W LEC 604		ARR	ARR	Barton		
Dublin, Ireland							
University College Dublin in Ireland							
25101	PI W LEC 605		ARR	ARR	Rosentraub		
Israel							
Israel (Dr. Rosentraub)							
27508	PI LEC 606		ARR	ARR	Grant Long, Barton, Babiak		
Western Europe							
Western Europe (Dr. Grant Long, Dr. Babiak)							
402	<b>Teach Exper</b>					<b>1.00-3.00</b>	<b>ADVISORY</b>
	I IND +		ARR	ARR			
413	<b>SpecialTopics MVS AT</b>					<b>3.00</b>	
24559	P RW LEC 001 MW		830-10AM	2100 OBL	Gates		
Clinical Gait Analysis							
Advisory Prereq: MOVESCI 330							
27936	P LEC 004		ARR	ARR			
26501	P LEC 006		ARR	ARR			
422	<b>Motor Learning</b>					<b>3.00</b>	<b>ENFORCED</b>
23494	P RW LEC 001 MW		10-1130AM	3741 CCRB	Meehan		
Motor Learning- An introduction to the behavioral and neurobiological basis of adaptation and motor learning. Evidence from behavioral and neuroimaging studies across beginners and expert performers will be considered with an emphasis on leveraging motor learning in rehabilitation of clinical populations. This course will be of interest to students considering careers in rehabilitation or other health-related fields.							
424	<b>Aging&amp;Motor Perfmc</b>					<b>3.00</b>	<b>ENFORCED</b>
28720	P R LEC 001		ARR	ARR			
F17- this course is cancelled.							
425	<b>PA &amp; Ped Disability</b>					<b>3.00</b>	<b>ENFORCED</b>
23556	P RW LEC 001 TTH		530-7PM	3040 CCRB	Ulrich		
32055	P RW LEC 002 TTH		830-10AM	3735 CCRB	Ulrich		
429	<b>Lab Mtr Cnt Dev</b>					<b>1.00-3.00</b>	<b>ADVISORY</b>
13698	PI LAB 001		ARR	ARR			
13699	PI LAB 002		ARR	ARR			
17548	PI LAB 003		ARR	ARR	Ulrich		
16803	PI LAB 004		ARR	ARR			
17539	PI LAB 005		ARR	ARR	Brown		
18945	PI LAB 006		ARR	ARR			
27094	PI LAB 007		ARR	ARR	Meehan		

CAT# Class #	Course Title CODE CMP SEC	DAYS	TIME	LOCATION	CR INSTRUCTOR	PREREQ	LAB FEE
26912	PI LAB 008		ARR	ARR	Chen		
26956	PI LAB 009		ARR	ARR	Robinson		
<b>438</b>	<b>Musculoskeletal Imag</b>				<b>3.00</b>	<b>ENFORCED</b>	
31077	P RW LEC 001 TTH		1130-1PM	3100 OBL	Lipps		
<b>439</b>	<b>Lab Biomechanic</b>				<b>1.00-3.00</b>	<b>ADVISORY</b>	
18216	PI LAB 001		ARR	ARR			
14575	PI LAB 002		ARR	ARR	Gross		
18946	PI LAB 003		ARR	ARR	Palmieri-Smith		
19296	PI LAB 004		ARR	ARR	Broglio		
19364	PI LAB 005		ARR	ARR			
23035	PI LAB 006		ARR	ARR	Gates		
24376	PI LAB 007		ARR	ARR			
26577	PI LAB 008		ARR	ARR	Lipps		
26773	PI LAB 009		ARR	ARR			
29659	PI LAB 010		ARR	ARR	Zernicke		
<b>448</b>	<b>CV Ex Phys</b>				<b>3.00</b>	<b>ADVISORY, ENFORCED</b>	
28721	P RW LEC 001 MW		530-7PM	2100 OBL	Bodary		
<b>449</b>	<b>Lab Exer Phys</b>				<b>1.00-3.00</b>	<b>ADVISORY</b>	
13700	PI LAB 001		ARR	ARR	Borer		
13701	PI LAB 002		ARR	ARR	Horowitz		
13702	PI LAB 003		ARR	ARR			
14564	PI LAB 004		ARR	ARR	Cartee		
17381	PI LAB 005		ARR	ARR	Bodary		
21724	PI LAB 006		ARR	ARR	Gordon		
23296	PI LAB 007		ARR	ARR	Hasson		
<b>451</b>	<b>PA Lifespan</b>				<b>3.00</b>	<b>ENFORCED</b>	
26131	P RW LEC 001 MW		830-10AM	1100 OBL	Hasson		
<b>452</b>	<b>Exp w/Wearable Tech</b>				<b>3.00</b>	<b>ENFORCED</b>	
32910	P RW LAB 001 MW		230-4PM	2100 OBL	Bodary		
<b>505</b>	<b>Disability Studies</b>				<b>1.00-3.00</b>	<b>ADVISORY</b>	
21790	PI W SEM 001 M		4-7PM	G463 MH	Yergeau		
	Studying Disability Arts&Cult						
<b>513</b>	<b>Experimental Course</b>				<b>3.00</b>	<b>ADVISORY</b>	
32526	P RW LEC 001 M		1-4PM	2610 SPH1A	Armstrong		
	Leadership Diversity in Sport						
32688	P RW LEC 002 MW		1-230PM	2100 OBL	Rosentraub		
	Sports, EcoDev, Urban Plan						
	F18- KINESLGY 513.002 is a Meets-Together with SM 440.						
<b>581</b>	<b>Service - Hlth Prof</b>				<b>2.00</b>		
31647	PD REC 001 W		3-5PM	1552 NUB	Farris		
	The course description can be found at: <a href="https://pharmacy.umich.edu/service">https://pharmacy.umich.edu/service</a> . Note that permission is required to register for this course. Kineslgy 581, MoveSci 481, Pharmacy 503, PubHlth 503, and Social Work 573 are cross listed courses. If you would like to register for Kineslgy 581, MoveSci 481, SW 573 or PubHlth 503 please send a request, including your student ID#, to ServiceForHealth@umich.edu.						
<b>615</b>	<b>Phil Sci Res Kines</b>				<b>3.00</b>		
32762	P RW LEC 001 F		12-3PM	3040 CCRB	Wang		
	Sport Management (SM) only.						
	W19 Movement Science (MVS) will be offered.						
<b>619</b>	<b>Thesis Research</b>				<b>1.00-6.00</b>	<b>ADVISORY</b>	
	IR IND +		ARR	ARR			
<b>680</b>	<b>Practicum Kines</b>				<b>1.00-6.00</b>	<b>ADVISORY</b>	
	I IND +		ARR	ARR			
<b>682</b>	<b>Ind Read in Kin</b>				<b>1.00-3.00</b>	<b>ADVISORY</b>	
	I IND +		ARR	ARR			
<b>684</b>	<b>Ind Res in Kin</b>				<b>1.00-6.00</b>	<b>ADVISORY</b>	
	I IND +		ARR	ARR			
<b>685</b>	<b>Res Rotation in Kin</b>				<b>3.00-6.00</b>	<b>ADVISORY</b>	
18102	PI LAB 001		ARR	ARR	Ulrich		
18310	PI LAB 002		ARR	ARR	Cartee		
18524	PI LAB 003		ARR	ARR	Babiak		
18957	PI LAB 004		ARR	ARR	Ludlow		
19528	PI LAB 005		ARR	ARR	Ulrich		
19636	PI LAB 006		ARR	ARR	Ferris		
19649	PI LAB 007		ARR	ARR	Bodary		
19730	PI LAB 008		ARR	ARR	Horowitz		
20160	PI LAB 009		ARR	ARR	Palmer		
20161	PI LAB 010		ARR	ARR	Fort		
20259	PI LAB 011		ARR	ARR	Rosentraub		
20265	PI LAB 012		ARR	ARR	Winfree		
20275	PI LAB 013		ARR	ARR	Gross		
20817	PI LAB 014		ARR	ARR	Palmieri-Smith		
22232	PI LAB 015		ARR	ARR	Heinze		
22415	PI LAB 016		ARR	ARR	Meehan		
22923	PI LAB 017		ARR	ARR	Armstrong		
25560	PI LAB 018		ARR	ARR	Gates		
26618	PI LAB 019		ARR	ARR	Szymanski		
26661	PI LAB 020		ARR	ARR	Moore		
26749	PI LAB 21		ARR	ARR	Colabianchi		
<b>686</b>	<b>Intern in Kines</b>				<b>1.00-6.00</b>	<b>ADVISORY</b>	

CAT#	Course Title					CR	PREREQ	LAB FEE
Class #	CODE CMP SEC	DAYS	TIME	LOCATION	INSTRUCTOR			
990	I IND + Diss-Precand		ARR	ARR		1.00-8.00	ADVISORY	
995	I IND + Diss-Cand		ARR	ARR		8.00	ENFORCED	
	IR IND +		ARR	ARR				

## Movement Science (MOVESCI)

NOTE - ENROLLMENT NOT GUARANTEED FOR STUDENTS OTHER THAN KINESIOLOGY MAJORS. ATTENDANCE AT FIRST CLASS IS MANDATORY TO RESERVE YOUR PLACE IN CLASS. ACTIVITY CLASSES FOR NON-MAJORS ARE LISTED IN THE UMOVE PROGRAM.

**110 Bio&Beh Bases Hu Mvt** **3.00**  
 13648 P RW LEC 001 MWF 10-11AM 3735 CCRB Kern, Vesia, Hasson  
 This section is held for Kinesiology students. Non-Kinesiology students should wait list under section 011.

Because Kinesiology holds MVS 110 seats for Kinesiology summer orientation students, overrides for non-Kinesiology students are not issued until post-orientation. Students will receive an email when and if they are issued an override. If students do not receive an override before the first day of class, they are welcome to attend the first day of class and see if the instructor has seats available. As long as students stay on the waitlist, they do not need to call or email to check their status.

13649 P RW LEC 002 MWF 10-11AM 1100 OBL Hasson, Vesia, Kern  
 This section is held for Kinesiology students. Non-Kinesiology students should wait list under section 012.

Because Kinesiology holds MVS 110 seats for Kinesiology summer orientation students, overrides for non-Kinesiology students are not issued until post-orientation. Students will receive an email when and if they are issued an override. If students do not receive an override before the first day of class, they are welcome to attend the first day of class and see if the instructor has seats available. As long as students stay on the waitlist, they do not need to call or email to check their status.

13650 P RW LEC 003 MWF 10-11AM 2100 OBL Vesia, Hasson, Kern  
 This section is held for Kinesiology students. Non-Kinesiology students should wait list under section 013.

Because Kinesiology holds MVS 110 seats for Kinesiology summer orientation students, overrides for non-Kinesiology students are not issued until post-orientation. Students will receive an email when and if they are issued an override. If students do not receive an override before the first day of class, they are welcome to attend the first day of class and see if the instructor has seats available. As long as students stay on the waitlist, they do not need to call or email to check their status.

23718 P W LEC 011 MWF 10-11AM 3735 CCRB Kern, Vesia, Hasson  
 This section is intended as a waitlist for non-Kinesiology students who wish to enroll in section 001.

Because Kinesiology holds MVS 110 seats for Kinesiology summer orientation students, overrides for non-Kinesiology students are not issued until post-orientation. Students will receive an email when and if they are issued an override. If students do not receive an override before the first day of class, they are welcome to attend the first day of class and see if the instructor has seats available. As long as students stay on the waitlist, they do not need to call or email to check their status.

23719 P W LEC 012 MWF 10-11AM 1100 OBL Hasson, Vesia, Kern  
 This section is intended as a waitlist for non-Kinesiology students who wish to enroll in section 002.

Because Kinesiology holds MVS 110 seats for Kinesiology summer orientation students, overrides for non-Kinesiology students are not issued until post-orientation. Students will receive an email when and if they are issued an override. If students do not receive an override before the first day of class, they are welcome to attend the first day of class and see if the instructor has seats available. As long as students stay on the waitlist, they do not need to call or email to check their status.

23720 P W LEC 013 MWF 10-11AM 2100 OBL Vesia, Hasson, Kern  
 This section is intended as a waitlist for non-Kinesiology students who wish to enroll in section 003.

Because Kinesiology holds MVS 110 seats for Kinesiology summer orientation students, overrides for non-Kinesiology students are not issued until post-orientation. Students will receive an email when and if they are issued an override. If students do not receive an override before the first day of class, they are welcome to attend the first day of class and see if the instructor has seats available. As long as students stay on the waitlist, they do not need to call or email to check their status.

**219 Scientific Writing** **3.00**  
 21281 P RW LEC 001 TTH 10-1130AM 3100 OBL Templin  
 21282 P RW LEC 002 TTH 230-4PM 1100 OBL Clark  
 21283 P RW LEC 003 TTH 4-530PM 1100 OBL Clark  
 22577 P RW LEC 004 TTH 530-7PM 1100 OBL Clark  
 26010 P RW LEC 005 TTH 1130-1PM 3741 CCRB Clark

**230 Hum Musculo Anat** **3.00**  
 16735 P RW LEC 001 MW 830-10AM AUD C AH Gross  
 Kinesiology students are required to concurrently enroll in MOVESCI 231.

**231 Hum Musculo Anat Lab** **1.00**  
 22000 P RW LAB 001 W 230-430PM 3100 OBL Wall  
 Kinesiology students must concurrently enroll in MOVESCI 230.  
 21998 P RW LAB 002 W 430-630PM 3100 OBL Wall  
 Kinesiology students must concurrently enroll in MOVESCI 230.  
 21999 P RW LAB 003 TH 230-430PM 3100 OBL Musick  
 Kinesiology students must concurrently enroll in MOVESCI 230.  
 22001 P RW LAB 004 F 9-11AM 3100 OBL Musick  
 Kinesiology students must concurrently enroll in MOVESCI 230.  
 22002 P RW LAB 005 F 11-1PM 3100 OBL Musick  
 Kinesiology students must concurrently enroll in MOVESCI 230.

CAT# Class #	Course Title CODE CMP SEC	DAYS	TIME	LOCATION	CR INSTRUCTOR	PREREQ	LAB FEE
240	Intro to Fit&Health 17653 P RW LEC 001	TTH	10-1130AM	3733 CCRB	3.00 Stewart		
MOVESCI 240 is not open to enrollment. This course is crosslisted as HF 240 for enrollment by eligible students.							
241	Ex Nutr Wt Cn 13651 P W LEC 001	TTH	1-230PM	AUD B AH	3.00 Bodary		
250	Statistics 21280 P RW LEC 001	MW	1-230PM	3735 CCRB	3.00 Zhang		
280	Kin UG Research Opp 13652 PI DIS 001	ARR	ARR	ARR	1.00-4.00 Ferrez, Knox	ADVISORY	
CONTACT UROP OFFICE 647-2768.							
290	Field Exp MOVESCI I IND +	ARR	ARR	ARR	1.00-8.00	ADVISORY	
313	Special Topics 29287 PI LEC 001	W	3-430PM	3733 CCRB	2.00 Templin		
Interprof Collab Sem & ClinExp Enrollment by override, only.							
320	Motor Control 13653 A RW LEC 001	TTH	830-10AM	1230 USB	4.00 Brown	ENFORCED	
"Intro Surgical Neuromonitoring" can be substituted for PHYSIOL 201 as a prerequisite for MOVESCI 320 (only). Students will need to request an override.							
17696	P RW LAB 002	T	5-7PM	3050 CCRB	Lucido		
"Intro Surgical Neuromonitoring" can be substituted for PHYSIOL 201 as a prerequisite for MOVESCI 320 (only). Students will need to request an override.							
17697	P RW LAB 003	W	5-7PM	3050 CCRB	Musick		
"Intro Surgical Neuromonitoring" can be substituted for PHYSIOL 201 as a prerequisite for MOVESCI 320 (only). Students will need to request an override.							
18887	P RW LAB 004	TH	1030-1230PM	3050 CCRB	Kern		
"Intro Surgical Neuromonitoring" can be substituted for PHYSIOL 201 as a prerequisite for MOVESCI 320 (only). Students will need to request an override.							
19356	P RW LAB 005	TH	1230-230PM	3050 CCRB	Kern		
"Intro Surgical Neuromonitoring" can be substituted for PHYSIOL 201 as a prerequisite for MOVESCI 320 (only). Students will need to request an override.							
28954	P RW LAB 006	F	2-4PM	3050 CCRB	Kern		
"Intro Surgical Neuromonitoring" can be substituted for PHYSIOL 201 as a prerequisite for MOVESCI 320 (only). Students will need to request an override.							
330	Biomech of Hum Mvmt 18104 A RW LEC 001	MW	1-230PM	110 WEISER-TBL	4.00 Gates	ENFORCED	
18105	P RW LAB 002	M	3-5PM	3050 CCRB	Leonardis		
18106	P RW LAB 003	T	10-12PM	3050 CCRB	Kim		
18237	P RW LAB 004	M	5-7PM	3050 CCRB	Wolff		
18879	P RW LAB 005	TH	5-7PM	3050 CCRB	Nolasco		
21936	P RW LAB 006	F	8-10AM	3050 CCRB	Wolff		
340	Exercise Physiol 13654 A RW LEC 001	TTH	1130-1PM	1230 USB	4.00 Bodary	ADVISORY, ENFORCED	
13655	P RW LAB 002	M	11-1PM	3050 CCRB	Pataky		
13656	P RW LAB 003	M	1-3PM	3050 CCRB	Pataky		
18116	P RW LAB 004	T	230-430PM	3050 CCRB	Ajibewa		
18880	P RW LAB 005	W	11-1PM	3050 CCRB	Schleh		
20067	P RW LAB 006	TH	3-5PM	3050 CCRB	Ajibewa		
22131	P RW LAB 008	W	230-430PM	3050 CCRB	Schleh		
362	Surg Neuromon Lab 23484 SDR LEC 001	T	1-3PM	3040 CCRB	3.00 Mergos	ENFORCED	50.00
Override needed to enroll (jmergos@umich.edu). Students must concurrently enroll in MOVESCI 362 sections 001 AND 002, 003 or 004.							
23485	PDRWLAB 002	W	12-3PM	ARR	Milliken, Mergos		
Override needed to enroll (jmergos@umich.edu). Students must concurrently enroll in MOVESCI 362 sections 001 AND (002, 003 or 004). The professor will hold this course in a lab space in CCRB and will contact the class roster with the details.							
25095	PDRWLAB 003	TH	12-3PM	ARR	Milliken, Mergos		
Override needed to enroll (jmergos@umich.edu). Students must concurrently enroll in MOVESCI 362 sections 001 AND (002, 003 or 004). The professor will hold this course in a lab space in CCRB and will contact the class roster with the details.							
34388	PDRWLAB 004	TH	4-7PM	ARR	Milliken, Mergos		
Override needed to enroll (jmergos@umich.edu). Students must concurrently enroll in MOVESCI 362 sections 001 AND (002, 003 or 004). The professor will hold this course in a lab space in CCRB and will contact the class roster with the details.							
380	Prob in Move Sci I IND +	ARR	ARR	ARR	1.00-3.00	ADVISORY	
381	Comm Serv Learn I IND +	ARR	ARR	ARR	1.00-3.00	ADVISORY	
382	Honors Reading I IND +	ARR	ARR	ARR	1.00-3.00	ADVISORY	
384	Honors Research I IND +	ARR	ARR	ARR	1.00-3.00	ADVISORY	
390	Field Exp MVS I IND +	ARR	ARR	ARR	1.00-8.00	ADVISORY	
402	Teach Exp Mvs I IND +	ARR	ARR	ARR	1.00-3.00	ADVISORY	
403	Internship				0.50-4.00	ADVISORY	

CAT# Class #	Course Title CODE CMP SEC	DAYS	TIME	LOCATION	CR INSTRUCTOR	PREREQ	LAB FEE
13660	PI LAB 001		ARR	ARR	Bodary, Kern		
21489	PI LAB 002		ARR	ARR	Bodary, Kern		
21490	PI LAB 003		ARR	ARR	Bodary, Kern		
21491	PI LAB 004		ARR	ARR	Bodary, Kern		
23028	PI LAB 005		ARR	ARR	Bodary, Kern		
<b>413</b>	<b>Special Topics MVS AT</b>				<b>3.00</b>		
24554	P RW LEC 001	MW	830-10AM	2100 OBL	Gates		
Clinical Gait Analysis Advisory Prereq: MOVESCI 330							
27906	P LEC 004		ARR	ARR			
26491	P LEC 006		ARR	ARR			
<b>422</b>	<b>Motor Learning</b>				<b>3.00</b>	<b>ENFORCED</b>	
23478	P RW LEC 001	MW	10-1130AM	3741 CCRB	Meehan		
Motor Learning- An introduction to the behavioral and neurobiological basis of adaptation and motor learning. Evidence from behavioral and neuroimaging studies across beginners and expert performers will be considered with an emphasis on leveraging motor learning in rehabilitation of clinical populations. This course will be of interest to students considering careers in rehabilitation or other health-related fields.							
<b>424</b>	<b>Aging&amp;Motor Perfmnc</b>				<b>3.00</b>	<b>ENFORCED</b>	
28717	P R LEC 001		ARR	ARR			
F17- this course has been cancelled.							
<b>425</b>	<b>PA &amp; Ped Disability</b>				<b>3.00</b>	<b>ENFORCED</b>	
23555	P RW LEC 001	TTH	530-7PM	3040 CCRB	Ulrich		
32054	P RW LEC 002	TTH	830-10AM	3735 CCRB	Ulrich		
<b>429</b>	<b>Lab Mtr Cnt Dev</b>				<b>1.00-3.00</b>	<b>ADVISORY</b>	
13662	PIR LAB 001		ARR	ARR			
13663	PIR LAB 002		ARR	ARR			
17535	PI LAB 003		ARR	ARR	Ulrich		
16813	PIR LAB 004		ARR	ARR			
17536	PI LAB 005		ARR	ARR	Brown		
18943	PI LAB 006		ARR	ARR			
21661	PI LAB 007		ARR	ARR	Meehan		
26952	PI LAB 008		ARR	ARR	Chen		
27003	PI LAB 009		ARR	ARR	Robinson		
<b>434</b>	<b>Sci Inquiry Mocap</b>				<b>3.00</b>	<b>ENFORCED</b>	
32254	P RW LAB 001	TTH	1-230PM	ARR	Gross		
Note: Dr. Gross will contact students with the course location, prior to the start of classes. Advisory Prereq: MOVESCI 330; In this course you will use motion capture to collect and analyze biomechanical data in a group project. The course format is blended - online assignments before class will prepare you for hands-on learning activities during class.							
<b>438</b>	<b>Musculoskeletal Imag</b>				<b>3.00</b>	<b>ENFORCED</b>	
31016	P RW LEC 001	TTH	1130-1PM	3100 OBL	Lipps		
<b>439</b>	<b>Lab Biomechanic</b>				<b>1.00-3.00</b>	<b>ADVISORY</b>	
18214	PI LAB 001		ARR	ARR			
14576	PI LAB 002		ARR	ARR	Gross		
18944	PI LAB 003		ARR	ARR	Palmieri-Smith		
19295	PI LAB 004		ARR	ARR	Broglio		
19361	PI LAB 005		ARR	ARR			
23033	PI LAB 006		ARR	ARR	Gates		
24375	PI LAB 007		ARR	ARR			
26571	PI LAB 008		ARR	ARR	Lipps		
26771	PI LAB 009		ARR	ARR			
29787	P LAB 010		ARR	ARR	Zernicke		
<b>448</b>	<b>CV Ex Phys</b>				<b>3.00</b>	<b>ADVISORY, ENFORCED</b>	
28719	P RW LEC 001	MW	530-7PM	2100 OBL	Bodary		
<b>449</b>	<b>Lab Exer Phys</b>				<b>1.00-3.00</b>	<b>ADVISORY</b>	
13664	PIR LAB 001		ARR	ARR	Borer		
13665	PIR LAB 002		ARR	ARR	Horowitz		
13837	PIR LAB 003		ARR	ARR			
14565	PIR LAB 004		ARR	ARR	Cartee		
17380	PI LAB 005		ARR	ARR	Bodary		
21722	PI LAB 006		ARR	ARR	Gordon		
23289	PI LAB 007		ARR	ARR	Hasson		
<b>451</b>	<b>PA Lifespan</b>				<b>3.00</b>	<b>ENFORCED</b>	
26094	P RW LEC 001	MW	830-10AM	1100 OBL	Hasson		
MOVESCI 451 is not open to enrollment. MOVESCI 451 is crosslisted as HF 451, which is open to enrollment by HF students. Also, override priority to HF students.							
<b>452</b>	<b>Exp w/Wearable Tech</b>				<b>3.00</b>	<b>ENFORCED</b>	
32903	P RW LAB 001	MW	230-4PM	2100 OBL	Bodary		
<b>465</b>	<b>Neuro Adv Top IONM</b>				<b>3.00</b>	<b>ENFORCED</b>	
23486	P RW LEC 001	TTH	10-1130AM	ARR	Mergos		
<b>466</b>	<b>Clin Rot IONM II</b>				<b>3.00</b>	<b>ENFORCED</b>	
	IR IND +		ARR	ARR			
<b>467</b>	<b>Clin Rot IONM III</b>				<b>3.00</b>	<b>ENFORCED</b>	
	R IND +		ARR	ARR			
<b>477</b>	<b>Science of Medicine</b>				<b>3.00</b>		
28896	P LEC 001	TTH	11-1230PM	2903 THSL	Morgenstern		
<b>481</b>	<b>Service - Hlth Prof</b>				<b>2.00</b>		
31648	PD REC 001	W	3-5PM	1552 NUB	Farris		

The course description can be found at: <https://pharmacy.umich.edu/service>. Note that permission is required to

CAT#	Course Title	CR	PREREQ	LAB FEE
Class #	CODE CMP SEC DAYS	TIME	LOCATION	INSTRUCTOR
register for this course. Kineslgy 581, MoveSci 481, Pharmacy 503, PubHlth 503, and Social Work 573 are cross listed courses. If you would like to register for Kineslgy 581, MoveSci 481, SW 573 or PubHlth 503 please send a request, including your student ID#, to ServiceForHealth@umich.edu.				
<b>488</b>	<b>Independent Study</b>	<b>1.00-3.00</b>	<b>ADVISORY</b>	
	IND +	ARR	ARR	
<b>489</b>	<b>Senior Thesis</b>	<b>2.00-5.00</b>	<b>ADVISORY</b>	
	IND +	ARR	ARR	
<b>490</b>	<b>Sr Honors Thesis-A</b>	<b>1.00-5.00</b>	<b>ADVISORY</b>	
	IND +	ARR	ARR	
<b>510</b>	<b>Exp Crse Biomech</b>	<b>3.00</b>	<b>ADVISORY</b>	
35241	PIRW LEC 001 TTH	10-1130AM	3040 CCRB	
	MusculoskelSimn&OptimlControl			
<b>540</b>	<b>Adv Exerc Phys</b>	<b>3.00</b>	<b>ADVISORY</b>	
19889	P RW LEC 001 M	3-6PM	3100 OBL	Horowitz

## Physical Education (PHYSED)

NOTE - ENROLLMENT NOT GUARANTEED FOR STUDENTS OTHER THAN KINESIOLOGY MAJORS. ATTENDANCE AT FIRST CLASS IS MANDATORY TO RESERVE YOUR PLACE IN CLASS

NOTE - COURSES 140, 141, 142, 145, AND 349: CONTACT THE U-MOVE OFFICE (764-1342 OR U-MOVE@UMICH.EDU) FOR CLASS TIMES AND REGISTRATION INFORMATION.

<b>140</b>	<b>Beginning Swim</b>	<b>1.00</b>		
13669	PD W LAB 001 MW	7-8PM	ARR	Starling
	Class will be held in the CCRB Margaret Bell Pool.			
	Students must register through the Kinesiology Community Programs (KCP) website (kines.umich.edu/community-programs) or in Rm 3064 CCRB and request an override. To drop/request override, contact kebwink@umich.edu. Little or no swim experience? This course is for you. You'll start with entering the pool and getting comfortable. You'll progress to front crawl, back crawl, elementary backstroke, breaststroke, sidestroke, and butterfly. And you'll learn jumping in, treading, and water safety. Goal: one length of the pool. Goggles recommended. Attendance in at least one of the first two classes is mandatory for evaluation or you may lose your spot in class to those on a waitlist. No enrollments are accepted after the class meets a third time.			
22753	PD W LAB 002 MW	7-8PM	ARR	Starling
	Class will be held in the CCRB Margaret Bell Pool.			
	Students must register through the Kinesiology Community Programs (KCP) website (kines.umich.edu/community-programs) or in Rm 3064 CCRB and request an override. To drop/request override, contact kebwink@umich.edu. Little or no swim experience? This course is for you. You'll start with entering the pool and getting comfortable. You'll progress to front crawl, back crawl, elementary backstroke, breaststroke, sidestroke, and butterfly. And you'll learn jumping in, treading, and water safety. Goal: one length of the pool. Goggles recommended. Attendance in at least one of the first two classes is mandatory for evaluation or you may lose your spot in class to those on a waitlist. No enrollments are accepted after the class meets a third time.			
28825	PD W LAB 003 TTH	8-9PM	ARR	Starling
	Class will be held in the CCRB Margaret Bell Pool.			
	Students must register through the Kinesiology Community Programs (KCP) website (kines.umich.edu/community-programs) or in Rm 3064 CCRB and request an override. To drop/request override, contact kebwink@umich.edu. Little or no swim experience? This course is for you. You'll start with entering the pool and getting comfortable. You'll progress to front crawl, back crawl, elementary backstroke, breaststroke, sidestroke, and butterfly. And you'll learn jumping in, treading, and water safety. Goal: one length of the pool. Goggles recommended. Attendance in at least one of the first two classes is mandatory for evaluation or you may lose your spot in class to those on a waitlist. No enrollments are accepted after the class meets a third time.			
<b>141</b>	<b>Begin Swim II</b>	<b>1.00</b>	<b>ADVISORY</b>	
13671	PD W LAB 001 MW	8-9PM	ARR	Starling
	Class will be held in the CCRB Margaret Bell Pool.			
	Students must register through the Kinesiology Community Programs (KCP) website (kines.umich.edu/community-programs) or in Rm 3064 CCRB and request an override. To drop/request override, contact kebwink@umich.edu. Beginning Swim II is for students who are already comfortable in the water and who can swim across the pool (the short way). The course works on building endurance and improving technique in freestyle, backstroke, elementary backstroke, breaststroke, sidestroke, butterfly, diving and treading water as well as water safety. Flip turns and other activities will be offered as skills advance. Goggles recommended. Attendance in at least one of the first two classes is mandatory for evaluation or you may lose your spot in class to those on a waitlist. No enrollments are accepted after the class meets a third time.			
28818	PD W LAB 002 TTH	7-8PM	ARR	Starling
	Class will be held in the CCRB Margaret Bell Pool.			
	Students must register through the Kinesiology Community Programs (KCP) website (kines.umich.edu/community-programs) or in Rm 3064 CCRB and request an override. To drop/request override, contact kebwink@umich.edu. Beginning Swim II is for students who are already comfortable in the water and who can swim across the pool (the short way). The course works on building endurance and improving technique in freestyle, backstroke, elementary backstroke, breaststroke, sidestroke, butterfly, diving and treading water as well as water safety. Flip turns and other activities will be offered as skills advance. Goggles recommended. Attendance in at least one of the first two classes is mandatory for evaluation or you may lose your spot in class to those on a waitlist. No enrollments are accepted after the class meets a third time.			
<b>142</b>	<b>Intermediate Swim</b>	<b>1.00</b>		
13670	PD W LAB 001 MW	8-9PM	ARR	Starling
	Class will be held in the CCRB Margaret Bell Pool.			
	Students must register through the Kinesiology Community Programs (KCP) website (kines.umich.edu/community-programs) or in Rm 3064 CCRB and request an override. To drop/request override, contact kebwink@umich.edu. Pre-req: Must have ability to swim one length (long way) each of crawl, backstroke and breaststroke. Intermediate swim focuses on refining strokes while building endurance. Each of the strokes will be taken apart and put back together better than before! Other topics covered include laps, treading water, diving and water safety. Goggles recommended. Attendance in at least one of the first two classes is mandatory for evaluation or you may lose your spot in class to those on a waitlist. No enrollments are accepted after the class meets a			



third time.

28824 PD W LAB 002 TTH 7-8PM ARR Starling

Class will be held in the CCRB Margaret Bell Pool.

Students must register through the Kinesiology Community Programs (KCP) website (kines.umich.edu/community-programs) or in Rm 3064 CCRB and request an override. To drop/request override, contact kebwin@umich.edu. Pre-req: Must have ability to swim one length (long way) each of crawl, backstroke and breaststroke. Intermediate swim focuses on refining strokes while building endurance. Each of the strokes will be taken apart and put back together better than before! Other topics covered include laps, treading water, diving and water safety. Goggles recommended. Attendance in at least one of the first two classes is mandatory for evaluation or you may lose your spot in class to those on a waitlist. No enrollments are accepted after the class meets a third time.

<b>255</b>	<b>Hlth Ed Elem Teacher</b>					<b>3.00</b>		
23811	P W LEC 001	MW	4-530PM	3040 CCRB	Winkelseth			
<b>290</b>	<b>Field Exp PHYSED</b>					<b>1.00-4.00</b>	<b>ADVISORY</b>	
	IND +		ARR	ARR				
<b>326</b>	<b>Fund of Strngth&amp;Cond</b>					<b>3.00</b>	<b>ADVISORY, ENFORCED</b>	
13673	P RW LEC 001	MW	10-1130AM	3040 CCRB	Pickerman			
<b>336</b>	<b>K-12 Rhythm&amp;Dance</b>					<b>3.00</b>		
13674	P RW LAB 001	MW	12-130PM	1315 SEB	Winkelseth			
<b>370</b>	<b>Honors Reading</b>					<b>1.00-3.00</b>	<b>ADVISORY</b>	
	IND +		ARR	ARR				
<b>380</b>	<b>Honors Research</b>					<b>1.00-3.00</b>	<b>ADVISORY</b>	
	IND +		ARR	ARR				
<b>390</b>	<b>Field Experience</b>					<b>1.00-8.00</b>	<b>ADVISORY</b>	
	IND +		ARR	ARR				
<b>402</b>	<b>Teach Exp PE</b>					<b>1.00-3.00</b>	<b>ADVISORY</b>	
	IND +		ARR	ARR				
<b>470</b>	<b>Independent Study</b>					<b>1.00-3.00</b>	<b>ADVISORY</b>	
	IND +		ARR	ARR				
<b>490</b>	<b>Sr Honors Thesis</b>					<b>1.00-4.00</b>	<b>ADVISORY</b>	
	IND +		ARR	ARR				

## Sport Management (SM)

**100 SM Freshmen Sem** **2.00**  
28698 P RW SEM 001 F 11-1230PM 3735 CCRB Donahue

This section is held for Kinesiology students. Non-Kinesiology students should wait list under section 011.

Because Kinesiology holds SM 100 seats for Kinesiology summer orientation students, overrides for non-Kinesiology students are not issued until post-orientation. Students will receive an email when and if they are issued an override. If students do not receive an override before the first day of class, they are welcome to attend the first day of class and see if the instructor has seats available. As long as students stay on the waitlist, they do not need to call or email to check their status.

28699 P W SEM 011 F 11-1230PM 3735 CCRB Donahue

This section is intended as a waitlist for non-Kinesiology students who wish to enroll in section 001.

Because Kinesiology holds SM 100 seats for Kinesiology summer orientation students, overrides for non-Kinesiology students are not issued until post-orientation. Students will receive an email when and if they are issued an override. If students do not receive an override before the first day of class, they are welcome to attend the first day of class and see if the instructor has seats available. As long as students stay on the waitlist, they do not need to call or email to check their status.

**101 Pub&Small Grp Comm** **3.00**  
13681 P RW LEC 001 MW 1-230PM 3733 CCRB LaRoche

This section is held for Kinesiology students. Non-Kinesiology students should wait list under section 011.

Because Kinesiology holds SM 101 seats for Kinesiology summer orientation students, overrides for non-Kinesiology students are not issued until post-orientation. Students will receive an email when and if they are issued an override. If students do not receive an override before the first day of class, they are welcome to attend the first day of class and see if the instructor has seats available. As long as students stay on the waitlist, they do not need to call or email to check their status.

13682 P RW LEC 002 MWF 10-11AM 3050 CCRB LaRoche

This section is held for Kinesiology students. Non-Kinesiology students should wait list under section 012.

Because Kinesiology holds SM 101 seats for Kinesiology summer orientation students, overrides for non-Kinesiology students are not issued until post-orientation. Students will receive an email when and if they are issued an override. If students do not receive an override before the first day of class, they are welcome to attend the first day of class and see if the instructor has seats available. As long as students stay on the waitlist, they do not need to call or email to check their status.

13683 P RW LEC 003 MWF 11-12PM 2100 OBL LaRoche

This section is held for Kinesiology students. Non-Kinesiology students should wait list under section 013.

Because Kinesiology holds SM 101 seats for Kinesiology summer orientation students, overrides for non-Kinesiology students are not issued until post-orientation. Students will receive an email when and if they are issued an override. If students do not receive an override before the first day of class, they are welcome to attend the first day of class and see if the instructor has seats available. As long as students stay on the waitlist, they do not need to call or email to check their status.

13684 P RW LEC 004 MWF 12-1PM 2100 OBL LaRoche

This section is held for Kinesiology students. Non-Kinesiology students should wait list under section 014.

Because Kinesiology holds SM 101 seats for Kinesiology summer orientation students, overrides for non-Kinesiology students are not issued until post-orientation. Students will receive an email when and if they are issued an

override. If students do not receive an override before the first day of class, they are welcome to attend the first day of class and see if the instructor has seats available. As long as students stay on the waitlist, they do not need to call or email to check their status.

22754 P RW LEC 006 TTH 830-10AM 3733 CCRB Donahue  
This section is held for Kinesiology students. Non-Kinesiology students should wait list under section 016.

Because Kinesiology holds SM 101 seats for Kinesiology summer orientation students, overrides for non-Kinesiology students are not issued until post-orientation. Students will receive an email when and if they are issued an override. If students do not receive an override before the first day of class, they are welcome to attend the first day of class and see if the instructor has seats available. As long as students stay on the waitlist, they do not need to call or email to check their status.

27787 P LEC 007 ARR ARR  
F17- this section has been cancelled.  
23709 P W LEC 011 MW 1-230PM 3733 CCRB LaRoche  
This section is intended as a waitlist for non-Kinesiology students who wish to enroll in section 001.

Because Kinesiology holds SM 101 seats for Kinesiology summer orientation students, overrides for non-Kinesiology students are not issued until post-orientation. Students will receive an email when and if they are issued an override. If students do not receive an override before the first day of class, they are welcome to attend the first day of class and see if the instructor has seats available. As long as students stay on the waitlist, they do not need to call or email to check their status.

23710 P W LEC 012 MWF 10-11AM 3050 CCRB LaRoche  
This section is intended as a waitlist for non-Kinesiology students who wish to enroll in section 002.

Because Kinesiology holds SM 101 seats for Kinesiology summer orientation students, overrides for non-Kinesiology students are not issued until post-orientation. Students will receive an email when and if they are issued an override. If students do not receive an override before the first day of class, they are welcome to attend the first day of class and see if the instructor has seats available. As long as students stay on the waitlist, they do not need to call or email to check their status.

23711 P W LEC 013 MWF 11-12PM 2100 OBL LaRoche  
This section is intended as a waitlist for non-Kinesiology students who wish to enroll in section 003.

Because Kinesiology holds SM 101 seats for Kinesiology summer orientation students, overrides for non-Kinesiology students are not issued until post-orientation. Students will receive an email when and if they are issued an override. If students do not receive an override before the first day of class, they are welcome to attend the first day of class and see if the instructor has seats available. As long as students stay on the waitlist, they do not need to call or email to check their status.

23712 P W LEC 014 MWF 12-1PM 2100 OBL LaRoche  
This section is intended as a waitlist for non-Kinesiology students who wish to enroll in section 004.

Because Kinesiology holds SM 101 seats for Kinesiology summer orientation students, overrides for non-Kinesiology students are not issued until post-orientation. Students will receive an email when and if they are issued an override. If students do not receive an override before the first day of class, they are welcome to attend the first day of class and see if the instructor has seats available. As long as students stay on the waitlist, they do not need to call or email to check their status.

23714 P W LEC 016 TTH 830-10AM 3733 CCRB Donahue  
This section is intended as a waitlist for non-Kinesiology students who wish to enroll in section 006.

Because Kinesiology holds SM 101 seats for Kinesiology summer orientation students, overrides for non-Kinesiology students are not issued until post-orientation. Students will receive an email when and if they are issued an override. If students do not receive an override before the first day of class, they are welcome to attend the first day of class and see if the instructor has seats available. As long as students stay on the waitlist, they do not need to call or email to check their status.

28410 P LEC 017 ARR ARR  
F17- this section has been cancelled.

**111 Iss in Sport&Fitness 3.00**  
13685 P RW LEC 001 MW 1130-1PM 1100 OBL Basten  
This section is held for Kinesiology students. Non-Kinesiology students should wait list under section 011.

Because Kinesiology holds SM 111 seats for Kinesiology summer orientation students, overrides for non-Kinesiology students are not issued until post-orientation. Students will receive an email when and if they are issued an override. If students do not receive an override before the first day of class, they are welcome to attend the first day of class and see if the instructor has seats available. As long as students stay on the waitlist, they do not need to call or email to check their status.

13686 P R LEC 002 ARR ARR  
This section has been cancelled.

13687 P RW LEC 003 MW 230-4PM 1100 OBL Basten  
This section is held for Kinesiology students. Non-Kinesiology students should wait list under section 013.

Because Kinesiology holds SM 111 seats for Kinesiology summer orientation students, overrides for non-Kinesiology students are not issued until post-orientation. Students will receive an email when and if they are issued an override. If students do not receive an override before the first day of class, they are welcome to attend the first day of class and see if the instructor has seats available. As long as students stay on the waitlist, they do not need to call or email to check their status.

27711 P LEC 004 ARR ARR  
This section has been cancelled.

23715 P W LEC 011 MW 1130-1PM 1100 OBL Basten  
This section is intended as a waitlist for non-Kinesiology students who wish to enroll in section 001.

Because Kinesiology holds SM 111 seats for Kinesiology summer orientation students, overrides for non-Kinesiology

students are not issued until post-orientation. Students will receive an email when and if they are issued an override. If students do not receive an override before the first day of class, they are welcome to attend the first day of class and see if the instructor has seats available. As long as students stay on the waitlist, they do not need to call or email to check their status.

23716	P	LEC 012		ARR	ARR		
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This section has been cancelled.

23717	P W	LEC 013	MW	230-4PM	1100 OBL	Basten	
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This section is intended as a waitlist for non-Kinesiology students who wish to enroll in section 003.

Because Kinesiology holds SM 111 seats for Kinesiology summer orientation students, overrides for non-Kinesiology students are not issued until post-orientation. Students will receive an email when and if they are issued an override. If students do not receive an override before the first day of class, they are welcome to attend the first day of class and see if the instructor has seats available. As long as students stay on the waitlist, they do not need to call or email to check their status.

28423	P	LEC 014		ARR	ARR		
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This section has been cancelled.

<b>203</b>		<b>Intro Sport Mgmt</b>				<b>3.00</b>	
13688	P RW	LEC 001	TTH	1-230PM	3735 CCRB	George	

This section is held for Kinesiology students. Non-Kinesiology students should wait list under section 011.

Because Kinesiology holds SM 203 seats for Kinesiology summer orientation students, overrides for non-Kinesiology students are not issued until post-orientation. Students will receive an email when and if they are issued an override. If students do not receive an override before the first day of class, they are welcome to attend the first day of class and see if the instructor has seats available. As long as students stay on the waitlist, they do not need to call or email to check their status.

27603	P RW	LEC 002	MW	230-4PM	3735 CCRB	George	
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This section is held for Kinesiology students. Non-Kinesiology students should wait list under section 012.

Because Kinesiology holds SM 203 seats for Kinesiology summer orientation students, overrides for non-Kinesiology students are not issued until post-orientation. Students will receive an email when and if they are issued an override. If students do not receive an override before the first day of class, they are welcome to attend the first day of class and see if the instructor has seats available. As long as students stay on the waitlist, they do not need to call or email to check their status.

32018	P W	LEC 011	TTH	1-230PM	3735 CCRB	George	
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This section is intended as a waitlist for non-Kinesiology students who wish to enroll in section 001.

Because Kinesiology holds SM 203 seats for Kinesiology summer orientation students, overrides for non-Kinesiology students are not issued until post-orientation. Students will receive an email when and if they are issued an override. If students do not receive an override before the first day of class, they are welcome to attend the first day of class and see if the instructor has seats available. As long as students stay on the waitlist, they do not need to call or email to check their status.

32019	P W	LEC 012	MW	230-4PM	3735 CCRB	George	
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This section is intended as a waitlist for non-Kinesiology students who wish to enroll in section 002.

Because Kinesiology holds SM 203 seats for Kinesiology summer orientation students, overrides for non-Kinesiology students are not issued until post-orientation. Students will receive an email when and if they are issued an override. If students do not receive an override before the first day of class, they are welcome to attend the first day of class and see if the instructor has seats available. As long as students stay on the waitlist, they do not need to call or email to check their status.

<b>217</b>		<b>Business Comm</b>				<b>3.00</b>	
19887	P RW	LEC 001	MW	10-1130AM	3100 OBL	Donahue	

Non-Kinesiology students should wait list under section 011.

Because Kinesiology holds SM 217 seats for Kinesiology summer orientation students, overrides for non-Kinesiology students are not issued until post-orientation. Students will receive an email when and if they are issued an override. If students do not receive an override before the first day of class, they are welcome to attend the first day of class and see if the instructor has seats available. As long as students stay on the waitlist, they do not need to call or email to check their status.

19888	P RW	LEC 002	MW	1130-1PM	3100 OBL	Phelan	
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This section is held for Kinesiology students only. Non-Kinesiology students should wait list under section 012.

Because Kinesiology holds SM 217 seats for Kinesiology summer orientation students, overrides for non-Kinesiology students are not issued until post-orientation. Students will receive an email when and if they are issued an override. If students do not receive an override before the first day of class, they are welcome to attend the first day of class and see if the instructor has seats available. As long as students stay on the waitlist, they do not need to call or email to check their status.

20366	P RW	LEC 003	TTH	1-230PM	3733 CCRB	Phelan	
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This section is held for Kinesiology students only. Non-Kinesiology students should wait list under section 013.

Because Kinesiology holds SM 217 seats for Kinesiology summer orientation students, overrides for non-Kinesiology students are not issued until post-orientation. Students will receive an email when and if they are issued an override. If students do not receive an override before the first day of class, they are welcome to attend the first day of class and see if the instructor has seats available. As long as students stay on the waitlist, they do not need to call or email to check their status.

23691	P RW	LEC 004	MW	830-10AM	ARR	Donahue	
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This course section will meet in CCRB 3745D.

This section is held for Kinesiology students only. Non-Kinesiology students should wait list under section 014.

Because Kinesiology holds SM 217 seats for Kinesiology summer orientation students, overrides for non-Kinesiology

students are not issued until post-orientation. Students will receive an email when and if they are issued an override. If students do not receive an override before the first day of class, they are welcome to attend the first day of class and see if the instructor has seats available. As long as students stay on the waitlist, they do not need to call or email to check their status.

20367 P W LEC 011 MW 10-1130AM 3100 OBL Donahue  
This section is intended as a waitlist for non-Kinesiology students who wish to enroll in section 001.

Because Kinesiology holds SM 217 seats for Kinesiology summer orientation students, overrides for non-Kinesiology students are not issued until post-orientation. Students will receive an email when and if they are issued an override. If students do not receive an override before the first day of class, they are welcome to attend the first day of class and see if the instructor has seats available. As long as students stay on the waitlist, they do not need to call or email to check their status.

20368 P W LEC 012 MW 1130-1PM 3100 OBL Phelan  
This section is intended as a waitlist for non-Kinesiology students who wish to enroll in section 002.

Because Kinesiology holds SM 217 seats for Kinesiology summer orientation students, overrides for non-Kinesiology students are not issued until post-orientation. Students will receive an email when and if they are issued an override. If students do not receive an override before the first day of class, they are welcome to attend the first day of class and see if the instructor has seats available. As long as students stay on the waitlist, they do not need to call or email to check their status.

20369 P W LEC 013 TTH 1-230PM 3733 CCRB Phelan  
This section is intended as a waitlist for non-Kinesiology students who wish to enroll in section 003.

Because Kinesiology holds SM 217 seats for Kinesiology summer orientation students, overrides for non-Kinesiology students are not issued until post-orientation. Students will receive an email when and if they are issued an override. If students do not receive an override before the first day of class, they are welcome to attend the first day of class and see if the instructor has seats available. As long as students stay on the waitlist, they do not need to call or email to check their status.

23692 P W LEC 014 MW 830-10AM ARR Donahue  
This section is intended as a waitlist for non-Kinesiology students who wish to enroll in section 004.

Because Kinesiology holds SM 217 seats for Kinesiology summer orientation students, overrides for non-Kinesiology students are not issued until post-orientation. Students will receive an email when and if they are issued an override. If students do not receive an override before the first day of class, they are welcome to attend the first day of class and see if the instructor has seats available. As long as students stay on the waitlist, they do not need to call or email to check their status.

**241 Sports Econ&Pol** **3.00 ENFORCED**  
31033 P RW LEC 001 MW 1130-1PM 1060 BSB-TBL Fort, Szymanski

**246 Prin of Marketing** **3.00 ENFORCED**  
32046 P RW LEC 001 TTH 1130-1PM 3735 CCRB Basten  
31192 P RW LEC 002 TTH 10-1130AM 3735 CCRB Basten

**249 Research Methods** **4.00 ADVISORY**  
22611 A W LEC 001 TTH 830-10AM 2100 OBL Park

Advisory Prerequisite: STATS 250  
22612 P RW LAB 002 M 9-10AM 3100 OBL Pinheiro

Advisory Prerequisite: STATS 250  
22613 P RW LAB 003 M 1-2PM 3100 OBL Sroka

Advisory Prerequisite: STATS 250  
22614 P RW LAB 004 F 1-2PM 3100 OBL

Advisory Prerequisite: STATS 250  
22615 P RW LAB 005 F 2-3PM 3100 OBL Yang

Advisory Prerequisite: STATS 250  
25958 A W LEC 006 MW 4-530PM 2100 OBL Park

Advisory Prerequisite: STATS 250  
**270 Honors Reading** **1.00-3.00 ADVISORY**  
I IND + ARR ARR

**280 Research Opport** **1.00-4.00 ADVISORY**  
13689 PI LAB 001 ARR ARR Knox

CONTACT UROP OFFICE 647-2768.  
**290 Field Exp SM** **1.00-4.00 ADVISORY**  
I IND + ARR ARR

**313 Special Topics** **3.00**  
20402 P RW LEC 001 MW 4-530PM 3735 CCRB Szymanski, Fort

Football&Football:America&Wrld  
Students enrolled in more than five upper division SM courses will be disenrolled from one of the excess courses.

24650 P RW LEC 005 TH 430-730PM 3100 OBL Jakar

Geograph Inf Sys for Marketing  
Students enrolled in more than five upper division SM courses will be disenrolled from one of the excess courses.

28405 P RW LEC 007 F 11-2PM B0570 BUS Klarberg

Business Development in Sports  
Students enrolled in more than five upper division SM courses will be disenrolled from one of the excess courses.

28894 P RW LEC 008 M 530-830PM 1100 OBL Grant Long

Sport Real Estate  
Advisory Prereq: SM 341 (strongly advised)

Students enrolled in more than five upper division SM courses will be disenrolled from one of the excess courses.

**317 Career Planning** **2.00 ADVISORY**  
28702 P RW DIS 001 T 10-1130AM ARR Donahue

This course will be held in 3745D CCRB.

This course is intended to prepare SM students to conduct their job search.

28703 P RW DIS 002 TH 1-230PM 3040 CCRB Donahue

This course is intended to prepare SM students to conduct their job search.

**331 Econ of Sport** 3.00 ADVISORY

26024 P RW LEC 001 MW 830-10AM 1528 NUB Fort

Please join the waitlist for override consideration. There is no need to email to request an override. Please join the waitlist. Thank you.

Students enrolled in more than five upper division SM courses will be disenrolled from one of the excess courses.

**332 Org Behave-Sport Org** 3.00

Students enrolled in more than five upper division SM courses will be disenrolled from one of the excess courses.

17644 P RW LEC 001 MW 830-10AM 3735 CCRB Phelan

**333 Leg/Eth Iss in Sport** 3.00 ENFORCED

Students enrolled in more than five upper division SM courses will be disenrolled from one of the excess courses.

16259 P RW LEC 001 MW 4-530PM 1100 OBL Pollick

22616 P RW LEC 002 MW 530-7PM 3040 CCRB Pollick

Students enrolled in more than five upper division SM courses will be disenrolled from one of the excess courses.

**341 Sport Finance** 3.00

19989 P RW LEC 001 MW 1130-1PM 3735 CCRB Grant Long

Students enrolled in more than five upper division SM courses will be disenrolled from one of the excess courses.

**370 Honors Reading** 1.00-3.00 ADVISORY

I IND + ARR ARR

**380 Honors Research** 1.00-3.00 ADVISORY

I IND + ARR ARR

**390 Field Experience** 1.00-2.00 ADVISORY

I IND + ARR ARR

**402 Teach Expernce SM** 1.00-2.00 ADVISORY

I IND + ARR ARR

**403 Internship in SM** 0.50-3.00 ADVISORY

13694 PI LAB 001 ARR ARR Phelan, Donahue

21444 PI LAB 002 ARR ARR Phelan, Donahue

21445 PI LAB 003 ARR ARR Phelan, Donahue

21446 PI LAB 004 ARR ARR Phelan, Donahue

22317 PI LAB 005 ARR ARR Phelan, Donahue

29313 PI LAB 006 ARR ARR Phelan, Donahue

29503 PI LAB 007 ARR ARR Phelan, Donahue

**433 Spt&Public Policy** 3.00 ADVISORY

26040 P RW LEC 001 T 5-8PM 3735 CCRB Pollick

Students enrolled in more than five upper division SM courses will be disenrolled from one of the excess courses.

**434 Mgr Ethcs Sprt Fitns** 3.00 ADVISORY

17651 P RW LEC 001 MW 1-230PM 1100 OBL Basten

**436 Race Rel,Cul Images** 3.00 ADVISORY

21979 P RW LEC 001 MW 7-830PM 3040 CCRB Pollick

Students enrolled in more than five upper division SM courses will be disenrolled from one of the excess courses.

**437 Psych Sport&Exer** 3.00 ENFORCED

21386 P RW LEC 001 TTH 1130-1PM 2100 OBL George

Students enrolled in more than five upper division SM courses will be disenrolled from one of the excess courses.

**439 Spnsrshp Lnkd Mrktng** 3.00 ADVISORY

31093 P RW LEC 001 TTH 830-10AM 1100 OBL Kwak

Students enrolled in more than five upper division SM courses will be disenrolled from one of the excess courses.

**440 Sport & Eco Dev** 3.00

21937 P RW LEC 001 MW 1-230PM 2100 OBL Rosentraub

F18- SM 440 is a Meets-Together with KINESLGY 513.002.

Students enrolled in more than five upper division SM courses will be disenrolled from one of the excess courses.

**445 Sport Tourism** 3.00

30934 P RW LEC 001 TTH 10-1130AM 2100 OBL Sant

Students enrolled in more than five upper division SM courses will be disenrolled from one of the excess courses.

**451 Sport Analytics** 3.00 ENFORCED

32065 P RW LEC 001 TTH 1-230PM 2100 OBL Szymanski

Students enrolled in more than five upper division SM courses will be disenrolled from one of the excess courses.

**454 Sport Mkt Analytics** 3.00 ADVISORY

32066 P RW LEC 001 TTH 230-4PM 3735 CCRB Park

Students enrolled in more than five upper division SM courses will be disenrolled from one of the excess courses.

**470 Independent Study** 1.00-3.00 ADVISORY

I IND + ARR ARR

**490 Sr Honors Thesis** 1.00-2.00 ADVISORY

I IND + ARR ARR

**499 Strat of Sport Orgs** 3.00 ENFORCED

18679 P RW LEC 001 TTH 1-230PM 1100 OBL Babiak

Students enrolled in more than five upper division SM courses will be disenrolled from one of the excess courses.

25122 P RW LEC 002 MW 1-230PM 3040 CCRB Phelan

Students enrolled in more than five upper division SM courses will be disenrolled from one of the excess courses.

**514 Strat Mngmt in Sport** 3.00 ADVISORY

22618 P RW LEC 001 TH 9-12PM B2560 BUS Babiak

**519 Spt Mgmt in Depth** 2.00-3.00 ADVISORY

I IND + ARR ARR

**550 Mkt Mngmtin Sport** 3.00 ADVISORY

16258 P RW SEM 001 T 5-8PM 2100 OBL Kwak

CAT#	Course Title					CR	PREREQ	LAB FEE
Class #	CODE CMP SEC	DAYS	TIME	LOCATION	INSTRUCTOR			

# LSA Residential College

## College of L S & A Residential College

### Fine Arts (RCARTS)

<b>285</b>	<b>Photography</b>					<b>4.00</b>		<b>150.00</b>
23049	P R LAB 001	TTH	9-12PM	B601 EQ	Wingfield			
28276	P R LAB 002	TTH	1-4PM	B601 EQ	Wingfield			
34039	P LAB 003	MW	1-4PM	B601 EQ	Wingfield			
<b>286</b>	<b>Sculpture</b>					<b>4.00</b>		<b>75.00</b>
19414	P RW LAB 001	TTH	2-5PM	B612 EQ	Wetzel			
Furniture								
<b>288</b>	<b>Beginning Drawing</b>					<b>4.00</b>		<b>100.00</b>
20446	P RW LAB 001	MW	5-8PM	B513 EQ	Millman			
23930	P RW LAB 002	MW	1-4PM	B513 EQ	Millman			
<b>289</b>	<b>Ceramics</b>					<b>4.00</b>		<b>100.00</b>
13632	P RW LAB 001	TTH	9-11AM	B620 EQ				
21851	P RW LAB 002	TTH	2-4PM	B620 EQ				
22785	A LEC 003	TTH	12-1PM	B834 EQ				

### American Sign Language (RCASL)

<b>100</b>	<b>Intro Deaf Culture</b>					<b>3.00</b>		
11523	PI LEC 001	TTH	830-10AM	173 LORCH	Berwanger			
<b>101</b>	<b>Elem Amer Sign Lang</b>					<b>4.00</b>	<b>ADVISORY</b>	
11524	PI LEC 001	TTH	11-1PM	1405 EQ	Berwanger			
<b>201</b>	<b>Intermediate ASL</b>					<b>4.00</b>	<b>ADVISORY</b>	
11531	PI LEC 001	MW	9-11AM	1405 EQ	Berwanger			

### Core Courses (RCCORE)

<b>100</b>	<b>First Year Seminar</b>					<b>4.00</b>	<b>ADVISORY</b>	
13599	PIR SEM 001	MW	4-530PM	B814 EQ	Badgley			
Lessons from Deep Time								
30845	PI SEM 002	TTH	4-530PM	1512 EQ	Brown			
Attention								
22567	PIR SEM 003	TTH	3-5PM	B814 EQ	Burde			
Crossing the Divide								
23437	PIR SEM 004	TTH	230-4PM	1512 EQ	Elkins			
Safety&Danger in the Amer City								
22570	PIR SEM 005	TTH	2-4PM	1511 EQ	Evans			
Topics: Psych of Creativity								
23438	PIR SEM 006	MW	4-530PM	1508 EQ	Matthews			
Tales of Monstrosity								
15514	PIR SEM 007	MW	4-530PM	1505 EQ	Messer			
New Ways of Writng about Place								
30847	PI SEM 008	MW	4-530PM	KEENE AUD EQ	Mendeloff			
	P SEM 008	MW	4-530PM	B423 EQ				
Dramatic Proc:Image Am Family								
22571	PIR SEM 009	TTH	2-4PM	1423 EQ	Myers			
Mothers and Daughters								
18575	PIR SEM 010	TTH	230-4PM	1505 EQ	Pickus			
Narrativ Confinemnt/Liberation								
17265	PIR SEM 011	MW	4-530PM	1511 EQ	Rosegrant			
Art/Craft Narrative Journalism								
16685	PIR SEM 012	MW	4-530PM	1512 EQ	Stainton			
Writing Lives								
20469	PIR SEM 013	T	3-6PM	1508 EQ	Wells			
The American Civil War								
26133	PDR SEM 014	TTH	4-530PM	ARR				
26134	PD SEM 015	MW	4-530PM	1423 EQ	Crasnow			
Representing Islam								
<b>205</b>	<b>Independent Study</b>					<b>1.00-8.00</b>	<b>ADVISORY</b>	
	I IND +		ARR	ARR				
<b>206</b>	<b>Independent Study</b>					<b>1.00-4.00</b>		
	D IND +		ARR	ARR				
<b>209</b>	<b>Study Off-Campus</b>					<b>1.00-4.00</b>	<b>ADVISORY</b>	
	I IND +		ARR	ARR				
<b>301</b>	<b>Sem in Det Internshp</b>					<b>2.00-4.00</b>		
	D IND +		ARR	ARR				
<b>302</b>	<b>Reflection Sem-SiD</b>					<b>2.00</b>		
25081	PD SEM 001	M	10-12PM	ARR	Regester			
Class meets in Detroit								
<b>306</b>	<b>Independent Study</b>					<b>1.00-4.00</b>		
	I IND +		ARR	ARR				
<b>308</b>	<b>Dir Peer Tutoring</b>					<b>1.00-2.00</b>		
	I IND +		ARR	ARR				
<b>309</b>	<b>Study Off-Campus</b>					<b>1.00-4.00</b>	<b>ADVISORY</b>	
	I IND +	TH	4-5PM	1807 EQ				
French Service Learning								

CAT# Class #	Course Title CODE CMP SEC	DAYS	TIME	LOCATION	CR INSTRUCTOR	PREREQ	LAB FEE
334 28383	Special Topics P R SEM 001	W	3-5PM	B856 EQ	2.00-3.00 Burkam		50.00
	Out of the Past: 20th C LGBT						
31834	P SEM 002	F	2-5PM	KEENE AUD EQ	Packard		
	New Playscripts Seminar						
24922	PD SEM 005	T	10-1PM	ARR	Copeland		
	Environ Justice Organizing Det						
	Class meets in Detroit						
32132	P SEM 006	TTH	1-230PM	6000 STB	Merrill		
32503	P SEM 008	TTH	1-230PM	1006 DANA	Andre		
	Black Perf & Intersect Theory						
<b>406</b>	<b>Independent Study</b>				<b>1.00-4.00</b>		
	I IND +		ARR	ARR			
<b>409</b>	<b>Study Off-Campus</b>				<b>1.00-16.00</b>	<b>ADVISORY</b>	
	I IND +		ARR	ARR			
<b>489</b>	<b>Honors Research</b>				<b>1.00-4.00</b>	<b>ADVISORY</b>	
	I IND +		ARR	ARR			
<b>490</b>	<b>Honors Thesis</b>				<b>1.00-4.00</b>		
	I IND +		ARR	ARR			
<b>Humanities (RCHUMS)</b>							
<b>218</b>	<b>Hero as Outsider</b>				<b>3.00</b>		
23412	P SEM 001	MW	230-4PM	B810 EQ	Cohen		
<b>220</b>	<b>Narration</b>				<b>4.00</b>		
13633	P RW SEM 001	TTH	230-4PM	B810 EQ	Thomas		
	Intro to Fiction Writing						
<b>221</b>	<b>Writing of Poetry</b>				<b>4.00</b>	<b>ADVISORY</b>	
13634	P R SEM 001	MW	230-4PM	1505 EQ	Messer		
	Class is open to all RC students without instructor consent.						
<b>236</b>	<b>Art of Film</b>				<b>4.00</b>		<b>50.00</b>
14642	A LEC 001	TTH	1-230PM	AUD A AH	Solomon, Flinn		
14622	A LAB 002	T	4-7PM	AUD A AH	Solomon, Flinn		
14643	P W DIS 003	W	10-11AM	1068 EH	Popiel		
14644	P W DIS 004	W	11-12PM	B137 MLB	Ackerman		
14645	P W DIS 005	W	12-1PM	1105 NQ	Ackerman		
14646	P W DIS 006	W	12-1PM	1175 NQ	Popiel		
14647	P W DIS 007	W	2-3PM	B137 MLB	Elrod		
14648	P W DIS 008	W	3-4PM	3401 MH	Elrod		
<b>249</b>	<b>Foundations of Music</b>				<b>4.00</b>		
21265	P RW REC 001	MW	10-12PM	B424 EQ	Ervamaa		
<b>250</b>	<b>Chamber Music</b>				<b>1.00</b>		
13635	P RW LAB 001	M	6-9PM	B424 EQ	Ervamaa		
<b>250</b>	<b>Chamber Music</b>				<b>1.00</b>		
	P RW LAB 001	F	10-5PM	B424 EQ			
	P RW LAB 001	M	530-9PM	KEENE AUD EQ			
	P RW LAB 001	W	530-9PM	KEENE AUD EQ			
<b>250</b>	<b>Chamber Music</b>				<b>1.00</b>		
14548	PIR LAB 002		ARR	ARR	Ervamaa		
<b>251</b>	<b>Topics in Music</b>				<b>3.00</b>		
13636	P RW SEM 001	TTH	4-530PM	B424 EQ	Grimmer		
	Music of the Holocaust						
<b>252</b>	<b>Topics Music Express</b>				<b>2.00</b>		
16666	P R LAB 001	T	6-9PM	B424 EQ	Hottmann		
<b>252</b>	<b>Topics Music Express</b>				<b>2.00</b>		
	P R LAB 001	T	6-9PM	B814 EQ			
	Chinese Instrumental Music Ens						
<b>253</b>	<b>Choral Ensemble</b>				<b>1.00</b>		
13637	P W LAB 001	TTH	530-7PM	1423 EQ			
<b>253</b>	<b>Choral Ensemble</b>				<b>1.00</b>		
	P W LAB 001	TH	530-7PM	B424 EQ			
	P W LAB 001	TTH	530-7PM	KEENE AUD EQ			
	Residential College Singers.						
<b>258</b>	<b>Afro-Cuban Drumming</b>				<b>4.00</b>		<b>50.00</b>
25953	P R REC 001	MW	1-3PM	B424 EQ	Gould		
<b>260</b>	<b>Art of Dance</b>				<b>3.00</b>		
18579	P RW SEM 001	MW	10-1130AM	B834 EQ	Genne		
<b>280</b>	<b>Intro Drama</b>				<b>3.00</b>		
18155	P RW REC 001	TTH	12-130PM	B207 WDC	Woods		
<b>282</b>	<b>Drama&amp;Interpret I</b>				<b>4.00</b>		
21820	P W SEM 001	MW	11-1PM	KEENE AUD EQ	Packard		
<b>282</b>	<b>Drama&amp;Interpret I</b>				<b>4.00</b>		
	P W SEM 001	MW	11-1PM	B423 EQ			
	Image of the American Family						
<b>291</b>	<b>Exp Arts&amp;Ideas 19 C</b>				<b>4.00</b>		
30797	P SEM 001	MW	4-530PM	B834 EQ	Genne		
<b>307</b>	<b>Imagination</b>				<b>3.00</b>		
30661	P W SEM 001	TTH	230-4PM	B113 MLB	Amrine		
<b>308</b>	<b>Arts&amp;Ideas S&amp;SE Asia</b>				<b>3.00</b>		
30814	P R SEM 001	MW	1130-1PM	B834 EQ	Walton		

CAT# Class #	Course Title CODE CMP SEC	DAYS	TIME	LOCATION	CR INSTRUCTOR	PREREQ	LAB FEE
312	Cnt Eur Cinema				3.00	ADVISORY	50.00
21266	A LEC 001	TTH	2-3PM	1300 CHEM	Eagle		
21267	A LAB 002	W	7-9PM	AUD A AH	Eagle		
21268	P W DIS 003	TH	3-4PM	1300 CHEM	Eagle		
21269	P W DIS 004	F	12-1PM	3310 MLB	Dibble		
21270	P W DIS 005	TH	4-5PM	4128 LSA	Marko		
33034	P DIS 006	F	11-12PM	3359 MH			
<b>313</b>	<b>Russia/Ukraine Film</b>				<b>3.00</b>		<b>25.00</b>
28472	P W LEC 001	MW	230-4PM	296 WEISER	Eagle		
28474	A LAB 002	T	7-9PM	LEC RM 1 MLB	Eagle		
<b>325</b>	<b>Creat Writ Tutorial</b>				<b>4.00</b>	<b>ADVISORY</b>	
13638	PI SEM 001		ARR	ARR	Kasischke		
13639	PI SEM 002		ARR	ARR	Messer		
18714	PI SEM 004		ARR	ARR	Thomas		
26211	PI SEM 005		ARR	ARR	Matthews		
28679	PI SEM 006		ARR	ARR	Rosegrant		
<b>326</b>	<b>Tutor-Creat Writ B</b>				<b>4.00</b>	<b>ADVISORY</b>	
13640	PI SEM 001		ARR	ARR	Kasischke		
13641	PI SEM 002		ARR	ARR	Messer		
18715	PI SEM 004		ARR	ARR	Thomas		
26212	PI SEM 005		ARR	ARR	Matthews		
28681	PI SEM 006		ARR	ARR	Rosegrant		
<b>332</b>	<b>Atonement Project</b>				<b>3.00</b>		
31203	PI REC 001	TTH	4-530PM	B830 EQ	Lucas		
<b>334</b>	<b>Topics in Humanities</b>				<b>3.00</b>		<b>50.00</b>
19431	P W SEM 001	TTH	230-4PM	B834 EQ	Goodenough		
	Rites of Reading: Animal Story						
30811	P W SEM 002	TTH	4-530PM	1423 EQ	Peters		
	Death in Western Imagination						
30812	P SEM 003	TTH	10-1130AM	B834 EQ	Andre		
	Opera, Gender and Culture						
22692	P SEM 004	W	530-830PM	B814 EQ	Steinberg		
	Adv Creative Nonfiction/Essay						
30815	P SEM 005	TTH	4-530PM	1505 EQ	Fisher		
	Digital Visual Culture						
30826	P SEM 006	MW	830-10AM	B856 EQ	Crasnow		
	Art of the Islamic World						
22805	P SEM 008	TTH	1-230PM	B830 EQ	Lucas		
	Latina/o Theatre for Soc Chnge						
23817	P SEM 010	MW	530-7PM	2401 MH	Christman		
	Composition Through Editing						
29241	P SEM 012	T	10-1PM	2022 STB	Israel		
	Theater & Hist in Mod Scotland						
<b>341</b>	<b>Empowering Community</b>				<b>3.00</b>		
28288	P W SEM 001	W	2-5PM	1405 EQ	Gordon-Gurfinkel		
<b>346</b>	<b>Art and Philosophy</b>				<b>3.00</b>		
28357	P W SEM 001	MW	230-4PM	49 UMMA	Willette		
<b>347</b>	<b>Survey Russ Lit</b>				<b>4.00</b>	<b>ADVISORY</b>	
13646	A W LEC 001	MW	1-230PM	1175 NQ	Khagi		
	Love,Death&God:RussLit 1820-70						
21840	P W DIS 002	F	11-12PM	4199 AH			
21841	P W DIS 003	F	1-2PM	3304 MLB			
<b>353</b>	<b>Fund Electron Music</b>				<b>4.00</b>		
30796	P R REC 001	MW	3-5PM	B424 EQ	Kirschenmann		
<b>360</b>	<b>Existentialism</b>				<b>4.00</b>	<b>ADVISORY</b>	
30804	P W SEM 001	TTH	1-230PM	B814 EQ	Peters		
<b>371</b>	<b>Political Modernism</b>				<b>3.00</b>		
30798	P SEM 001	TTH	1130-1PM	B830 EQ	Sowers		
<b>383</b>	<b>Ibsen &amp; Strindberg</b>				<b>4.00</b>	<b>ADVISORY</b>	
32109	P LEC 001	MW	1-3PM	KEENE AUD EQ	Mendeloff		
<b>383</b>	<b>Ibsen &amp; Strindberg</b>				<b>4.00</b>	<b>ADVISORY</b>	
	P LEC 001	MW	1-3PM	B423 EQ			
	Ibsen and Chekhov						
<b>389</b>	<b>The Modern Theatre</b>				<b>4.00</b>		
31833	P SEM 001	TTH	3-5PM	KEENE AUD EQ	Walsh		
<b>389</b>	<b>The Modern Theatre</b>				<b>4.00</b>		
	P SEM 001	TTH	3-5PM	B423 EQ			
	Modern Irish Drama and Film						
<b>411</b>	<b>Translation Sem</b>				<b>4.00</b>	<b>ADVISORY</b>	
32136	P SEM 001	M	6-9PM	1423 EQ	Goertz		
<b>425</b>	<b>Creative Writing</b>				<b>4.00</b>	<b>ADVISORY</b>	
13642	PI SEM 001		ARR	ARR	Kasischke		
13643	PI SEM 002		ARR	ARR	Messer		
18716	PI SEM 004		ARR	ARR	Thomas		
26213	PI SEM 005		ARR	ARR	Matthews		
28680	PI SEM 006		ARR	ARR	Rosegrant		
<b>426</b>	<b>Creative Writing</b>				<b>4.00</b>		
13644	PI SEM 001		ARR	ARR	Kasischke		
13645	PI SEM 002		ARR	ARR	Messer		



CAT# Class #	Course Title CODE CMP SEC	DAYS	TIME	LOCATION	CR INSTRUCTOR	PREREQ	LAB FEE
18717	PI SEM 004		ARR	ARR	Thomas		
26214	PI SEM 005		ARR	ARR	Matthews		
28682	PI SEM 006		ARR	ARR	Rosegrant		

## Interdivisional (RCIDIV)

<b>350</b>	<b>Special Topics</b>					<b>1.00</b>	
29623	P LEC 001	TH	7-9PM	ARR			Copeland, Regester

Detroiters Speak

Class will meet at the Cass Corridor Commons (4605 Cass Ave.) from 7-9pm on the following 8 Thursdays:

10/4, 10/11, 10/18, 10/25, 11/1, 11/8, 11/15, 11/29, 12/5

31734	PI LEC 002	W	6-8PM	B856 EQ			Greenspan
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Improv, Dialogue & Community

## Languages (RCLANG)

<b>154</b>	<b>Elementary Spanish</b>					<b>4.00</b>	
16730	PI SEM 001	MTTHF	9-10AM	B814 EQ			Gutierrez Tashian
<b>190</b>	<b>Intensive French</b>					<b>8.00</b>	
13600	A LEC 001	MTTHF	1-2PM	B856 EQ			Bayraktar
13601	PI DIS 002	MTTHF	10-11AM	1507 EQ			Stoll
13602	PI DIS 003	MTTHF	10-11AM	1508 EQ			Burde
<b>191</b>	<b>Intensive German</b>					<b>8.00</b>	
13603	A LEC 001	MTTHF	10-11AM	1511 EQ			Hegman Shier
13604	P R DIS 002	MTTHF	1-2PM	1511 EQ			Goertz
Must keep 2 times/week open on MTThF, 12-1pm.							
<b>193</b>	<b>Intensive Russian I</b>					<b>8.00</b>	
22073	P R LEC 001	MTTHF	11-12PM	1512 EQ			Makin
22074	S REC 002	MTTHF	12-1PM	1512 EQ			Makin
<b>194</b>	<b>Intensive Spanish</b>					<b>8.00</b>	
13605	A LEC 001	MTTHF	10-11AM	B856 EQ			Lopez-Cotin
13606	PIR DIS 002	MTTHF	12-1PM	1506 EQ			Gutierrez Tashian
18589	PIR DIS 003	MTTHF	1-2PM	1506 EQ			Gutierrez Tashian
<b>195</b>	<b>Intensive Latin I</b>					<b>8.00</b>	
15698	P R SEM 001	MTTHF	1-1AM	ARR			
<b>196</b>	<b>Intensive Japanese I</b>					<b>10.00</b>	
23686	PI REC 001	MTWThF	9-11AM	1506 EQ			Okuno
<b>204</b>	<b>SLIP I</b>					<b>1.00</b>	
	D IND +		ARR	ARR			
<b>290</b>	<b>Intensive French</b>					<b>8.00</b>	<b>ADVISORY</b>
13610	A LEC 001	MTTHF	10-11AM	B830 EQ			Butler-Borruat
13611	PI DIS 002	MTTHF	11-12PM	1507 EQ			Stoll
22574	PI DIS 003	MTTHF	11-12PM	1508 EQ			Burde
<b>291</b>	<b>Intensive German</b>					<b>8.00</b>	<b>ADVISORY</b>
13612	A LEC 001	MTTHF	10-11AM	1512 EQ			Goertz
13613	P R DIS 002	MTTHF	1-2PM	1512 EQ			Hegman Shier
Must keep 2 times/week open on MTThF, 12-1pm.							
<b>294</b>	<b>Intensive Spanish</b>					<b>8.00</b>	<b>ADVISORY</b>
13614	S LEC 001	MTTHF	9-10AM	B852 EQ			Rodriguez
13615	S LEC 002	MTTHF	10-11AM	B852 EQ			Rodriguez, Nunez Marquez De Marino
13617	P R DIS 004	MTTHF	12-1PM	B804 EQ			Rodriguez
13618	P R DIS 005	MTTHF	12-1PM	1505 EQ			Rodriguez
20471	P R DIS 006	MTTHF	1-2PM	1508 EQ			Rodriguez
<b>304</b>	<b>Spanish in Community</b>					<b>1.00</b>	<b>ADVISORY</b>
	IND +		ARR	ARR			
<b>310</b>	<b>Accel Review-French</b>					<b>4.00</b>	<b>ADVISORY</b>
26202	PI SEM 001	MTTHF	10-11AM	ARR			Bayraktar
<b>314</b>	<b>Accel Review-Span</b>					<b>4.00</b>	
13622	PIR SEM 001	MTTHF	10-11AM	B804 EQ			Espinoza-Pino
<b>320</b>	<b>Sem En Francais</b>					<b>4.00</b>	<b>ADVISORY</b>
13623	PI SEM 001	TTH	1-230PM	1505 EQ			Butler-Borruat
Au Coeur de l'amitie:Friendshp							
28251	PI SEM 002	TTH	230-4PM	1506 EQ			Bayraktar
Modern Narrative: Short Story							
<b>323</b>	<b>Russian Readings</b>					<b>4.00</b>	<b>ADVISORY</b>
13624	P SEM 001	MF	1-230PM	1505 EQ			Makin
Folktales in Russian Culture							
<b>324</b>	<b>Readings in Spanish</b>					<b>4.00</b>	<b>ADVISORY</b>
13625	PIR SEM 001	TTH	1-230PM	1507 EQ			Lopez-Cotin
Exploring Cultural Landscapes							
13626	PIR SEM 002	TTH	1130-1PM	1423 EQ			Espinoza-Pino
Films for Social Change							
19961	PI SEM 003	TTH	230-4PM	1507 EQ			Espinoza-Pino
Media, Terrorists&Freedom Fght							
<b>325</b>	<b>Reading Latin Drama</b>					<b>4.00</b>	<b>ADVISORY</b>
19956	P W REC 001	MW	2-3PM	2163 AH			Soter
<b>325</b>	<b>Reading Latin Drama</b>					<b>4.00</b>	<b>ADVISORY</b>
	P W REC 001	F	2-4PM	2163 AH			

## Natural Sciences (RCNSCI)

CAT# Class #	Course Title CODE CMP SEC	DAYS	TIME	LOCATION	CR INSTRUCTOR	PREREQ	LAB FEE
202	Ecological Issues						
23932	A LEC 001	TTH	1130-1PM	AUD B AH	4.00		
23933	P W DIS 002	M	4-5PM	1046 DANA	Benedict		
23934	P W DIS 003	T	5-6PM	3038 DANA			
23935	P W DIS 004	W	4-5PM	3556 DANA			
23936	P W DIS 005	M	2-3PM	1046 DANA			
23937	P W DIS 006	F	12-1PM	3038 DANA			
23938	P W DIS 007	M	12-1PM	3556 DANA			
25273	P W DIS 008	T	4-5PM	3038 DANA			
31604	P DIS 009	M	3-4PM	1046 DANA	Benedict		
25274	P W DIS 010	F	1-2PM	3556 DANA			
<b>419</b>	<b>Sus Energy Sys</b>				<b>3.00</b>	<b>ADVISORY</b>	
13647	PI LEC 001	TTH	230-4PM	1040 DANA	Keoleian, Abrams, Bi		
<b>Social Sciences (RCSSCI)</b>							
<b>220</b>	<b>Political Econ</b>				<b>4.00</b>		
28257	P SEM 001	MW	4-530PM	B804 EQ	Lynch		
<b>327</b>	<b>Medicine &amp; Healing</b>				<b>4.00</b>	<b>ADVISORY</b>	
21956	A LEC 001	MW	1-230PM	260 WEISER	Roberts		
21958	P W DIS 002	M	4-5PM	1068 EH			
21960	P W DIS 003	W	11-12PM	B103 MLB			
21962	P W DIS 004	F	12-1PM	418 WH			
22206	P W DIS 005	T	9-10AM	335 WH			
<b>357</b>	<b>Hist&amp;Thry Punishment</b>				<b>4.00</b>		
26012	P LEC 001	M	2-5PM	1405 EQ	Thompson		
<b>360</b>	<b>Social Sci Jr Sem</b>				<b>3.00</b>	<b>ADVISORY</b>	<b>50.00</b>
20473	P RW SEM 001	MW	10-12PM	B814 EQ	Turnley		
Documentary Photography							
28385	P SEM 002	TH	4-7PM	B810 EQ	King		
Labor Mvmnts, Inequality, Democ							
25080	PD SEM 003	W	330-630PM	ARR	Ward		
20th Century Detroit History							
Class meets in Detroit							
31923	P SEM 005	TTH	830-10AM	1512 EQ	Lynch		
Globalization and Global India							
30824	P W SEM 006	TH	4-530PM	B804 EQ	Sanchez-Snell		
Spanish Lang Internshp Prog II							
<b>365</b>	<b>Politics of Educ</b>				<b>4.00</b>		
28384	P R SEM 001	TTH	1-3PM	B852 EQ	Burkam		
<b>390</b>	<b>Comm Learn in ESL</b>				<b>3.00</b>		
20277	P W SEM 001	MW	1-230PM	1060 EH	Romano Gillette		
26087	P W SEM 002	MW	830-10AM	1624 CHEM	Dyer		
<b>428</b>	<b>Sex Panics: US &amp; UK</b>				<b>3.00</b>	<b>ADVISORY</b>	
31614	P W SEM 001	TTH	4-530PM	2135 NQ	Rubin		
<b>460</b>	<b>Social Sci Sr Sem</b>				<b>4.00</b>	<b>ADVISORY</b>	
19960	P R SEM 001	W	4-7PM	1506 EQ	Caulfield		
Soc Sci Research and Practice							
<b>461</b>	<b>Senior Seminar</b>				<b>3.00</b>		<b>95.00</b>
23655	P SEM 002	F	9-12PM	G449 MH	Caulfield		
Inter-Amer Human Rights Law							

CAT# Class #	Course Title CODE CMP SEC	DAYS	TIME	LOCATION	CR INSTRUCTOR	PREREQ	LAB FEE
<b>Law</b>							
<b>Law School</b>							
<b>Law (LAW)</b>							
405	Envir Admin Law Practicum				2.00	ENFORCED	
31428	P RW LAB 001	M	410-610PM	S106 LLIB	McClure		
7, 12, 91							
408	Public Interest Litig Ethics				2.00	ENFORCED	
31808	PDRWSEM 001	W	410-610PM	1050 LSSH	Reingold		
3, 7, 12, 39, 54							
410	Energy Law				2.00	ENFORCED	
31798	PDRWSEM 001	F	1020-120PM	1060 LSSH	Learner		
4, 7, 8, 9, 12, 39, 74, 87, 126							
422	US Asylum Practice				2.00	ENFORCED	
31812	P RW SEM 001	M	1020-1220PM	132 HUTCH	Rine		
7, 12, 39							
429	Federal Prosecution & Defense				2.00	ENFORCED	
31429	P RW LAB 001	M	410-610PM	1070 LSSH	Feller, Tukul		
7, 12, 40, 81, 91, 148							
432	Tax Plan for Real Estate Trans				2.00	ENFORCED	
31820	P RW LAB 001	F	235-435PM	138 HUTCH	Tucker		
4, 7, 12, 75, 91, 160, 179							
435	Law Firm Careers/Evolv Prof				3.00	ENFORCED	
31387	PDRWSEM 001	MT	845-1010AM	1060 LSSH	Hirshon		
4, 7, 12, 145							
448	Business Planning				2.00	ENFORCED	
31815	P RW LAB 001	F	1020-1220PM	1025 LSSH	Tucker		
4, 7, 12, 91, 160, 179							
456	Government Relations Practicum				3.00	ENFORCED	
31430	P RW LAB 001	F	1-4PM	236 HUTCH	Johnson		
7, 12, 91							
464	Human Dignity				2.00	ENFORCED	
31802	P RW SEM 001	MW	410-610PM	218 HUTCH	McCrudden		
4, 7, 12, 39, 114							
469	Reproductive Justice				2.00	ENFORCED	
32335	PDRWSEM 001	W	410-610PM	138 HUTCH	Goldman		
4, 7, 12, 39, 108							
470	Intellectual Property Practice				2.00	ENFORCED	
32337	P RW LAB 001	T	430-630PM	138 HUTCH	Kornfield		
7, 12, 75, 91, 171							
478	Policing and Public Safety				2.00	ENFORCED	
31806	PDRWSEM 001	M	620-820PM	1060 LSSH	Levy, Green		
4, 7, 12, 39, 43							
479	Collective Bargain&Arbitration				2.00	ENFORCED	
31427	PDRWLAB 001	F	2-4PM	132 HUTCH	Mack		
7, 12, 91							
480	Promoting Soc Jus/Facilitation				1.00	ENFORCED	
32419	PDRWLAB 001	W	620-820PM	1050 LSSH	Scarnecchia		
1, 7, 8, 9, 12, 43, 91, 191							
484	Antitrust Hot Topics				2.00	ENFORCED	
31796	PDRWSEM 001	F	235-435PM	1050 LSSH	Nannes		
7, 8, 9, 12, 44, 159, 192							
495	Negot Entrepreneurial Issues				2.00	ENFORCED	
31874	P RW LAB 001	TH	430-630PM	116 HUTCH	Parsigian		
7, 12, 41, 91							
499	Private Equity				2.00	ENFORCED	
31819	PDRWLAB 001	W	620-820PM	0220 LSSH	Wyatt		
7, 8, 9, 12, 43, 91							
507	Equal Prot: Race, Rights, Rem.				4.00	ENFORCED	
31669	P R LEC 001	WTHF	855-1010AM	120 HUTCH	Schlanger		
93, 110							
508	Modern Amer Legal History				3.00	ENFORCED	
31870	P R LEC 001	T	255-420PM	0220 LSSH	Novak		
508	Modern Amer Legal History				3.00	ENFORCED	
	P R LEC 001	F	235-4PM	116 HUTCH			
510	Civil Procedure				4.00	ENFORCED	
31270	PDR LEC 001	TWTH	855-1010AM	1020 LSSH	Carroll		
EF, 2, 41							
31271	PDR LEC 002	TWTH	855-1010AM	116 HUTCH	Hurley		
GH, 2							
31272	PDR LEC 003	MW	1-215PM	0225 LSSH	Niehoff		
	P R LEC 003	T	120-235PM	0225 LSSH			
IJKL, 2							
31273	PDR LEC 004	TTH	430-555PM	120 HUTCH			
	P R LEC 004	W	410-535PM	120 HUTCH			
MNOP, 2							
515	Sales and Secured Financing				2.00	ADVISORY, ENFORCED	

CAT# Class #	Course Title CODE CMP SEC	DAYS	TIME	LOCATION	CR INSTRUCTOR	PREREQ	LAB FEE
32068 12, 43, 141	P R LEC 001	M	620-820PM	138 HUTCH	Buiteweg		
<b>520</b>	<b>Contracts</b>				<b>4.00</b>	<b>ENFORCED</b>	
31276 EFGH, 2, 41	PDR LEC 001	WTHF	1020-1135AM	220 HUTCH	Cornell		
31277 MNOP, 2	PDR LEC 002	MWTHF	915-1010AM	1225 LSSH	Frier		
31844 QRST, 2	PDR LEC 003	MWTH	1020-1135AM	250 HUTCH	Crane		
<b>530</b>	<b>Criminal Law</b>				<b>4.00</b>	<b>ENFORCED</b>	
31287 <b>530</b>	PDR LEC 001 <b>Criminal Law</b>	MW	1-215PM	250 HUTCH	Prescott		
	P R LEC 001	T	120-235PM	250 HUTCH	<b>4.00</b>	<b>ENFORCED</b>	
EFGH, 2, 41 <b>530</b>	<b>Criminal Law</b>				<b>4.00</b>	<b>ENFORCED</b>	
31288 <b>530</b>	PDR LEC 002 <b>Criminal Law</b>	MW	1-215PM	220 HUTCH	Starr		
	P R LEC 002	TH	120-235PM	220 HUTCH	<b>4.00</b>	<b>ENFORCED</b>	
QRST, 2, 41, 135 <b>536</b>	<b>Nat'l Security &amp; Civ Liberties</b>				<b>3.00</b>	<b>ENFORCED</b>	
31698 <b>540</b>	P R LEC 001 <b>Introduction to Constitutional Law</b>	MT	845-1010AM	236 HUTCH	Mcquade		
	PDR LEC 001	WTHF	1020-1135AM	0225 LSSH	Andrias	<b>4.00</b>	<b>ENFORCED</b>
31292 IJKL, 2, 41	PDR LEC 002	WTHF	855-1010AM	220 HUTCH	Primus		
31293 QRST, 2, 41	PDR LEC 001	MW	235-4PM	132 HUTCH	Beil	<b>1.50</b>	<b>ENFORCED</b>
<b>547</b>	<b>Operations for Lawyers</b>						
167 <b>549</b>	<b>Management &amp; Orgs for Lawyers</b>				<b>1.50</b>	<b>ENFORCED</b>	
31697 124	P R LEC 001	F	1-4PM	0220 LSSH	Sytch		
<b>569</b>	<b>Legislation and Regulation</b>				<b>3.00</b>	<b>ENFORCED</b>	
31696 61, 89	P R LEC 001	TF	1020-1145AM	250 HUTCH	Novak		
<b>580</b>	<b>Torts</b>				<b>4.00</b>	<b>ENFORCED</b>	
31362 <b>580</b>	PDR LEC 001 <b>Torts</b>	MW	235-350PM	116 HUTCH	Hershovitz		
	P R LEC 001	T	255-410PM	116 HUTCH	<b>4.00</b>	<b>ENFORCED</b>	
IJ, 2, 41 <b>580</b>	<b>Torts</b>				<b>4.00</b>	<b>ENFORCED</b>	
31363 <b>580</b>	PDR LEC 002 <b>Torts</b>	MW	235-350PM	120 HUTCH	Logue		
	P R LEC 002	T	255-410PM	120 HUTCH	<b>4.00</b>	<b>ENFORCED</b>	
KL, 2, 41 <b>580</b>	<b>Torts</b>				<b>4.00</b>	<b>ENFORCED</b>	
31364 <b>580</b>	PDR LEC 003 <b>Torts</b>	MW	235-350PM	0225 LSSH	Whitman		
	P R LEC 003	T	255-410PM	0225 LSSH	<b>4.00</b>	<b>ENFORCED</b>	
MNOP, 2, 41 <b>586</b>	<b>Conflict of Laws</b>				<b>3.00</b>	<b>ENFORCED</b>	
31662 <b>593</b>	P R LEC 001 <b>Legal Practice Skills I</b>	TF	1020-1145AM	0220 LSSH	Ankers		
31322 <b>593</b>	PDR LEC 001 <b>Legal Practice Skills I</b>	T	1020-1115AM	1020 LSSH	Hannon	<b>2.00</b>	<b>ENFORCED</b>
	P R LEC 001	F	130-225PM	1020 LSSH	<b>2.00</b>	<b>ENFORCED</b>	
E, 1, 41, 83, 91 <b>593</b>	<b>Legal Practice Skills I</b>				<b>2.00</b>	<b>ENFORCED</b>	
31323 <b>593</b>	PDR LEC 002 <b>Legal Practice Skills I</b>	T	255-350PM	1025 LSSH	Hannon		
	P R LEC 002	F	235-330PM	1025 LSSH	<b>2.00</b>	<b>ENFORCED</b>	
F, 1, 41, 83, 91 <b>593</b>	<b>Legal Practice Skills I</b>				<b>2.00</b>	<b>ENFORCED</b>	
31324 G, 1, 83, 91	PDR LEC 003	MF	915-1010AM	0220 LSSH	Wilensky		
31325 H, 1, 83, 91	PDR LEC 004 P R LEC 004	M F	240-335PM 1-155PM	138 HUTCH 1070 LSSH	Wilensky		
31326 I, 1, 83, 91	PDR LEC 005 P R LEC 005	T F	915-1010AM 915-1010AM	120 HUTCH 1020 LSSH	Bromberg		
31327 J, 1, 83, 91	PDR LEC 006 P R LEC 006	T F	430-525PM 1-155PM	132 HUTCH 218 HUTCH	Bromberg		
31328 K, 1, 83, 91	PDR LEC 007	TF	915-1010AM	218 HUTCH			
31329 L, 1, 83, 91	PDR LEC 008 P R LEC 008	T F	1020-1115AM 1-155PM	220 HUTCH S106 LLIB			

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M, 1, 83, 91	31330 PDR LEC 009	TF	1020-1115AM	138 HUTCH	Becker		
N, 1, 83, 91	31331 PDR LEC 010	TF	1020-1115AM	132 HUTCH	Pinto		
O, 1, 83, 91	31332 PDR LEC 011	TF	1020-1115AM	218 HUTCH	Osbeck		
P, 1, 83, 91	31333 PDR LEC 012	T	120-215PM	138 HUTCH	Osbeck		
Q, 1, 83, 91	31334 PDR LEC 013	TF	1020-1115AM	1225 LSSH	Mansour		
R, 1, 83, 91	31335 PDR LEC 014	T	120-215PM	220 HUTCH	Mansour		
S, 1, 83, 91	31336 PDR LEC 015	T	120-215PM	1025 LSSH	Vettorello		
T, 1, 83, 91	31337 PDR LEC 016	TF	1020-1115AM	120 HUTCH	Vettorello		
<b>598</b>	<b>Legal Pract:Writing &amp; Analysis</b>				<b>1.00</b>	<b>ENFORCED</b>	
	31298 PDR LEC 001	T	1020-1115AM	1020 LSSH	Hannon		
<b>598</b>	<b>Legal Pract:Writing &amp; Analysis</b>				<b>1.00</b>	<b>ENFORCED</b>	
	P R LEC 001	F	130-225PM	1020 LSSH			
E, 1, 41, 71	<b>598 Legal Pract:Writing &amp; Analysis</b>				<b>1.00</b>	<b>ENFORCED</b>	
	31299 PDR LEC 002	T	255-350PM	1025 LSSH	Hannon		
<b>598</b>	<b>Legal Pract:Writing &amp; Analysis</b>				<b>1.00</b>	<b>ENFORCED</b>	
	P R LEC 002	F	235-330PM	1025 LSSH			
F, 1, 41, 71	<b>598 Legal Pract:Writing &amp; Analysis</b>				<b>1.00</b>	<b>ENFORCED</b>	
	31300 PDR LEC 003	MF	915-1010AM	0220 LSSH	Wilensky		
G, 1, 71	31301 PDR LEC 004	M	240-335PM	138 HUTCH	Wilensky		
H, 1, 71	31302 PDR LEC 005	T	915-1010AM	120 HUTCH	Bromberg		
I, 1, 71	31303 PDR LEC 006	T	430-525PM	132 HUTCH	Bromberg		
J, 1, 71	31304 PDR LEC 007	TF	915-1010AM	218 HUTCH			
K, 1, 71	31305 PDR LEC 008	T	1020-1115AM	220 HUTCH			
L, 1, 71	31306 PDR LEC 009	TF	1020-1115AM	138 HUTCH	Becker		
M, 1, 71	31307 PDR LEC 010	TF	1020-1115AM	132 HUTCH	Pinto		
N, 1, 71	31308 PDR LEC 011	TF	1020-1115AM	218 HUTCH	Osbeck		
O, 1, 71	31309 PDR LEC 012	T	120-215PM	138 HUTCH	Osbeck		
P, 1, 71	31310 PDR LEC 013	TF	1020-1115AM	1225 LSSH	Mansour		
Q, 1, 71	31311 PDR LEC 014	T	120-215PM	220 HUTCH	Mansour		
R, 1, 71	31312 PDR LEC 015	T	120-215PM	1025 LSSH	Vettorello		
S, 1, 71	31313 PDR LEC 016	TF	1020-1115AM	120 HUTCH	Vettorello		
T, 1, 71	<b>600 Transnational Law Colloquium</b>				<b>1.00</b>	<b>ENFORCED</b>	
	32361 PDR LEC 001	TH	1215-110PM	138 HUTCH	Reimann		
131	<b>601 Administrative Law</b>				<b>3.00</b>	<b>ENFORCED</b>	
	31366 P R LEC 001	M	1-225PM	1020 LSSH	Bagley		
<b>601</b>	<b>Administrative Law</b>				<b>3.00</b>	<b>ENFORCED</b>	
	P R LEC 001	T	120-245PM	1020 LSSH			
41, 61, 88	<b>606 Transnational Law</b>				<b>3.00</b>	<b>ENFORCED</b>	
	31708 P R LEC 001	MW	1-225PM	132 HUTCH	Reimann		
52, 68, 99	<b>611 Corporate Compliance:Pol&amp;Pract</b>				<b>2.00</b>	<b>ENFORCED</b>	
	31663 P R LEC 001	W	410-610PM	1020 LSSH	Sebastian		
<b>612</b>	<b>Alternative Dispute Resolution</b>				<b>3.00</b>	<b>ENFORCED</b>	

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31813 3, 4, 6, 7, 12, 41, 69, 91, 178	PDRWLAB 001 <b>Disability Rights</b>	MW	410-545PM	132 HUTCH	Kantor		
<b>620</b>					<b>3.00</b>	<b>ENFORCED</b>	
31667 61	P R LEC 001 <b>Intro. to Const'l Law and American Legal Process</b>	MT	845-1010AM	220 HUTCH	Bagenstos		
<b>631</b>					<b>3.00</b>	<b>ENFORCED</b>	
31377 2, 63	P R LEC 001 <b>Water Wars/Great Lakes</b>	TF	1020-1145AM	236 HUTCH	Regan		
<b>634</b>					<b>3.00</b>	<b>ENFORCED</b>	
31431 4, 12, 43	P R LEC 001 <b>Bankruptcy</b>	M	630-930PM	0220 LSSH	Buchsbaum		
<b>637</b>					<b>4.00</b>	<b>ENFORCED</b>	
31643 <b>637</b>	P R LEC 001 <b>Bankruptcy</b>	MWTH	855-1010AM	138 HUTCH	Pottow		
					<b>4.00</b>	<b>ENFORCED</b>	
37, 61, 105, 189	P R LEC 001 <b>Crim Just: Invest&amp;Police Prac</b>	F	410-525PM	1225 LSSH			
<b>641</b>					<b>4.00</b>	<b>ENFORCED</b>	
31665 <b>641</b>	P R LEC 001 <b>Crim Just: Invest&amp;Police Prac</b>	WF	235-350PM	1225 LSSH	Primus		
					<b>4.00</b>	<b>ENFORCED</b>	
67, 169	P R LEC 001 <b>Intro to Inc Tax of Business</b>	TH	255-410PM	1225 LSSH			
<b>644</b>					<b>3.00</b>	<b>ENFORCED</b>	
31378 61, 123	P R LEC 001 <b>Business Dev for Associates</b>	MT	845-1010AM	132 HUTCH	Adams		
<b>655</b>					<b>1.00</b>	<b>ENFORCED</b>	
31398 7, 12, 91, 129, 162	PDRWLAB 001 T <b>Good with Words: Speak/Present</b>	T	255-455PM	218 HUTCH	Hirshon		
<b>656</b>					<b>2.00</b>	<b>ENFORCED</b>	
32380 1, 7, 8, 9, 12, 91	PDRWLAB 001 F <b>Enterprise Organization</b>	F	235-435PM	1020 LSSH	Barry		
<b>657</b>					<b>4.00</b>	<b>ENFORCED</b>	
31367 <b>657</b>	P R LEC 001 <b>Enterprise Organization</b>	TTH	120-235PM	120 HUTCH	Beny		
					<b>4.00</b>	<b>ENFORCED</b>	
158	P R LEC 001 <b>Boundaries of Citizenship</b>	W	1-215PM	120 HUTCH			
<b>660</b>					<b>3.00</b>	<b>ENFORCED</b>	
31659 4, 41	P R LEC 001 <b>European Union Law</b>	TTH	120-235PM	0220 LSSH	Scott		
<b>664</b>					<b>3.00</b>	<b>ENFORCED</b>	
31670 5, 18, 20, 41, 99	P R LEC 001 <b>Evidence</b>	TTH	120-245PM	132 HUTCH	Halberstam		
<b>669</b>					<b>3.00-4.00</b>	<b>ENFORCED</b>	
31671 4, 19, 20, 41, 99	PDR LEC 002 <b>Evidence</b>	TTH	120-245PM	ARR	Halberstam		
<b>675</b>					<b>3.00-4.00</b>	<b>ENFORCED</b>	
31672 41	P R LEC 001 <b>Federal Antitrust</b>	WTHF	855-1010AM	250 HUTCH	Friedman		
<b>676</b>					<b>3.00</b>	<b>ENFORCED</b>	
31673 31368	P R LEC 002 <b>Contracting in Complex Transac</b>	MW	1020-1145AM	1225 LSSH	Clark		
<b>677</b>					<b>3.00</b>	<b>ENFORCED</b>	
31674 7, 12, 91	P R LEC 001 <b>Federal Courts</b>	WF	1-215PM	116 HUTCH	Cernak		
<b>677</b>					<b>2.00</b>	<b>ENFORCED</b>	
31675 41, 156	P R LEC 001 <b>First Amendment</b>	TH	120-235PM	116 HUTCH	Kimball		
<b>681</b>					<b>4.00</b>	<b>ENFORCED</b>	
31675 41	P R LEC 001 <b>First Amendment</b>	MW	235-350PM	250 HUTCH	Herzog		
<b>687</b>					<b>4.00</b>	<b>ENFORCED</b>	
31679 61	P R LEC 001 <b>Immigration and Nationality</b>	MT	845-1010AM	S106 LLIB	Thronson		
<b>691</b>					<b>3.00</b>	<b>ENFORCED</b>	
31680 99, 118	P R LEC 001 <b>International Tax</b>	WTH	1020-1145AM	1025 LSSH	Avi-Yonah		
<b>695</b>					<b>3.00</b>	<b>ENFORCED</b>	
31370 <b>695</b>	P R LEC 001 <b>International Trade Law</b>	M	235-4PM	1025 LSSH	Regan		
					<b>3.00</b>	<b>ENFORCED</b>	
41, 99	P R LEC 001 <b>Rsrch and Analysis in Amer Law</b>	TH	255-420PM	1025 LSSH			
<b>696</b>					<b>1.00-2.00</b>	<b>ENFORCED</b>	
32028 1, 64	P R LEC 001 <b>Intro to US Tax Law</b>	F	130-330PM	250 HUTCH	Becker, Simpson		
<b>697</b>					<b>1.00</b>	<b>ENFORCED</b>	
31681 2, 46, 60, 121	P R LEC 001 <b>Intro to US Tax Law</b>	TWTH	845-10AM	424 HUTCH	Avi-Yonah		

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700 31682 99, 154	Japanese Law P R LEC 001	TWTHF	1020-1155AM	116 HUTCH	2.00 Kinami	ENFORCED	
<b>701</b> 32067 4, 99	<b>Africa in the Global Leg Syst</b> P R LEC 001 MW		410-535PM	0220 LSSH	<b>3.00</b> Beny	<b>ENFORCED</b>	
<b>711</b> 31694	<b>Law of the Internet</b> P R LEC 001 M		410-610PM	0225 LSSH	<b>2.00</b> Willen	<b>ENFORCED</b>	
<b>712</b> 31818 3, 7, 12, 69, 91, 180	<b>Negotiation</b> PDRWLAB 001 F		1-4PM	120 HUTCH	<b>3.00</b> Kimball	<b>ENFORCED</b>	
<b>714</b> 31692	<b>K-12 Education Law</b> P R LEC 001 MT		845-1010AM	1025 LSSH	<b>3.00</b> Crockett	<b>ENFORCED</b>	
<b>718</b> 32166 41	<b>Jurisprudence</b> P R LEC 001 MWTH		1020-1135AM	138 HUTCH	<b>4.00</b> Mendlow	<b>ENFORCED</b>	
<b>722</b> 31852 5, 18, 19, 20	<b>Consumption Taxes</b> P R LEC 001 T		1020-1220PM	1025 LSSH	<b>2.00</b> Avi-Yonah, Mazzoni	<b>ENFORCED</b>	
<b>723</b> 31853 4, 19, 20	<b>Corporate Lawyer: Law &amp; Ethics</b> PDR LEC 002 T		1020-1220PM	ARR	Avi-Yonah, Mazzoni		
<b>723</b> 31664	<b>Corporate Lawyer: Law &amp; Ethics</b> P R LEC 001 MW		1-215PM	1225 LSSH	<b>4.00</b> Rauterberg	<b>ENFORCED</b>	
<b>723</b> 3, 53, 54, 116	<b>Corporate Lawyer: Law &amp; Ethics</b> P R LEC 001 T		120-235PM	1225 LSSH	<b>4.00</b>	<b>ENFORCED</b>	
<b>724</b> 31369 99, 111, 150, 170	<b>International Refugee Law</b> P R LEC 001 WTHF		810-1010AM	1025 LSSH	<b>3.00</b> Hathaway	<b>ENFORCED</b>	
<b>727</b> 31699 41, 61	<b>Patent Law</b> P R LEC 001 MWTH		1020-1135AM	0220 LSSH	<b>4.00</b> Price	<b>ENFORCED</b>	
<b>729</b> 32032 32, 43, 91	<b>Innovation Platform</b> PDR LAB 001 M		620-745PM	1070 LSSH	<b>3.00</b> Ohmer	<b>ENFORCED</b>	
<b>730</b> 31390 2, 4, 7, 8, 9, 12, 42, 69, 82, 91, 172, 179	<b>Appellate Advoc:Skills &amp; Pract</b> PDRWLAB 001 TTH		430-630PM	0225 LSSH	<b>4.00</b> Caminker	<b>ENFORCED</b>	
<b>731</b> 31379 3, 53, 54, 70	<b>Legal Ethics and Professional Responsibility</b> P R LEC 001 M		235-435PM	1020 LSSH	<b>2.00</b> Hirshon	<b>ENFORCED</b>	
<b>733</b> 32379 1, 7, 8, 9, 12, 91	<b>Editing &amp; Advocacy: Litigation</b> PDRWLAB 001 W		1025-1125AM	1020 LSSH	<b>1.00</b> Barry	<b>ENFORCED</b>	
<b>734</b> 32165	<b>Innovation / Complex Problems</b> P R LAB 001 MW		630-830PM	1225 LSSH	<b>2.00</b> Sobel	<b>ENFORCED</b>	
<b>734</b> 7, 12, 43, 91, 152, 177	<b>Innovation / Complex Problems</b> P R LAB 001 TTH P R LAB 001 F P R LAB 001 TH		640-840PM 2-4PM 430-730PM	1225 LSSH 0225 LSSH 1225 LSSH	<b>2.00</b>	<b>ENFORCED</b>	
<b>736</b> 31872 7, 12, 91, 166	<b>Consumer Class Actions</b> P RW LAB 001 M		410-610PM	242 HUTCH	<b>1.00</b> Rossman	<b>ENFORCED</b>	
<b>741</b> 32190	<b>Interdisc Prob Solv</b> PI LAB 001 W		315-415PM	1060 LSSH	<b>3.00</b> Hakimi, Lampe	<b>ADVISORY</b>	
<b>741</b> Extremist Grp Violence / Media 7, 12, 91, 153, 184	<b>Interdisc Prob Solv</b> P LAB 001 W		430-630PM	1060 LSSH	<b>3.00</b>	<b>ADVISORY</b>	
<b>741</b> 32191	<b>Interdisc Prob Solv</b> PI LAB 002 W		315-415PM	1070 LSSH	<b>3.00</b> Friedman, Broglio	<b>ADVISORY</b>	
<b>741</b> Concussions & Youth Football 7, 12, 91, 153, 185	<b>Interdisc Prob Solv</b> P LAB 002 W		430-630PM	1070 LSSH	<b>3.00</b>	<b>ADVISORY</b>	
<b>741</b> 32192	<b>Interdisc Prob Solv</b> PI LAB 003 T		315-415PM	1060 LSSH	<b>3.00</b> Crane, Smith, Pradhan	<b>ADVISORY</b>	
<b>741</b> Connected/Automated Vehicles 7, 12, 91, 153, 186	<b>Interdisc Prob Solv</b> P LAB 003 T		430-630PM	1060 LSSH	<b>3.00</b>	<b>ADVISORY</b>	
<b>741</b> 32193	<b>Interdisc Prob Solv</b> PI LAB 004 W		315-415PM	1025 LSSH	<b>3.00</b> Clark, Ackerman	<b>ADVISORY</b>	
<b>741</b> "Fake News"-Truth/Pub. Trust 7, 12, 91, 153, 187	<b>Interdisc Prob Solv</b> P LAB 004 W		430-630PM	1025 LSSH	<b>3.00</b>	<b>ADVISORY</b>	

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32194 <b>741</b>	PI LAB 005 T <b>Interdisc Prob Solv</b> P LAB 005 T		315-415PM 430-630PM	1070 LSSH 1070 LSSH	Khanna, Chanchani <b>3.00</b>	<b>ADVISORY</b>	
Law, Devt, 7, 12, 91, 99, 153, 188	Heritage Pres India						
31703 61, 115 <b>743</b>	P R LEC 001 MWTH <b>Securities Regulation</b>		1020-1135AM	120 HUTCH	Khanna <b>4.00</b>	<b>ADVISORY, ENFORCED</b>	
31385 61, 94 <b>747</b>	P R LEC 001 WTHF <b>Taxation of Individual Income</b>		855-1010AM	0225 LSSH	Fox <b>4.00</b>	<b>ENFORCED</b>	
31854 61, 104 <b>749</b>	P R LEC 001 MT <b>Corporate Taxation</b>		1225-225PM	116 HUTCH	Adams <b>4.00</b>	<b>ADVISORY, ENFORCED</b>	
32312 103, 151 <b>750</b>	P R LEC 001 M <b>Corporate Reorganization</b>		410-610PM	138 HUTCH	Bienenstock <b>1.00</b>	<b>ENFORCED</b>	
31365 101 <b>751</b>	P R LEC 001 MW <b>Accounting for Lawyers</b>		410-535PM	1225 LSSH	Desimpelare <b>3.00</b>	<b>ENFORCED</b>	
31432 7, 12, 91, 132 <b>753</b>	PDRWLAB 001 W <b>Civil Law Litigation</b>		435-735PM	ARR	Connors <b>3.00</b>	<b>ENFORCED</b>	
31661 99, 114 <b>756</b>	P R LEC 001 WTHF <b>Comparative Human Rights Law</b>		810-1010AM	236 HUTCH	McCrudden <b>3.00</b>	<b>ENFORCED</b>	
31676 99, 41, 110 <b>763</b>	P R LEC 001 TW <b>Foreign Affairs</b>		1020-1145AM	1070 LSSH	Hakimi <b>3.00</b>	<b>ENFORCED</b>	
32334 46, 121, 173 <b>774</b>	P RW LEC 001 TWTH <b>Advanced Topics in Int'l Tax</b>		845-10AM	424 HUTCH	Avi-Yonah, Moyal <b>1.00</b>	<b>ENFORCED</b>	
31678 <b>780</b>	P R LEC 001 T <b>Human Rights: Themes and Var</b>		120-245PM	218 HUTCH	Ratner <b>3.00</b>	<b>ENFORCED</b>	
41, 90, 99, 112 <b>788</b>	P R LEC 001 THF <b>Habeas Corpus</b>		1050-1145AM	1020 LSSH	Primus <b>2.00</b>	<b>ADVISORY, ENFORCED</b>	
31677 41, 96 <b>794</b>	P R LEC 001 THF <b>Senior Judge Seminar II</b>				Becker <b>2.00</b>	<b>ADVISORY, ENFORCED</b>	
10002 25, 34 <b>798</b>	PDR SMA 001 <b>Adv Problem Solving Initiative</b>		ARR	ARR	Becker <b>1.00</b>	<b>ENFORCED</b>	
21, 32 <b>799</b>	IR IND + <b>Senior Judge Seminar</b>		ARR	ARR	Becker <b>2.00</b>	<b>ENFORCED</b>	
10001 1, 24, 34 <b>806</b>	PDR SMA 001 <b>Chinese Corporation</b>		ARR	ARR	Becker <b>2.00</b>	<b>ENFORCED</b>	
31766 4, 7, 12, 39, 99 <b>807</b>	P RW SEM 001 T <b>Public Interest Litigation</b>		430-630PM	236 HUTCH	Howson <b>4.00</b>	<b>ENFORCED</b>	
32307 4, 7, 8, 9, 12, 42, 69, 91, 179 <b>811</b>	PDRWLAB 001 TF <b>International Project Finance</b>		1020-1220PM	S106 LLIB	Steinberg <b>2.00</b>	<b>ENFORCED</b>	
31804 <b>811</b>	PDRWSEM 001 TTH <b>International Project Finance</b>		430-630PM	S106 LLIB	Niehuss <b>2.00</b>	<b>ENFORCED</b>	
4, 7, 12, 39, 41, 99, 125 <b>812</b>	P RW SEM 001 W <b>Islamic Law</b>		410-610PM	S106 LLIB	Khan <b>2.00</b>	<b>ENFORCED</b>	
31805 4, 7, 12, 39, 99 <b>832</b>	PDRWSEM 001 M <b>International Criminal Law</b>		945-1145AM	218 HUTCH	Starr <b>2.00</b>	<b>ENFORCED</b>	
32336 4, 7, 12, 41, 99 <b>833</b>	PDRWSEM 001 T <b>Tax Policy Workshop</b>		255-455PM	1020 LSSH	Starr <b>2.00</b>	<b>ENFORCED</b>	
31811 4, 7, 12 <b>834</b>	PDRWSEM 001 W <b>Problems in Const'l Theory</b>		410-610PM	220 HUTCH	Avi-Yonah <b>2.00</b>	<b>ADVISORY, ENFORCED</b>	
31389 4, 7, 8, 9, 12, 40, 176 <b>841</b>	PDRWSEM 001 TH <b>Consent and Coercion</b>		430-630PM	1070 LSSH	Primus <b>2.00</b>	<b>ENFORCED</b>	
32168 4, 7, 8, 9, 12, 21, 40 <b>845</b>	PDRWSEM 001 T <b>Refugee Rights Workshop</b>		430-630PM	1025 LSSH	Hershovitz, Moss <b>2.00</b>	<b>ENFORCED</b>	
31809 <b>845</b>	P RW SEM 001 W <b>Refugee Rights Workshop</b>		410-610PM	236 HUTCH	Hathaway <b>2.00</b>	<b>ENFORCED</b>	
	P RW SEM 001 TH		430-630PM	236 HUTCH			



CAT# Class #	Course Title CODE CMP SEC	DAYS	TIME	LOCATION	CR INSTRUCTOR	PREREQ	LAB FEE
4, 7, 12, 99, 847	136, 170 Civil Rights Advocacy PDRW SEM 001 M		410-610PM	1050 LSSH	2.00 Smith	ENFORCED	
4, 7, 12, 39, 849	Pro Bono and BigLaw PDRW SEM 001 M		620-920PM	1020 LSSH	1.00 Sussman, De Vaney	ENFORCED	
7, 12, 44, 193, 854	Anti-corruption Law & Practice PDRW SEM 001 TH		430-630PM	1060 LSSH	2.00 Dickinson	ENFORCED	
4, 7, 8, 9, 12, 39, 99, 857	Income Tax Treaties PDRW SEM 001 T		430-630PM	1050 LSSH	2.00 Avi-Yonah	ENFORCED	
7, 12, 46, 99, 144, 861	Law and Economics Workshop PDRW SEM 001 TH		430-630PM	1020 LSSH	2.00 Prescott, Hines Jr	ENFORCED	
2, 4, 7, 12, 44, 875	Privacy, Tech & 4th Amendment P RW SEM 001 W		410-610PM	0225 LSSH	2.00 Caminker	ENFORCED	
4, 7, 12, 39, 174, 175, 881	Ethics, Justice & Int'l Law P RW SEM 001 T		430-630PM	424 HUTCH	2.00 Rather	ENFORCED	
4, 7, 12, 39, 41, 99, 137, 892	Contract Theory PDRW SEM 001 M		410-610PM	424 HUTCH	2.00 Cornell	ENFORCED	
4, 7, 12, 39, 41, 900	Research IR IND +		ARR	ARR	1.00	ENFORCED	
22, 29, 906	Int'l Transactions Clinic PDR CLN 001 TTH		430-630PM	0220 LSSH	4.00 Guenther	ENFORCED	
3, 6, 7, 8, 9, 36, 47, 48, 69, 91, 99, 100, 180, 910	Child Advocacy Clinic PDR CLN 001 M		1-3PM	1060 LSSH	4.00 Kay, Sankaran	ENFORCED	
7, 8, 9, 10, 36, 48, 91, 911	Child Advocacy Clinic Seminar PDR CLN 001 W		1-3PM	1070 LSSH	3.00 Kay, Sankaran	ENFORCED	
3, 5, 6, 7, 8, 9, 10, 36, 48, 912	Unemployment Ins Clnc: Policy PDR CLN 001 T		640-840PM	1025 LSSH	5.00 Gray	ENFORCED	
2, 7, 8, 9, 34, 43, 48, 61, 91, 182, 920	Civil-Criminal Litigation Clnc PDR CLN 001 M		150-350PM	232 HUTCH	4.00 Santacroce, Thomas	ADVISORY, ENFORCED	
920	Civil-Criminal Litigation Clnc P R CLN 001 M P R CLN 001 M		150-350PM 150-350PM	236 HUTCH 242 HUTCH	4.00 4.00	ADVISORY, ENFORCED ADVISORY, ENFORCED	
7, 8, 9, 10, 36, 48, 91, 921	Civil-Criminal Litig Clnc Sem PDR CLN 001 TH		150-350PM	232 HUTCH	3.00 Santacroce, Thomas	ENFORCED	
921	Civil-Criminal Litig Clnc Sem P R CLN 001 TH P R CLN 001 TH		150-350PM 150-350PM	236 HUTCH 242 HUTCH	3.00 3.00	ENFORCED ENFORCED	
3, 5, 6, 7, 8, 9, 10, 36, 48, 927	Crim Appellate Practice PDR CLN 001 M		410-710PM	1025 LSSH	3.00 Baker	ENFORCED	
2, 3, 4, 6, 7, 8, 9, 11, 36, 48, 69, 91, 178, 928	Criminal Appel Pract Field PDR CLN 001		ARR	ARR	1.00 Baker	ENFORCED	
2, 7, 8, 9, 11, 36, 48, 69, 929	Child Welfare Appellate Clinic PDR CLN 001 TH		130-330PM	1060 LSSH	5.00 Sankaran, Pinto	ENFORCED	
3, 4, 6, 7, 8, 9, 36, 48, 69, 91, 178, 930	Env't'l Law & Sustain Clinic PDR CLN 001 M		1020-1220PM	1070 LSSH	4.00	ENFORCED	
7, 8, 9, 10, 36, 48, 91, 931	Env't'l Law & Sustain Clnc Sem PDR CLN 001 TH		1020-1220PM	1070 LSSH	3.00	ENFORCED	
3, 5, 6, 7, 8, 9, 10, 36, 48, 933	Low-Income Taxpayer Clinic PDR CLN 001 M		150-350PM	1050 LSSH	4.00 Appleberry	ENFORCED	
2, 7, 8, 9, 10, 36, 48, 61, 91, 934	Low-Income Taxpayer Clinic Sem PDR CLN 001 W		150-350PM	1050 LSSH	3.00 Appleberry	ENFORCED	
2, 3, 5, 6, 7, 8, 9, 10, 36, 48, 61, 940	Full-time Externship PDR LAB 001		ARR	ARR	11.00 Sankaran	ENFORCED	
1, 27, 34, 91, 941	Full-time Externship Seminar PDR SEM 001		ARR	ARR	1.00 Sankaran	ENFORCED	
27, 34, 91							

CAT# Class #	Course Title CODE CMP SEC	DAYS	TIME	LOCATION	CR INSTRUCTOR	PREREQ	LAB FEE
942	Law Practicum Research DR IND +		ARR	ARR	1.00	ENFORCED	
30, 31							
<b>944</b>	<b>Advanced Externship</b> 31876 PDR LAB 001		ARR	ARR	<b>2.00</b> Sankaran	<b>ENFORCED</b>	
1, 32, 34, 91							
<b>945</b>	<b>Semester Study Abroad</b> 10005 PDRWLAB 001		ARR	ARR	<b>9.00</b>	<b>ENFORCED</b>	
1, 28, 34							
22373	PDRWLAB 601		ARR	ARR			
Bucerius Law School							
1, 28							
22374	PDRWLAB 602		ARR	ARR			
Inst Tecnol Autonomo de Mexico							
1, 28							
<b>946</b>	<b>Semester Study Abroad Paper</b> DR IND +		ARR	ARR	<b>3.00</b>	<b>ENFORCED</b>	
2, 4, 28, 34							
<b>949</b>	<b>Externship Paper</b> DR IND +		ARR	ARR	<b>1.00</b>	<b>ENFORCED</b>	
34, 84							
<b>951</b>	<b>Human Trafficking Clinic</b> 31736 PDR CLN 001 M		130-330PM	1070 LSSH	<b>4.00</b> Campbell, Carr	<b>ENFORCED</b>	
2, 7, 8, 9, 10, 36, 48, 91, 99							
<b>954</b>	<b>Human Trafficking Clinic Sem</b> 31737 PDR CLN 001 TH		130-330PM	1070 LSSH	<b>3.00</b> Campbell, Carr	<b>ENFORCED</b>	
2, 3, 5, 6, 7, 8, 9, 10, 48, 56, 99							
<b>955</b>	<b>Comm &amp; Econ Develop Clinic</b> 31713 PDR CLN 001 T		130-330PM	1050 LSSH	<b>4.00</b> Alvarez	<b>ENFORCED</b>	
2, 7, 8, 9, 10, 41, 48, 91							
<b>956</b>	<b>Comm &amp; Econ Develop Clinic Sem</b> 31714 PDR CLN 001 TH		130-225PM	1050 LSSH	<b>3.00</b> Alvarez	<b>ENFORCED</b>	
2, 3, 5, 6, 7, 8, 9, 10, 41, 48							
<b>958</b>	<b>Pediatric Advoc Clinic</b> 31747 PDR CLN 001 M		150-350PM	0220 LSSH	<b>4.00</b> Chopp, Grant	<b>ENFORCED</b>	
7, 8, 9, 10, 36, 48, 91							
<b>959</b>	<b>Pediatric Advoc Clinic Sem</b> 31748 PDR CLN 001 W		150-350PM	0220 LSSH	<b>3.00</b> Chopp, Grant	<b>ENFORCED</b>	
3, 5, 6, 7, 8, 9, 10, 36, 48							
<b>960</b>	<b>Detroit Litigation Advoc Wksh</b> 31856 PDRWLAB 001		ARR	ARR	<b>1.00</b> Savit	<b>ENFORCED</b>	
4, 8, 9, 12, 34, 49, 69, 91, 142, 164, 179							
<b>961</b>	<b>Detroit Litigation Advoc Sem</b> 31855 PDRWSEM 001 M		620-820PM	1050 LSSH	<b>1.00</b> Savit	<b>ENFORCED</b>	
8, 9, 12, 34, 43, 49, 69, 142, 164, 179							
<b>972</b>	<b>Federal Appel Litig Clncl I</b> 31733 PDR CLN 001 T		1225-225PM	1070 LSSH	<b>5.00</b> Salinas	<b>ENFORCED</b>	
3, 4, 6, 7, 8, 9, 36, 48, 69, 91, 109, 178							
<b>973</b>	<b>Federal Appel Litig Clncl II</b> 31735 PDR CLN 001 T		1030-1130AM	1060 LSSH	<b>2.00</b> Salinas	<b>ENFORCED</b>	
32, 36, 38, 91							
<b>976</b>	<b>Michigan Innocence Clinic</b> 31745 PDR CLN 001 M		1225-225PM	1025 LSSH	<b>4.00</b> Moran, Syed, Hahn	<b>ENFORCED</b>	
1, 2, 3, 6, 7, 8, 9, 10, 36, 47, 48, 69, 91							
<b>977</b>	<b>Michigan Innocence Clinic Sem</b> 31746 PDR CLN 001 TH		1225-225PM	1025 LSSH	<b>3.00</b> Moran, Syed, Hahn	<b>ENFORCED</b>	
2, 3, 5, 6, 7, 8, 9, 10, 36, 38, 47, 48							
<b>978</b>	<b>Veterans Legal Clinic</b> 31755 PDR CLN 001 T		1020-1220PM	1050 LSSH	<b>4.00</b> Andres	<b>ENFORCED</b>	
7, 8, 9, 10, 36, 48, 91							
<b>979</b>	<b>Veterans Legal Clinic Seminar</b> 31756 PDR CLN 001 F		1020-1220PM	1050 LSSH	<b>3.00</b> Andres	<b>ENFORCED</b>	
3, 5, 6, 7, 8, 9, 10, 36, 48							
<b>980</b>	<b>Advanced Clinical Law</b> DR IND +		ARR	ARR	<b>1.00-6.00</b>	<b>ADVISORY, ENFORCED</b>	
2, 32, 36, 91							
<b>981</b>	<b>Unemployment Ins Clinic: Litig</b> 32179 PDR CLN 001 F		1020-1220PM	1070 LSSH	<b>5.00</b> Gray, Kohl, Hanna	<b>ENFORCED</b>	
2, 3, 4, 6, 7, 8, 9, 34, 48, 61, 69, 91, 178, 181							
<b>990</b>	<b>Part-time Externship</b> 31858 PDRWLAB 001		ARR	ARR	<b>2.00-4.00</b> Sankaran	<b>ENFORCED</b>	
1, 12, 34, 49, 50, 91, 143							
31859	PDRWLAB 002		ARR	ARR	Sankaran		
1, 12, 34, 49, 50, 91, 143							
31860	PDRWLAB 003		ARR	ARR	Sankaran		
1, 12, 34, 49, 50, 91, 143							
<b>991</b>	<b>Part-time Externship Seminar</b> 31861 PDRWSEM 001 W		1-225PM	1060 LSSH	<b>1.00</b> Sankaran	<b>ENFORCED</b>	
12, 34, 41, 49, 50, 62, 91, 143							

CAT#	Course Title					CR	PREREQ	LAB FEE
Class #	CODE CMP SEC	DAYS	TIME	LOCATION	INSTRUCTOR			
992	Research: Special Projects IR IND +		ARR	ARR		1.00	ENFORCED	
22, 29								
<b>993</b>	<b>Entrepreneurship Clinic</b>					<b>4.00</b>	<b>ENFORCED</b>	
31727	PDR CLN 001 M		1020-1220PM	1060 LSSH	Thompson, Hans			
2, 7, 8, 9, 10, 41, 48, 91								
<b>994</b>	<b>Entrepreneurship Clinic Seminar</b>					<b>3.00</b>	<b>ENFORCED</b>	
31729	PDR CLN 001 TH		1020-1220PM	1060 LSSH	Thompson, Hans			
2, 3, 5, 6, 7, 8, 9, 10, 41, 48								
<b>995</b>	<b>PublicSect K-12Educ Externship</b>					<b>7.00</b>	<b>ENFORCED</b>	
25373	PDRWLAB 001		ARR	ARR	Sankaran			
2, 34, 91, 117								
<b>997</b>	<b>PublicSect K-12Educ Ext Sem</b>					<b>4.00</b>	<b>ENFORCED</b>	
25374	PDRWSEM 001		ARR	ARR	Sankaran			
2, 34, 117								
<b>998</b>	<b>PublicSect K-12Educ Ext Pract</b>					<b>2.00</b>	<b>ENFORCED</b>	
25375	PDRWLAB 001		ARR	ARR	Sankaran			
2, 34, 91, 117								

# Literature, Science & the Arts

IT IS CRITICAL THAT STUDENTS ATTEND CLASSES FROM THE BEGINNING OF THE TERM. EVEN THOUGH STUDENTS MAY BE REGISTERED OFFICIALLY FOR A COURSE, DEPARTMENTS MAY GIVE AWAY A STUDENT'S PLACE IN A CLASS IF THEY DO NOT ATTEND:

---THE FIRST MEETING OF BIOLOGY, CHEMISTRY, AND PHYSICS LABORATORIES;

---EITHER OF THE FIRST TWO MEETINGS OF ENGLISH COURSES;

---THE FIRST TWO MEETINGS OF HISTORY 396 AND 397;

---EITHER OF THE FIRST TWO MEETINGS OF ANY COURSE OFFERED BY THE DEPARTMENT OF ROMANCE LANGUAGES;

---THE FIRST TWO MEETINGS OF COURSES IN OTHER SUBJECTS.

AT THE SAME TIME, DEPARTMENTS ARE NOT OBLIGATED TO WITHDRAW STUDENTS OFFICIALLY FROM THE COURSE, EVEN THOUGH THE STUDENT HAS BEEN INFORMED THAT HIS/HER PLACE IN A COURSE HAS BEEN TAKEN AWAY. STUDENTS ARE RESPONSIBLE FOR THE ACCURACY OF THEIR SCHEDULES AND MUST BE SURE THAT ALL DROPS ARE PROCESSED THROUGH REGISTRATION SYSTEM DURING THE NORMAL DROP/ADD PERIOD.

## Department of Afro-American and African Studies

### Afroamerican & African Studies (AAS)

<b>103</b>	<b>Social Sci Seminar</b>					<b>3.00</b>	<b>ADVISORY</b>
31478	P RW SEM 001	TTH	230-4PM	2015 RUTHVEN	Stein		
	Read Africa Critical Perspect						
31480	P RW SEM 002	TTH	1130-1PM	G437 MH	Ashforth		
	South Africa						
<b>104</b>	<b>Humanities Seminar</b>					<b>3.00</b>	<b>ADVISORY</b>
21829	P RW SEM 004	MW	830-10AM	G027 WQ	Ellsworth		
	Nonviolence Montgomery - World						
33547	P RW SEM 005	TTH	4-530PM	2468 MH	Ismael		
	Representing Africa						
33283	P RW SEM 006	WF	830-10AM	5521 HH	Kelow-Bennett		
	Black Women in Popular Culture						
<b>111</b>	<b>Intro Afr&amp;Diaspora</b>					<b>4.00</b>	
10643	A LEC 001	MW	230-4PM	G322 DENT	Askew		
10644	P W DIS 002	TH	9-10AM	5521 HH	Askew, Johnson		
10645	P W DIS 003	TH	10-11AM	5521 HH	Askew, Johnson		
10646	P W DIS 004	F	10-11AM	5521 HH	Askew, Johnson		
21517	P W DIS 006	F	11-12PM	5521 HH	Askew, Johnson		
<b>115</b>	<b>Elementary Swahili</b>					<b>4.00</b>	
19547	P W REC 001	MTWTH	9-10AM	G128 AH	Mpesha		
20155	P W REC 002	MTWTH	1-2PM	5521 HH	Mwipopo		
<b>202</b>	<b>Int Afro-Carib Stds</b>					<b>3.00</b>	
27785	P LEC 001	MW	4-530PM	G115 AH	Khan		
<b>215</b>	<b>Intermed Swahili I</b>					<b>4.00</b>	<b>ADVISORY</b>
20156	P W REC 001	TTH	10-12PM	2690 SPH1A	Mwipopo		
<b>246</b>	<b>Africa to 1850</b>					<b>3.00</b>	
10648	P W LEC 001	MW	1-230PM	1427 MH	Ware		
<b>254</b>	<b>History of Hip Hop</b>					<b>4.00</b>	
26089	S LEC 001	TTH	1-230PM	1040 DANA	Ward, Turay, Giles, Romero-Reyes, Love		
26090	P W DIS 002	F	8-9AM	5179 AH	Ward, Love, Romero-Reyes, Giles, Turay		
26091	P W DIS 003	TH	4-5PM	1401 MH	Ward, Love, Giles, Romero-Reyes, Turay		
26092	P W DIS 004	TH	5-6PM	3401 MH	Ward, Giles, Love, Turay, Romero-Reyes		
29061	P W DIS 005	TH	3-4PM	1185 NQ	Ward, Love, Giles, Romero-Reyes, Turay		
29243	P DIS 006	TH	4-5PM	G168 AH	Ward, Love, Giles, Romero-Reyes, Turay		
	Contact the course Instructor for all inquires pertaining to an over ride.						
29244	P DIS 007	TH	5-6PM	G168 AH	Ward, Love, Giles, Turay, Romero-Reyes		
	Contact the course Instructor for all inquires pertaining to an over ride.						
33966	P DIS 008	TH	3-4PM	218 HUTCH	Ward, Romero-Reyes, Love, Giles, Turay		
33967	P DIS 009	TH	4-5PM	218 HUTCH	Ward, Love, Giles, Romero-Reyes, Turay		
<b>260</b>	<b>African Development</b>					<b>3.00</b>	
27786	P LEC 001	TTH	4-530PM	1449 MH	Stein		
<b>262</b>	<b>Mod Civil Rights Mov</b>					<b>4.00</b>	
27526	A LEC 001	MW	4-530PM	1060 BSB-TBL	Countryman		
	United States, 1941-1975						
27527	P W DIS 002	T	9-10AM	3333 MH			

CAT# Class #	Course Title CODE CMP SEC	DAYS	TIME	LOCATION	CR INSTRUCTOR	PREREQ	LAB FEE
27528	P W DIS 003	T	10-11AM	2040 RUTHVEN			
27529	P W DIS 004	T	2-3PM	2325 MH			
32333	P W DIS 005	T	3-4PM	2325 MH			
<b>271</b>	<b>Intr Afr-Am Lit</b>				<b>3.00</b>	<b>ADVISORY</b>	
28461	P LEC 001	TTH	1-230PM	3463 MH	Gunning		
<b>290</b>	<b>Select Blk World Std</b>				<b>2.00</b>		
23525	P RW SEM 003	TTH	830-10AM	3463 MH	Ellsworth		
Hoop Dreams Race Basketball							
23526	P RW SEM 004	TTH	830-10AM	3463 MH	Ellsworth		
Hoop Dreams Race Basketball							
<b>303</b>	<b>Race&amp;Ethnicity</b>				<b>4.00</b>	<b>ADVISORY</b>	
30128	A LEC 001	MW	230-4PM	260 WEISER	Lacy		
30457	P W DIS 002	TH	5-6PM	4128 LSA			
30458	P DIS 003	F	10-11AM	3207 LSA			
30459	P DIS 004	F	12-1PM	3207 LSA			
30651	P DIS 006	TH	4-5PM	1508 EQ			
<b>315</b>	<b>Advanced Swahili I</b>				<b>3.00</b>	<b>ADVISORY</b>	
25092	P W REC 001	MW	1130-1PM	3540 NUB	Mpesha		
<b>322</b>	<b>Intro Env Politics</b>				<b>4.00</b>		
31458	S LEC 001	TTH	4-530PM	G390 DENT	Adunbi		
31722	P DIS 002	M	9-10AM	2024 TISCH	Adunbi, De Jong		
31723	P DIS 003	M	10-11AM	1437 MH	Adunbi, De Jong		
31725	P DIS 004	M	9-10AM	2330 MH	Adunbi, Blake		
31726	P DIS 005	M	10-11AM	3556 DANA	Adunbi, Blake		
<b>328</b>	<b>Women &amp; Safe Sex</b>				<b>3.00</b>	<b>ADVISORY</b>	
20030	P W SEM 001	TTH	230-4PM	1460 MH	Haniff		
<b>331</b>	<b>Wri Blk Chld</b>				<b>3.00</b>	<b>ADVISORY</b>	
26153	P W LEC 001	TTH	10-1130AM	B247 EH	McLloyd		
<b>346</b>	<b>Lit in African Hist</b>				<b>3.00</b>		
31483	P SEM 001	TTH	10-1130AM	2407 MH	Peterson		
<b>356</b>	<b>Dem &amp; Devt in Africa</b>				<b>4.00</b>		
27338	A LEC 001	MW	230-4PM	2336 MH			
27339	P W DIS 002	W	12-1PM	1505 EQ			
27340	P W DIS 003	W	1-2PM	B101 MLB			
<b>358</b>	<b>Black World Studies</b>				<b>3.00</b>		
31476	P SEM 001	MW	1130-1PM	3021 EH	Settles		
Psych of the Black Experience							
26088	P W SEM 003	TTH	10-1130AM	G421B MH	Mpesha		
African Literature							
31972	P SEM 004	MW	230-4PM	2330 MH	Awkward		
American Autobiography							
24754	P W SEM 005	F	11-2PM	G634 HH	Partridge		
Filming the Future of Detroit							
This course will meet in Detroit. Transportation will be provided.							
31971	P SEM 007	MW	10-1130AM	173 LORCH	Santamarina		
Race Violence and Justice							
31778	P SEM 008	TTH	1130-1PM	373 LORCH	Thurman		
Europe and the Black Diaspora							
31780	P R SEM 009	MW	4-530PM	2135 NQ	Jones		
Histories of Black Sexuality							
32716	P SEM 010	TTH	230-4PM	130 TAP	Ashforth		
Global Health in Africa							
<b>365</b>	<b>Gender Global Health</b>				<b>3.00</b>	<b>ADVISORY</b>	
30278	P W SEM 001	TTH	1-230PM	2114 MLB	Fadlalla		
<b>366</b>	<b>Music of Africa</b>				<b>3.00</b>		
28908	P LEC 001	TTH	10-1130AM	1303 MH	Ampene		
<b>400</b>	<b>Mus Afr Am</b>				<b>3.00</b>	<b>ADVISORY</b>	
27851	P LEC 001	MW	10-1130AM	2020 MOORE	Monts		
<b>407</b>	<b>African Things</b>				<b>3.00</b>	<b>ADVISORY</b>	
30471	P W SEM 001	TTH	230-4PM	G026 TISCH	Silverman		
<b>426</b>	<b>Urban Redevelopment</b>				<b>3.00</b>		
31477	P W REC 001	MW	4-530PM	1509 NUB	Murray		
Cities in Contemporary Africa							
<b>439</b>	<b>Creole Lang</b>				<b>3.00</b>	<b>ADVISORY</b>	
31608	P W LEC 001	TTH	10-1130AM	471 LORCH	Baptista		
<b>440</b>	<b>African Cinema</b>				<b>3.00</b>	<b>ADVISORY</b>	
32493	P LEC 001	TTH	830-10AM	7603 HH			
African Cinema							
<b>443</b>	<b>Race, Gender&amp;Health</b>				<b>3.00</b>	<b>ADVISORY</b>	
19893	P RW SEM 001	TTH	10-1130AM	1460 MH	Haniff		
<b>444</b>	<b>Carib Cul I</b>				<b>3.00</b>	<b>ADVISORY</b>	
19952	P W LEC 001	TTH	1130-1PM	1427 MH	Owusu		
<b>450</b>	<b>Law,Race&amp;Hst Proc I</b>				<b>3.00</b>		
10649	P W LEC 001	MW	830-10AM	1359 MH	Woods		
OPEN BUT NOT LIMITED TO C E W EVENING PROGRAM STUDENTS.							
<b>458</b>	<b>Black World Issues</b>				<b>3.00</b>		
31457	P SEM 001	TTH	4-530PM	2040 RUTHVEN	Fadlalla		
Fighting Human Rights Africa							
31459	P SEM 002	TTH	1130-1PM	1220 WEILL	Adunbi		

CAT# Class #	Course Title CODE CMP SEC	DAYS	TIME	LOCATION	CR INSTRUCTOR	PREREQ	LAB FEE
31482	P SEM 003	TTH	1-230PM	1006 DANA	Andre		
31977	P SEM 004	TTH	1130-1PM	G115 AH	Young Jr		
32368	P R SEM 008	MW	4-530PM	ARR	Jones		
33445	P SEM 009	WF	1-230PM	G160 AH	Kelow-Bennett		
<b>480</b>	<b>Visual Culture Afr</b>				<b>3.00</b>	<b>ADVISORY</b>	
27751	P LEC 001	TTH	10-1130AM	270 TAP	Silverman		
<b>495</b>	<b>Senior Seminar</b>				<b>4.00</b>	<b>ADVISORY</b>	<b>20.00</b>
24720	P W SEM 002	MW	4-530PM	G449 MH	Pitcher		
24722	P W SEM 004	TTH	1130-1PM	1303 MH	Wells		
<b>510</b>	<b>Supervised Research</b>				<b>1.00-6.00</b>	<b>ADVISORY</b>	
	I IND +		ARR	ARR			
<b>515</b>	<b>Elementary Swahili I</b>				<b>4.00</b>		
29638	P REC 001	MTWTH	9-10AM	G128 AH	Mpesha		
29639	P REC 002	MTWTH	1-2PM	5521 HH	Mwipopo		
<b>525</b>	<b>Intermediate Swahili I</b>				<b>4.00</b>		
22539	P REC 001	TTH	10-12PM	2690 SPH1A	Mwipopo		
<b>535</b>	<b>Advanced Swahili I</b>				<b>3.00</b>	<b>ADVISORY</b>	
29272	P REC 001	MW	1130-1PM	3540 NUB	Mpesha		
<b>557</b>	<b>Mus Blk Amer</b>				<b>3.00</b>	<b>ADVISORY</b>	
27852	P LEC 001	MW	10-1130AM	2020 MOORE	Monts		
<b>558</b>	<b>Black World Seminar</b>				<b>3.00</b>	<b>ADVISORY</b>	
31582	P SEM 001	M	10-1PM	1303 MH	Thompson		
31954	P SEM 002	T	2-5PM	2047 RUTHVEN	Boisseron		
<b>596</b>	<b>Hist Env Thot&amp;Activ</b>				<b>3.00</b>		
32253	P LEC 001	TTH	830-10AM	1024 DANA	Taylor		
<b>890</b>	<b>Capstone Course</b>				<b>3.00</b>	<b>ENFORCED</b>	
	IR IND +		ARR	ARR			

CAT#	Course Title					CR	PREREQ	LAB FEE
Class #	CODE CMP SEC	DAYS	TIME	LOCATION	INSTRUCTOR			

## Department of American Culture

### American Culture (AMCULT)

<b>100</b>	<b>What is an American?</b>					<b>4.00</b>		<b>40.00</b>
27435	A LEC 001	MW	230-4PM	AUD D AH	Dowd			
27436	P W DIS 002	W	12-1PM	1508 EQ	Singh			
27437	P W DIS 003	W	1-2PM	1508 EQ	Singh			
27438	P W DIS 004	W	11-12PM	G026 TISCH	Singh			
30902	P W DIS 005	F	11-12PM	3540 NUB	Barrera			
30903	P W DIS 006	F	12-1PM	G463 MH	Barrera			
30904	P W DIS 007	F	1-2PM	G449 MH	Barrera			
<b>102</b>	<b>First Year Sem</b>					<b>3.00</b>	<b>ADVISORY</b>	<b>40.00</b>
29013	P RW SEM 003	TTH	1-230PM	ARR	Countryman			
Contemp Amer Social Movements								
<b>103</b>	<b>1st Yr Sem Am Study</b>					<b>3.00</b>	<b>ADVISORY</b>	<b>40.00</b>
30513	P RW SEM 003	TTH	230-4PM	2353 MH	Desai			
Cold War Through Pop Culture								
32281	P RW SEM 006	TTH	1-230PM	2062 PALM	Cheney-Lippold			
From Origins to Internet								
32486	P RW SEM 007	MW	1-230PM	138 HUTCH	Berrey			
<b>201</b>	<b>American Values</b>					<b>4.00</b>		<b>40.00</b>
31129	A W LEC 001	MW	10-1130AM	UMMA AUD	Larson			
31130	P W DIS 002	TH	12-1PM	2347 MH				
31131	P W DIS 003	TH	1-2PM	G437 MH				
31132	P W DIS 004	TH	3-4PM	7603 HH				
31133	P W DIS 005	F	12-1PM	3540 NUB				
31134	P W DIS 006	F	1-2PM	471 LORCH				
31135	P W DIS 007	F	2-3PM	G634 HH				
<b>204</b>	<b>Themes Amer Culture</b>					<b>3.00-4.00</b>		
30515	P W LEC 008	TTH	10-1130AM	G040 TISCH	Khabeer			
Hip Hop Music and Culture								
32765	P W SEM 009	MW	230-4PM	4151 USB	Bellamy			
US Culture and Digital Games								
<b>213</b>	<b>Intro Latina/o Study</b>					<b>3.00-4.00</b>		
30516	A W LEC 002	MW	1-230PM	2306 MH	La Fountain-Stokes			
30905	P W DIS 003	TH	3-4PM	0220 LSSH				
30906	P W DIS 004	TH	4-5PM	1152 SPH2				
30907	P W DIS 005	F	11-12PM	3437 MH				
<b>214</b>	<b>Asian/Pacif Amer St</b>					<b>3.00</b>		
30517	P W LEC 002	TTH	1-230PM	LEC RM 1 MLB	Desai			
<b>215</b>	<b>Intro Arab-Amer Std</b>					<b>4.00</b>		<b>26.00</b>
19878	A W LEC 001	TTH	4-530PM	AUD D AH	Stiffler			
20362	P RW DIS 002	TH	12-1PM	1469 MH				
20363	P RW DIS 003	TH	1-2PM	806 BMT				
21288	P RW DIS 004	TH	2-3PM	1170 SPH2				
<b>217</b>	<b>Intr Nat Amer Stds</b>					<b>3.00-4.00</b>		
31691	P W LEC 005	TTH	10-1130AM	G020 SPH2	Hughes			
<b>222</b>	<b>Elementary Ojibwe I</b>					<b>3.00</b>		<b>40.00</b>
25942	P W REC 001	TTH	1-230PM	G634 HH	Pitawanakwat			
<b>232</b>	<b>Nat Amer Lit</b>					<b>3.00</b>		
30956	P W LEC 001	TTH	1130-1PM	1359 MH	Lyons, Pelletier			
<b>234</b>	<b>Buddhism in America</b>					<b>3.00</b>		
30589	P W SEM 001	MW	230-4PM	B113 MLB	Brose			
<b>240</b>	<b>Intro Women Study</b>					<b>4.00</b>		
10651	A LEC 001	MW	2-3PM	AUD A AH	Simmons			
10652	P W DIS 002	W	4-6PM	B124 MLB				
10653	P W DIS 003	W	5-7PM	2212 MLB				
10654	P W DIS 004	TH	2-4PM	2320 SEB				
10655	P W DIS 005	TH	6-8PM	B124 MLB				
20101	P W DIS 006	TH	10-12PM	7603 HH				
10656	P W DIS 007	TH	4-6PM	1511 EQ				
10657	P W DIS 008	TH	8-10AM	B135 MLB				
10658	P W DIS 009	W	6-8PM	B124 MLB				
10659	P W DIS 010	F	12-2PM	2468 MH				
20102	P W DIS 011	F	10-12PM	4155 LSA				
24526	P RW DIS 012	W	4-6PM	2202 MLB	Simmons			
Honors Section								
25261	P W DIS 013	F	10-12PM	2265 NQ	Simmons			
25262	P W DIS 014	F	12-2PM	2265 NQ	Simmons			
34237	P W DIS 015	W	5-7PM	2106 MLB	Simmons			
34238	P W DIS 021	W	5-7PM	1155 NQ	Simmons			
34239	P W DIS 16	TH	2-4PM	G421B MH	Simmons			
34240	P W DIS 17	TH	10-12PM	2265 NQ	Simmons			
34241	P W DIS 18	TH	4-6PM	210 TAP	Simmons			
34242	P W DIS 19	W	4-6PM	B101 MLB	Simmons			
34243	P W DIS 20	TH	4-6PM	3440 MH	Simmons			
<b>244</b>	<b>Am Cent Art 1893-1968</b>					<b>3.00</b>		
25650	P W LEC 001	MW	1-230PM	G040 TISCH	Zurier			

CAT# Class #	Course Title CODE CMP SEC	DAYS	TIME	LOCATION	CR INSTRUCTOR	PREREQ	LAB FEE
270	Amer Religion				4.00		
22707	A LEC 001	MW	1130-1PM	1200 CHEM	Juster		
27398	P W DIS 002	W	1-2PM	2407 MH			
27399	P W DIS 003	TH	9-10AM	5180B AH			
27400	P W DIS 004	TH	10-11AM	5180B AH			
<b>275</b>	<b>AMCULT Practices</b>				<b>3.00</b>		
30520	P W SEM 002	TTH	10-1130AM	3401 MH	Zaborowska		
<b>284</b>	<b>Sickness &amp; Health</b>				<b>4.00</b>	<b>ADVISORY</b>	
25816	A LEC 001	MW	230-4PM	1449 MH	Pernick		
25817	P W DIS 002	TH	11-12PM	5521 HH			
25818	P W DIS 003	W	4-5PM	2407 MH			
25819	P W DIS 004	TH	12-1PM	G168 AH			
<b>301</b>	<b>Topics Amer Culture</b>				<b>3.00-4.00</b>		<b>485.00</b>
31497	P W LEC 008	MW	230-4PM	3330 MH	Larson		
	Religion and Sexuality						
<b>304</b>	<b>Amer Immigration</b>				<b>4.00</b>	<b>ADVISORY</b>	
28338	A W LEC 001	TTH	10-1130AM	2306 MH	Pedraza		
28340	P W DIS 002	F	10-11AM	1359 MH			
28342	P W DIS 004	F	12-1PM	3401 MH			
28344	P W DIS 005	F	1-2PM	3254 LSA			
<b>305</b>	<b>APA Comm Serv&amp;Learn</b>				<b>3.00</b>		<b>50.00</b>
33245	P LEC 001	M	1130-1PM	2108 MLB	Hwang		
	Community Service and Learning						
<b>311</b>	<b>American Culture/HU</b>				<b>3.00</b>		<b>40.00</b>
31522	P W LEC 004	MW	1-230PM	2218 SEB	Mattawa		
	Arab American Lit						
31523	P W LEC 005	MW	230-4PM	2330 MH	Awkward		
	Reading Toni Morrison						
31543	P W LEC 006	TTH	4-530PM	1505 EQ	Fisher		
	Digital Visual Culture						
31544	P W LEC 007	W	2-5PM	1405 EQ	Gordon-Gurfinkel		
	Community through Art						
32490	P W LEC 008	MW	230-4PM	1339 MH			
	Superheroes in Pop Culture						
<b>313</b>	<b>Cuba&amp;its Diaspora</b>				<b>3.00</b>		
24803	P W LEC 001	T	1-4PM	G437 MH	Behar		
<b>314</b>	<b>Asian Amer Hist</b>				<b>3.00</b>		
30534	P W LEC 001	TTH	230-4PM	1437 MH	Shin		
<b>316</b>	<b>Nat Am Peop N Amer</b>				<b>4.00</b>		
28855	A LEC 001	MW	10-1130AM	1518 NUB			
28857	P DIS 002	M	12-1PM	373 LORCH			
28859	P DIS 004	M	3-4PM	1024 DANA	Meek		
<b>321</b>	<b>Detroit Initiative</b>				<b>4.00</b>	<b>ADVISORY</b>	<b>60.00</b>
28216	P RW LAB 001	TTH	1130-1PM	1005 WQ	Carter		
<b>322</b>	<b>Intermed Ojibwe I</b>				<b>3.00</b>	<b>ENFORCED</b>	<b>40.00</b>
29122	P RW REC 001	TTH	230-4PM	G634 HH	Pitawanakwat		
<b>326</b>	<b>American Magazines</b>				<b>4.00</b>		
25653	A LEC 001	TTH	1-230PM	1060 BSB-TBL			
25654	P W DIS 002	TH	3-4PM	B3560 BUS			
25655	P W DIS 003	TH	4-5PM	1175 NQ			
25656	P W DIS 004	F	11-12PM	G115 AH	Howard		
<b>333</b>	<b>Green Indigeneity</b>				<b>3.00</b>	<b>ENFORCED</b>	
27676	P RW LEC 001	MW	10-1130AM	1436 MH	Najita		
<b>353</b>	<b>Asians Amer Film&amp;TV</b>				<b>3.00</b>		<b>40.00</b>
25136	P W LEC 001	MW	1-230PM	3330 MH	Lawsin		
<b>358</b>	<b>DS Topics</b>				<b>3.00</b>		
30974	P W LEC 001	MW	10-1130AM	1339 MH	Bellamy		
	Internet is a Trash Fire						
30975	P W LEC 002	TTH	230-4PM	1339 MH	Cheney-Lippold		
	The Politics of Code						
<b>369</b>	<b>US Mass Culture</b>				<b>3.00</b>		
34791	P W LEC 001	MW	1-230PM	B116 MLB			
<b>371</b>	<b>Gender &amp; Sex in US</b>				<b>3.00</b>		
30856	P W LEC 001	TTH	10-1130AM	2336 MH	Kelley		
<b>372</b>	<b>Hula Creative Prac</b>				<b>3.00</b>	<b>ENFORCED</b>	
30538	P RW LEC 001	TTH	530-7PM	3463 MH	Stillman		
<b>383</b>	<b>Hon Read &amp; Thesis</b>				<b>3.00</b>	<b>ADVISORY</b>	
	I IND +		ARR	ARR			
<b>384</b>	<b>Islamophobia</b>				<b>3.00</b>	<b>ENFORCED</b>	
30533	P RW LEC 001	MW	4-530PM	G168 AH	Alsultany		
<b>387</b>	<b>Hist American Jews</b>				<b>4.00</b>		
25934	A LEC 001	TTH	1130-1PM	3330 MH			
25936	P W DIS 002	W	9-10AM	G040 TISCH			
25938	P W DIS 003	W	10-11AM	B101 MLB	Dash Moore		
<b>388</b>	<b>Field Study</b>				<b>1.00-4.00</b>	<b>ADVISORY</b>	
	I IND +		ARR	ARR			
<b>389</b>	<b>Reading Amer Cult</b>				<b>1.00-4.00</b>		
	I IND +		ARR	ARR			
<b>404</b>	<b>Latina/o Americans</b>				<b>3.00</b>	<b>ADVISORY</b>	



CAT# Class #	Course Title CODE CMP SEC	DAYS	TIME	LOCATION	CR INSTRUCTOR	PREREQ	LAB FEE
31189 <b>405</b>	P W SEM 001 <b>Topics Amer Culture</b>	TTH	230-4PM	1469 MH	Pedraza		
32242	P RW SEM 005 Race, Muslims and Pop Culture	TTH	1-230PM	1437 MH	Khabeer		
32338 <b>420</b>	P W SEM 006 <b>Lat Amer Film</b>	TTH	12-130PM	DANCE STUDIO B	Croft	<b>ENFORCED</b>	<b>35.00</b>
30331 <b>425</b>	P RW REC 001 Culturas de Fronteras <b>Fem Pract Oral Hist</b>	TTH	1130-1PM	B134 MLB	Russo	<b>ADVISORY</b>	
30501 <b>433</b>	P W SEM 001 <b>Made in Detroit</b>	MW	830-10AM	B116 MLB	Lawsin	<b>ADVISORY</b>	
26280 <b>462</b>	P W SEM 001 Hist of Art/Culture Motor City <b>American Revolution</b>	TTH	1-230PM	270 TAP	Zurier		
30857 <b>493</b>	P W LEC 001 <b>Honors Read&amp;Thesis</b>	TTH	1-230PM	1469 MH	Hancock	<b>ADVISORY</b>	
<b>498</b>	I IND + <b>Capstone Sem Am Cult</b>		ARR	ARR			
23345 <b>601</b>	P RW SEM 001 Skin Deep: Race & Beauty <b>Topics Amer Stds</b>	MW	1130-1PM	5521 HH			
30539 <b>601</b>	P W SEM 003 Getting In <b>Topics Amer Stds</b>	TTH	10-1130AM	G463 MH	Creekmore	<b>ADVISORY</b>	
30543 <b>697</b>	P W LEC 001 Digital Aesthetics&Resistance <b>Approaches Am Cult</b>	TH	11-2PM	171 LORCH	Fisher	<b>ADVISORY</b>	
31947 <b>699</b>	P LEC 002 The Television Revolution <b>Period Am Cult-Lit</b>	T	1-4PM	G449 MH	Dash Moore	<b>ADVISORY</b>	
32230 <b>828</b>	P LEC 003 <b>Amcult Pedagogy</b>	M	2-5PM	3000 STB	Rivero		
30541 <b>899</b>	PD W SEM 003 <b>Special Research</b>	W	10-1PM	2401 MH	Kelley	<b>ADVISORY</b>	
30542 <b>899</b>	P W SEM 003 <b>Diss-Precand</b>	TH	1-4PM	3505 HH	Zaborowska	<b>ADVISORY</b>	
27698 <b>990</b>	PD SEM 001 <b>Diss-Cand</b>	F	1-1AM	ARR	Stillman	<b>ADVISORY</b>	
<b>995</b>	I IND + <b>Diss-Cand</b>		ARR	ARR		<b>ENFORCED</b>	
<b>995</b>	IR IND +		ARR	ARR			
<b>Arab American Studies (ARABAM)</b>							
215 23496	A W LEC 001 <b>Intro Arab-Amer Std</b>	TTH	4-530PM	AUD D AH	Stiffler		<b>26.00</b>
23498	P RW DIS 002	TH	12-1PM	1469 MH			
23500	P RW DIS 003	TH	1-2PM	806 BMT			
23502	P RW DIS 004	TH	2-3PM	1170 SPH2			
301 33482	PI LEC 002 <b>Topics in Arab Amer</b>	M	1130-1PM	2108 MLB	Hwang		
311 31526	P LEC 001 Community Service and Learning <b>Arab Amer Stud/HU</b>	MW	1-230PM	2218 SEB	Mattawa		
384 30591	P RW LEC 001 Arab American Literature <b>Islamophobia</b>	MW	4-530PM	G168 AH	Alsultany	<b>ENFORCED</b>	
390 25984	I IND + <b>AMAS Internship</b>		ARR	ARR			
<b>405</b>	P RW SEM 001 Race, Muslims and Pop Culture <b>Topics Arab American</b>	TTH	1-230PM	1437 MH	Khabeer		
<b>Asian Pacific Island American Studies (ASIANPAM)</b>							
214 30585	P W LEC 002 <b>Asian/Pacif Amer St</b>	TTH	1-230PM	LEC RM 1 MLB	Desai		
305 33303	P LEC 001 <b>APA Comm Serv&amp;Learn</b>	M	1130-1PM	2108 MLB	Hwang		<b>50.00</b>
314 30587	P W LEC 001 Community Service and Learning <b>Asian Amer Hist</b>	TTH	230-4PM	1437 MH	Shin		
353 25138	P W LEC 001 <b>Asians Amer Film&amp;TV</b>	MW	1-230PM	3330 MH	Lawsin		<b>40.00</b>
372 30590	P RW LEC 001 <b>Hula Creative Prac</b>	TTH	530-7PM	3463 MH	Stillman	<b>ENFORCED</b>	
388 <b>389</b>	I IND + <b>Field Study</b>		ARR	ARR		<b>ADVISORY</b>	
<b>389</b>	I IND + <b>Reading A/PIA Std</b>		ARR	ARR			
<b>Latina/o American Studies (LATINOAM)</b>							

CAT# Class #	Course Title CODE CMP SEC	DAYS	TIME	LOCATION	CR INSTRUCTOR	PREREQ	LAB FEE
213	Intro Latina/o Study						
30584	A W LEC 002	MW	1-230PM	2306 MH		3.00-4.00	
30942	P W DIS 003	TH	3-4PM	0220 LSSH		La Fountain-Stokes	
30943	P W DIS 004	TH	4-5PM	1152 SPH2			
30944	P W DIS 005	F	11-12PM	3437 MH			
<b>304</b>	<b>Amer Immigration</b>				<b>4.00</b>	<b>ADVISORY</b>	
28339	A W LEC 001	TTH	10-1130AM	2306 MH	Pedraza		
28341	P W DIS 002	F	10-11AM	1359 MH			
28343	P W DIS 004	F	12-1PM	3401 MH			
28345	P W DIS 005	F	1-2PM	3254 LSA			
<b>311</b>	<b>Latina/o Studies/HU</b>				<b>3.00</b>		
28797	P W SEM 001	TTH	1-230PM	B830 EQ	Lucas		
	Latina/o Theatre for Soc Chnge						
<b>313</b>	<b>Cuba&amp;its Diaspora</b>				<b>3.00</b>		
24804	P W LEC 001	T	1-4PM	G437 MH	Behar		
<b>404</b>	<b>Latina/o Americans</b>				<b>3.00</b>	<b>ADVISORY</b>	
31606	P W SEM 001	TTH	230-4PM	1469 MH	Pedraza		
<b>420</b>	<b>Lat Amer Film</b>				<b>3.00</b>	<b>ENFORCED</b>	<b>35.00</b>
30332	P RW REC 001	TTH	1130-1PM	B134 MLB	Russo		
	Culturas de Fronteras						
<b>440</b>	<b>LS-Spanish Language</b>				<b>3.00</b>	<b>ENFORCED</b>	
28556	PIRW LEC 001	MW	230-4PM	3347 MH	La Fountain-Stokes		
	Lit&Culture of the Borderlands						
<b>Native American Studies (NATIVEAM)</b>							
<b>217</b>	<b>Intr Nat Amer Stds</b>				<b>3.00-4.00</b>		
31764	P W LEC 005	TTH	10-1130AM	G020 SPH2	Hughes		
<b>222</b>	<b>Elementary Ojibwe I</b>				<b>3.00</b>		<b>40.00</b>
25972	P W REC 001	TTH	1-230PM	G634 HH	Pitawanakwat		
<b>232</b>	<b>Nat Amer Lit</b>				<b>3.00</b>		
30957	P W LEC 001	TTH	1130-1PM	1359 MH	Lyons, Pelletier		
<b>316</b>	<b>Nat Am Peop N Amer</b>				<b>4.00</b>		
28856	A LEC 001	MW	10-1130AM	1518 NUB	Meek		
28858	P DIS 002	M	12-1PM	373 LORCH			
28860	P DIS 004	M	3-4PM	1024 DANA			
<b>322</b>	<b>Intermed Ojibwe I</b>				<b>3.00</b>	<b>ENFORCED</b>	<b>40.00</b>
29130	P RW REC 001	TTH	230-4PM	G634 HH	Pitawanakwat		
<b>333</b>	<b>Green Indigeneity</b>				<b>3.00</b>	<b>ENFORCED</b>	
27746	P RW LEC 001	MW	10-1130AM	1436 MH	Najita		

## Anthropology Department

### Anthropological Archaeology (ANTHRARC)

<b>180</b>	<b>FY Sem-Archaeology</b>					<b>3.00</b>	<b>ADVISORY</b>	
31340	PDRW SEM 001	MW	830-10AM	171 LORCH	Sinopoli			
World Prehistory in 22 Objects								
31341	P RW SEM 002	MW	230-4PM	1511 EQ	Young			
Food at UM								
<b>282</b>	<b>Prehist Archaeol</b>					<b>4.00</b>		
16887	A LEC 001	TTH	10-1130AM	LEC RM 2 MLB	Garvey			
16888	P DIS 002	T	12-1PM	B852 EQ				
16889	P DIS 003	W	9-10AM	1423 EQ				
16890	P DIS 004	TH	3-4PM	2228 SEB				
<b>285</b>	<b>Frauds in Archaeol</b>					<b>4.00</b>		
31439	A LEC 001	MWF	11-12PM	2306 MH	Young			
31440	P W DIS 002	M	3-4PM	B3560 BUS				
31441	P W DIS 003	M	4-5PM	B852 EQ				
31442	P W DIS 004	F	10-11AM	B834 EQ				
<b>287</b>	<b>Mediterranean Civ</b>					<b>4.00</b>		
31444	A LEC 001	MW	1-230PM	B844 EH	Galaty			
31445	P DIS 002	M	3-4PM	1460 MH				
31446	P DIS 003	M	4-5PM	1460 MH				
31447	P DIS 004	T	9-10AM	1423 EQ				
<b>385</b>	<b>Archaeol Early Hum</b>					<b>3.00</b>	<b>ADVISORY</b>	
31448	P W LEC 001	TTH	1-230PM	3330 MH	Stewart			
<b>482</b>	<b>Archaeology Topics</b>					<b>3.00</b>	<b>ADVISORY</b>	
32510	P W LEC 001	F	1-4PM	ARR				
Archaeological Field Methods								
<b>494</b>	<b>Analyt Meth Archeol</b>					<b>3.00</b>	<b>ADVISORY</b>	
31449	P W SEM 001	W	1-4PM	4027RUTHVEN	O'Shea			
<b>499</b>	<b>Ug Reading&amp;Research</b>					<b>1.00-3.00</b>		
	I IND +		ARR	ARR				
<b>581</b>	<b>Archaeology I</b>					<b>3.00</b>	<b>ADVISORY</b>	
27925	P RW LEC 001	F	10-1PM	4027RUTHVEN	Stewart			
<b>593</b>	<b>Archaeol Systematic</b>					<b>3.00</b>	<b>ADVISORY</b>	
22579	P W SEM 001	TH	1-4PM	4027RUTHVEN	O'Shea			
Meets in 4015 Museum								
<b>683</b>	<b>Topics Archaeology</b>					<b>3.00</b>	<b>ADVISORY</b>	
22578	P W SEM 001	F	1-4PM	4027RUTHVEN	Marcus, Flannery			
Agriculture								
31318	P W SEM 002	T	1-4PM	4027RUTHVEN	Garvey			
Human Ecology and Prehistory								
<b>958</b>	<b>Anthro Research</b>					<b>1.00-3.00</b>	<b>ADVISORY</b>	
	I IND +		ARR	ARR				
<b>959</b>	<b>Literature Survey</b>					<b>1.00-3.00</b>	<b>ADVISORY</b>	
	I IND +		ARR	ARR				
<b>990</b>	<b>Diss-Precand</b>					<b>1.00-8.00</b>	<b>ADVISORY</b>	
	I IND +		ARR	ARR				
<b>995</b>	<b>Diss-Cand</b>					<b>8.00</b>	<b>ENFORCED</b>	
	R IND +		ARR	ARR				

### Anthropology, Biological (ANTHRBIO)

<b>167</b>	<b>Evol Envir GlobHeath</b>					<b>4.00</b>		
27928	A LEC 001	TTH	4-530PM	1202 SEB	Strassmann			
STUDENTS ENROLLED IN DISCUSSION SECTION WILL BE AUTO-ENROLLED IN THE LECTURE.								
27929	P W DIS 002	M	12-1PM	238A WH				
27930	P W DIS 003	M	3-4PM	1068 EH				
27931	P W DIS 004	M	4-5PM	238A WH				
27932	P W DIS 005	T	9-10AM	238A WH				
27933	P W DIS 006	W	12-1PM	1512 NUB				
27934	P W DIS 007	W	3-4PM	238A WH				
<b>201</b>	<b>Intro Biol Anthro</b>					<b>4.00</b>		
DISCUSSION SECTIONS BEGIN MEETING AFTER THE FIRST LECTURE. STUDENTS ENROLLED IN DIS SECTION WILL BE AUTO-ENROLLED IN THE LEC.								
10665	A LEC 001	TTH	1130-1PM	AUD C AH	Kingston			
10666	P W DIS 002	M	10-11AM	418 WH				
10667	P W DIS 003	M	11-12PM	418 WH				
10668	P W DIS 004	M	12-1PM	418 WH				
10669	P W DIS 005	M	1-2PM	418 WH				
10670	P W DIS 006	M	2-3PM	418 WH				
19419	P W DIS 007	W	10-11AM	418 WH				
<b>363</b>	<b>Genes, Disease, Cult</b>					<b>4.00</b>		
28018	A LEC 001	MW	1-230PM	1202 SEB	Bigham			
28019	P W DIS 002	M	3-4PM	238A WH				
28020	P W DIS 003	M	4-5PM	418 WH				
28021	P W DIS 004	T	9-10AM	418 WH				
31451	P W DIS 005	T	3-4PM	418 WH				
31452	P W DIS 006	TH	9-10AM	418 WH				

CAT# Class #	Course Title CODE CMP SEC	DAYS	TIME	LOCATION	CR INSTRUCTOR	PREREQ	LAB FEE
31453	P W DIS 007	F	11-12PM	418 WH			
<b>365</b>	<b>Human Evolution</b>				<b>4.00</b>	<b>ADVISORY, ENFORCED</b>	
16663	AR LEC 001	TTH	1-230PM	1360 EH	Wolpoff		
16664	P RW DIS 002	M	3-4PM	418 WH			
16665	P RW DIS 003	W	9-10AM	418 WH			
19931	P RW DIS 004	TH	12-1PM	418 WH			
<b>370</b>	<b>UG Reading &amp; Research</b>				<b>1.00-3.00</b>		
	I IND +		ARR	ARR			
<b>371</b>	<b>Techn in Bio Anthro</b>				<b>1.00-3.00</b>		
16850	PI LAB 001		ARR	ARR	Wolpoff		
<b>373</b>	<b>Humans &amp; Env Change</b>				<b>3.00</b>	<b>ADVISORY</b>	
31454	P W LEC 001	MW	10-1130AM	2610 SPH1A	Kingston		
<b>398</b>	<b>Hnrs Bio-Evol Anthro</b>				<b>3.00</b>	<b>ENFORCED</b>	
	IR IND +		ARR	ARR			
<b>461</b>	<b>Primate Cons Bio</b>				<b>3.00</b>	<b>ADVISORY</b>	
26116	P W SEM 001	W	1-4PM	G437 MH	Marshall		
<b>462</b>	<b>Human Life Cycle</b>				<b>4.00</b>	<b>ADVISORY</b>	
23533	A LEC 001	TTH	10-1130AM	1401 MH	Devlin		
23534	P W DIS 002	T	12-1PM	238A WH			
23535	P W DIS 003	W	12-1PM	238A WH			
<b>463</b>	<b>Stats Modeling in R</b>				<b>4.00</b>	<b>ADVISORY</b>	
28158	A LEC 001	TTH	1-230PM	1518 NUB	Marshall		
28159	P LAB 002	M	10-12PM	B810 EQ			
28160	P LAB 003	M	1-3PM	238A WH			
31493	P LAB 004	M	3-5PM	210 WH			
31494	P LAB 005	T	9-11AM	242 WH			
<b>465</b>	<b>Primate Anatomy</b>				<b>3.00</b>	<b>ADVISORY</b>	
31553	P W LEC 001	W	1-4PM	418 WH	MacLatchy		
<b>468</b>	<b>Evol Endocrinology</b>				<b>3.00</b>	<b>ADVISORY</b>	
31490	P W LEC 001	TTH	1130-1PM	1567 NUB	Beehner		
<b>560</b>	<b>Hum Reproduct Ecol</b>				<b>3.00</b>	<b>ADVISORY</b>	
28195	P W SEM 001	W	4-7PM	210 TAP	Strassmann		
<b>563</b>	<b>Hum Evol Genetics</b>				<b>2.00</b>		
28197	P W SEM 001	T	230-430PM	210 WH	Bigham		
<b>664</b>	<b>Prob Nutrition</b>				<b>2.00</b>	<b>ADVISORY</b>	
31559	P W LEC 001	TH	230-430PM	242 WH	Devlin		
<b>665</b>	<b>Topic Human Evolutn</b>				<b>2.00</b>	<b>ADVISORY</b>	
28204	P W SEM 001	TH	11-1PM	231 WH	Wolpoff		
	Creationism and Science						
<b>961</b>	<b>Research Practicum</b>				<b>2.00-8.00</b>	<b>ADVISORY</b>	
	I IND +		ARR	ARR			
<b>962</b>	<b>Anthropological Res</b>				<b>1.00-3.00</b>	<b>ADVISORY</b>	
	I IND +		ARR	ARR			
<b>963</b>	<b>Survey Lit-Topics</b>				<b>1.00-3.00</b>	<b>ADVISORY</b>	
	I IND +		ARR	ARR			
<b>990</b>	<b>Diss-Precand</b>				<b>1.00-8.00</b>	<b>ADVISORY</b>	
	I IND +		ARR	ARR			
<b>995</b>	<b>Diss-Cand</b>				<b>8.00</b>	<b>ENFORCED</b>	
	R IND +		ARR	ARR			

### Anthropology, Cultural (ANTHRCUL)

<b>101</b>	<b>Intro to Anthro</b>				<b>4.00</b>		
	DISCUSSION SECTIONS BEGIN MEETING AFTER THE FIRST WEEK. STUDENTS ENROLLED IN SECTIONS 003-014 WILL BE AUTO-ENROLLED IN LEC 001.						
10686	A LEC 001	MWF	11-12PM	AUD 3 MLB	Fricke		
	DISCUSSION SECTIONS BEGIN MEETING AFTER THE FIRST WEEK. STUDENTS ENROLLED IN SECTIONS 027-048 WILL BE AUTO-ENROLLED IN LEC 002.						
10687	A LEC 002	TTH	10-1130AM	AUD 3 MLB	Peters-Golden		
10688	P W DIS 003	M	12-1PM	269 WEISER			
10689	P W DIS 004	M	1-2PM	G026 TISCH			
10690	P W DIS 005	M	2-3PM	2310 SEB			
10691	P W DIS 006	T	3-4PM	238A WH			
10692	P W DIS 007	M	1-2PM	1068 EH			
10693	P W DIS 008	T	1-2PM	238A WH			
10694	P W DIS 009	T	2-3PM	238A WH			
10695	P W DIS 010	T	3-4PM	142 LORCH			
10696	P W DIS 011	W	1-2PM	238A WH			
10697	P W DIS 012	W	2-3PM	238A WH			
23542	P W DIS 013	TH	12-1PM	238A WH			
10698	P W DIS 014	F	12-1PM	238A WH			
28944	P DIS 015	M	12-1PM	ARR			
28945	P DIS 016	M	2-3PM	ARR			
28946	P DIS 017	M	3-4PM	ARR			
10699	P DIS 027	M	10-11AM	238A WH			
10700	P DIS 028	M	11-12PM	238A WH			
10701	P DIS 029	M	1-2PM	4096 EH			
10702	P DIS 030	M	2-3PM	271 WEISER			
10703	P DIS 031	T	4-5PM	238A WH			
10704	P DIS 032	M	4-5PM	2024 TISCH			

CAT# Class #	Course Title CODE CMP SEC	DAYS	TIME	LOCATION	CR INSTRUCTOR	PREREQ	LAB FEE
10705	P DIS 033	TH	2-3PM	238A WH			
10706	P DIS 034	TH	4-5PM	238A WH			
10707	P DIS 035	T	3-4PM	373 LORCH			
10708	P DIS 036	W	9-10AM	238A WH			
10709	P DIS 037	W	11-12PM	238A WH			
10710	P DIS 038	W	1-2PM	1508 NUB			
10711	P DIS 039	W	2-3PM	2752 SSWB			
10712	P DIS 040	W	12-1PM	B111 MLB			
10713	P DIS 041	F	10-11AM	418 WH			
20906	P DIS 043	TH	1-2PM	238A WH			
28947	P DIS 047	M	10-11AM	2024 TISCH			
28948	P DIS 048	TH	12-1PM	2340 SEB			
<b>158</b>	<b>1st Yr Sem Anthro</b>				<b>3.00</b>	<b>ADVISORY</b>	
31584	P RW SEM 001	TTH	4-530PM	3359 MH	Lemon		
Making Ethnographic Film							
33950	P RW SEM 002	TTH	10-1130AM	118 HUTCH	Mannheim		
Native Andeans today							
<b>202</b>	<b>Eth Diversity Japan</b>				<b>3.00</b>		
31583	P W LEC 001	TTH	4-530PM	2114 MLB	Robertson		
<b>222</b>	<b>Comp Study-Cultures</b>				<b>4.00</b>		
19935	A LEC 001	TTH	1130-1PM	296 WEISER	Askew		
19936	P RW DIS 002	W	11-12PM	3556 DANA			
19937	P RW DIS 003	W	3-4PM	2412 MLB			
<b>314</b>	<b>Cuba&amp;its Diaspora</b>				<b>3.00</b>		
24793	P W LEC 001	T	1-4PM	G437 MH	Behar		
Issues in Race & Ethnicity							
<b>315</b>	<b>Nat Am Peop N Amer</b>				<b>4.00</b>		
28851	A LEC 001	MW	10-1130AM	1518 NUB	Meek		
28852	P DIS 002	M	12-1PM	373 LORCH			
28853	P DIS 004	M	3-4PM	1024 DANA			
<b>319</b>	<b>Int Lat-Am Soc&amp;Cult</b>				<b>3.00</b>		
16181	P W LEC 001	TTH	1-230PM	1507 NUB	Frye		
Issues in Race & Ethnicity							
<b>325</b>	<b>Childbirth&amp;Culture</b>				<b>4.00</b>	<b>ADVISORY</b>	
22584	A LEC 001	MWF	10-11AM	1040 DANA	Florusbosch		
22585	P DIS 002	M	12-1PM	173 LORCH			
22591	P DIS 003	M	3-4PM	B3570 BUS			
22592	P DIS 004	T	12-1PM	2228 SEB			
22593	P DIS 005	W	9-10AM	1512 NUB			
22594	P DIS 006	W	11-12PM	B109 MLB			
22595	P DIS 007	F	11-12PM	2346 SEB			
<b>327</b>	<b>Medicine &amp; Healing</b>				<b>4.00</b>	<b>ADVISORY</b>	
21949	A LEC 001	MW	1-230PM	260 WEISER	Roberts		
21950	P W DIS 002	M	4-5PM	1068 EH			
21951	P W DIS 003	W	11-12PM	B103 MLB			
21952	P W DIS 004	F	12-1PM	418 WH			
22205	P W DIS 005	T	9-10AM	335 WH			
<b>328</b>	<b>GI Consumer Cultures</b>				<b>3.00</b>		
31590	P W LEC 001	TTH	10-1130AM	210 WH	Fehervary		
<b>330</b>	<b>Cul&amp;Thought&amp;Meaning</b>				<b>4.00</b>		
17676	A LEC 001	TTH	1-230PM	260 WEISER	Mueggler		
17677	P W DIS 002	M	10-11AM	49 UMMA			
17678	P W DIS 003	M	11-12PM	335 WH			
17679	P W DIS 004	W	9-10AM	1508 NUB			
17680	P W DIS 005	W	4-5PM	238A WH			
<b>333</b>	<b>Non-West Law I</b>				<b>3.00</b>	<b>ADVISORY</b>	
19938	P W LEC 001	TTH	230-4PM	1372 EH	Owusu		
<b>341</b>	<b>Globalization-Biomed</b>				<b>4.00</b>		
31591	A LEC 001	TTH	230-4PM	G390 DENT	Stonington		
31592	P DIS 002	W	9-10AM	1507 NUB			
31593	P DIS 003	W	12-1PM	B101 MLB			
31594	P DIS 004	TH	9-10AM	1423 EQ			
<b>346</b>	<b>Colonial Latin Amer</b>				<b>4.00</b>		
17662	A LEC 001	TTH	10-1130AM	1200 CHEM	Scott		
Issues in Race & Ethnicity							
Interested grad students should register under History 478.010							
17663	P W DIS 002	TH	12-1PM	5521 HH			
17664	P W DIS 003	TH	1-2PM	7603 HH			
17665	P W DIS 004	TH	1-230PM	2448 MH			
Spanish Language Section							
Section 004: Spanish Section. Registration for one additional University Course (UC 390) credit available after classes begin.							
<b>356</b>	<b>Topics-Sociocul Anth</b>				<b>3.00</b>	<b>ADVISORY</b>	
25430	P W LEC 001	TTH	1-230PM	1096 EH			
Anthro of Crime and Punishment							
26584	P W LEC 002	F	11-2PM	G634 HH	Partridge		
Filming the Future of Detroit							
<b>357</b>	<b>Ug Sem-Sociocul Anth</b>				<b>3.00</b>	<b>ADVISORY</b>	
26123	P W SEM 001	TTH	4-530PM	3207 LSA	Frye		

CAT#	Course Title						CR	PREREQ	LAB FEE
Class #	CODE CMP SEC	DAYS	TIME	LOCATION	INSTRUCTOR				
Anthro through Science Fiction									
32446	P W SEM 002	TTH	4-530PM	1436 MH	Vinea				
Popular Culture in Middle East									
<b>374</b>	<b>Language&amp;Culture</b>					<b>4.00</b>	<b>ADVISORY</b>		
14612	A LEC 001	TTH	1130-1PM	1360 EH	Keane				
14613	P RW DIS 002	W	10-11AM	238A WH					
14614	P RW DIS 003	W	3-4PM	B109 MLB					
14615	P RW DIS 004	TH	3-4PM	238A WH					
<b>414</b>	<b>Carib Cul I</b>					<b>3.00</b>	<b>ADVISORY</b>		
19941	P W LEC 001	TTH	1130-1PM	1427 MH	Owusu				
<b>428</b>	<b>Sex Panics: US &amp; UK</b>					<b>3.00</b>	<b>ADVISORY</b>		
31615	P W SEM 001	TTH	4-530PM	2135 NQ	Rubin				
<b>450</b>	<b>Anthro of Insurgency</b>					<b>3.00</b>			
31595	P W SEM 001	M	9-12PM	210 WH	McGovern				
<b>458</b>	<b>Anthropology Topics</b>					<b>3.00</b>	<b>ADVISORY</b>		
26124	PI W SEM 002	T	1-4PM	ARR	Roberts				
Ethno Lab - Mexican Exposures									
The class will meet in 208 West Hall.									
26125	P W SEM 003	TTH	1-230PM	1505 NUB	Moll				
Religion, Media, and Politics									
31596	P W SEM 004	TTH	10-1130AM	R2310 BUS	Moll				
The Anthropology of Islam									
31845	P W SEM 006	TTH	10-1130AM	238A WH	Dumes				
Gender and Contested Illness									
<b>497</b>	<b>Honors Soc/Ling Anth</b>					<b>3.00</b>	<b>ENFORCED</b>		
10714	PIR SEM 001	T	4-7PM	242 WH	Mueggler				
<b>499</b>	<b>Ug Reading &amp; Res</b>					<b>1.00-3.00</b>			
I IND +			ARR	ARR					
<b>505</b>	<b>Anthro of South Asia</b>					<b>3.00</b>			
31639	P W SEM 001	M	10-1PM	1006 DANA	Hull				
<b>519</b>	<b>Hist Ling</b>					<b>3.00</b>	<b>ADVISORY</b>		
28470	P W LEC 001	MW	4-530PM	403 LORCH	Thomason				
<b>526</b>	<b>Traditn Ethnology I</b>					<b>4.00</b>	<b>ADVISORY</b>		
10716	P RW SEM 001	W	9-1PM	210 WH	Hull				
<b>536</b>	<b>Politics/Aesthetics</b>					<b>3.00</b>			
31636	P W SEM 001	M	5-8PM	210 WH	McGovern				
<b>558</b>	<b>Issues-Sociocul Anth</b>					<b>3.00</b>	<b>ADVISORY</b>		
22821	P W SEM 001	T	1-4PM	171 LORCH	De Leon				
Doing Photoethnography									
28302	P W SEM 002	TTH	4-530PM	2114 MLB	Robertson				
Ethnic Diversity in Japan									
<b>572</b>	<b>Int Sociol</b>					<b>3.00</b>	<b>ADVISORY</b>		
31603	P LEC 001	TTH	1130-1PM	473 LORCH					
<b>576</b>	<b>Intro to Ling Anthro</b>					<b>3.00</b>	<b>ADVISORY</b>		
10717	P RW LEC 001	TTH	1-230PM	210 WH	Irvine, Mannheim				
<b>579</b>	<b>Semiotic Anthro</b>					<b>3.00</b>	<b>ADVISORY</b>		
31637	P W SEM 001	W	230-530PM	210 WH	Keane				
<b>629</b>	<b>Method-Sociocul Anth</b>					<b>1.00-3.00</b>	<b>ADVISORY</b>		
31638	P W LEC 001	M	1-4PM	242 WH	Mannheim				
<b>647</b>	<b>Sexological Theory</b>					<b>3.00</b>			
28673	P W SEM 001	W	5-8PM	4207 AH	Rubin				
<b>652</b>	<b>Ethnographic Writing</b>					<b>3.00</b>	<b>ADVISORY</b>		
24839	P W SEM 001	M	12-3PM	210 WH	Behar				
<b>679</b>	<b>Sentiment/Affect</b>					<b>3.00</b>	<b>ADVISORY</b>		
31642	P W SEM 001	M	5-8PM	242 WH	Lemon				
<b>748</b>	<b>Sem-Anth &amp; Hist II</b>					<b>3.00</b>			
23637	P SEM 001	TH	1-4PM	5000 STB	de la Cruz				
<b>759</b>	<b>Sociocul Workshop</b>					<b>1.00</b>	<b>ENFORCED</b>		
22970	P RW SEM 001	TH	4-530PM	210 WH					
<b>777</b>	<b>Ling Anth Lab</b>					<b>1.00-3.00</b>	<b>ADVISORY</b>		
10718	P RW LAB 001	TH	5-7PM	238A WH	Meek				
<b>797</b>	<b>Sociocultural Lab</b>					<b>1.00-3.00</b>			
20075	P RW LAB 001	T	1-4PM	242 WH	Partridge				
(This course meets every other week)									
<b>830</b>	<b>Anthro/Hist Workshop</b>					<b>1.00</b>			
17810	P SEM 001	F	12-2PM	ARR	de la Cruz				
<b>957</b>	<b>Research Practicum</b>					<b>2.00-8.00</b>	<b>ADVISORY</b>		
I IND +			ARR	ARR					
<b>958</b>	<b>Anthropological Res</b>					<b>1.00-3.00</b>	<b>ADVISORY</b>		
I IND +			ARR	ARR					
<b>959</b>	<b>Survey Literature</b>					<b>1.00-3.00</b>	<b>ADVISORY</b>		
I IND +			ARR	ARR					
<b>990</b>	<b>Diss-Precand</b>					<b>1.00-8.00</b>	<b>ADVISORY</b>		
I IND +			ARR	ARR					
<b>993</b>	<b>G S I Training</b>					<b>1.00</b>	<b>ADVISORY</b>		
17564	P R LEC 001		ARR	ARR	Peters-Golden				
<b>995</b>	<b>Diss-Cand</b>					<b>8.00</b>	<b>ENFORCED</b>		
R IND +			ARR	ARR					

## Applied Physics Program

### Applied Physics (APPPHYS)

<b>514</b>	<b>Appl Phys Seminar</b>					<b>1.00-2.00</b>		<b>ADVISORY</b>
10724	PDRW SEM 001	W	12-1PM	ARR		Kurdak		
19626	P SEM 099	M	12-1PM	ARR		Orr		
Nanobiology								
<b>530</b>	<b>Elecmag Thr I</b>					<b>3.00</b>		<b>ADVISORY</b>
10725	P W LEC 001	TTH	1-230PM	1005 EECS		Sarabandi		
<b>537</b>	<b>Class Optics</b>					<b>3.00</b>		<b>ADVISORY</b>
10726	P W LEC 001	MWF	1030-1130AM	1012 FXB		Norris		
<b>550</b>	<b>Opt Wave Crystals</b>					<b>3.00</b>		<b>ADVISORY</b>
16183	P W LEC 001	MW	9-1030AM	3427 EECS		Winful		
<b>576</b>	<b>Stat Mechanics</b>					<b>3.00</b>		<b>ADVISORY</b>
20396	P W LEC 100	TTH	830-10AM	1028 DANA		Sension		
<b>601</b>	<b>Adv Cond Mat</b>					<b>3.00</b>		<b>ADVISORY</b>
23961	P W LEC 001	TTH	1-230PM	340 WH		Lubensky		
<b>619</b>	<b>Solid State</b>					<b>3.00</b>		<b>ADVISORY</b>
28973	P W LEC 001	MW	230-4PM	142 LORCH		Kurdak		
<b>674</b>	<b>Laser-Plasm Int</b>					<b>3.00</b>		<b>ADVISORY</b>
31161	P LEC 001	TTH	1030-12PM	2918 COOL		Krushelnick		
<b>715</b>	<b>Ind Research</b>					<b>1.00-5.00</b>		<b>ADVISORY</b>
	R IND +		ARR	ARR				
<b>990</b>	<b>Diss-Precand</b>					<b>1.00-8.00</b>		<b>ADVISORY</b>
	R IND +		ARR	ARR				
<b>995</b>	<b>Diss-Cand</b>					<b>8.00</b>		<b>ENFORCED</b>
	R IND +		ARR	ARR				

## Asian Languages And Cultures

### Asian Studies (ASIAN)

<b>204</b>	<b>E Asia:Early Trans</b>			<b>4.00</b>	
23354	A LEC 001	MW	1-230PM	LEC RM 1 MLB	de Pee
23355	P W DIS 002	M	3-4PM	2163 AH	
23356	P W DIS 003	T	9-10AM	5180B AH	
23357	P W DIS 004	T	10-11AM	2427 MH	
<b>206</b>	<b>Indian Civilization</b>			<b>4.00</b>	
28467	A LEC 001	TTH	1-230PM	1640 CHEM	Glover
28468	P W DIS 002	TH	3-4PM	S106 LLIB	
28469	P W DIS 003	TH	4-5PM	2328 SEB	
<b>207</b>	<b>Southeast Asian Civ</b>			<b>4.00</b>	
30577	A LEC 001	TTH	1130-1PM	260 WEISER	Lieberman
30578	P W DIS 002	T	1-2PM	3242 LSA	
30579	P W DIS 003	T	3-4PM	2427 MH	
30580	P W DIS 004	W	9-10AM	2407 MH	
30581	P W DIS 005	W	10-11AM	B103 MLB	
<b>220</b>	<b>Phil&amp;Rel in Asia</b>			<b>4.00</b>	
30564	A LEC 001	MW	1-230PM	3463 MH	Mandair
31295	P W DIS 002	F	10-11AM	2047 RUTHVEN	
31296	P W DIS 003	F	12-1PM	706 BMT	
<b>232</b>	<b>Buddhism in America</b>			<b>3.00</b>	
30565	P W SEM 001	MW	230-4PM	B113 MLB	Brose
<b>235</b>	<b>Intro Asian Studies</b>			<b>4.00</b>	
24565	A LEC 001	MW	230-4PM	LEC RM 2 MLB	Wilcox
24566	P W DIS 002	F	9-10AM	1185 NQ	
24567	P W DIS 003	F	11-12PM	1152 SPH2	
26147	P W DIS 004	F	1-2PM	1122 SPH2	
<b>252</b>	<b>Ug Sem Jpn Cult</b>			<b>3.00</b>	<b>ADVISORY</b>
24564	P RW SEM 001	TTH	830-10AM	B116 MLB	Ellefson
	Japan At War				
<b>255</b>	<b>UG Sem Asian Studies</b>			<b>3.00</b>	
31158	P RW SEM 001	TTH	830-10AM	1245 NQ	Brick
	Hindu Myth				
<b>260</b>	<b>Intro to Chinese Civ</b>			<b>4.00</b>	
18562	A LEC 001	MW	1130-1PM	AUD B AH	Rolston
18563	P W DIS 002	F	9-10AM	806 BMT	
18564	P W DIS 003	F	10-11AM	2022 STB	
18565	P W DIS 004	F	12-1PM	5521 HH	
21479	P W DIS 005	F	1-2PM	5521 HH	
22115	P W DIS 006	F	2-3PM	1185 NQ	
<b>271</b>	<b>Korea: Visual Cult</b>			<b>3.00</b>	
31505	P W SEM 001	TTH	10-1130AM	373 LORCH	Oh
<b>274</b>	<b>Intro Korean Civ</b>			<b>3.00</b>	
24942	P W LEC 001	MW	1-230PM	1105 NQ	Ellefson
<b>280</b>	<b>Topics Asian Studies</b>			<b>3.00</b>	
24569	P W SEM 001	MW	10-1130AM	2402 MLB	White
	Buddhist Saints				
<b>292</b>	<b>Intro Japanese Art</b>			<b>4.00</b>	
30785	S LEC 001	MW	1130-1PM	LEC RM 1 MLB	Carr
30786	P W DIS 002	M	1-2PM	130 TAP	
30787	P W DIS 003	M	2-3PM	130 TAP	
30788	P W DIS 004	W	10-11AM	G026 TISCH	
34024	P W DIS 005	T	12-1PM	G026 TISCH	
<b>300</b>	<b>Love&amp;Death Japan Cul</b>			<b>3.00</b>	<b>ADVISORY</b>
30498	P W LEC 001	MW	10-1130AM	G437 MH	Jackson
<b>304</b>	<b>The Art of Yoga</b>			<b>3.00</b>	
25986	P W LEC 001	TTH	10-1130AM	2114 MLB	Chanchani
<b>308</b>	<b>Arts&amp;Ideas S&amp;SE Asia</b>			<b>3.00</b>	
30869	P SEM 001	MW	1130-1PM	B834 EQ	Walton
<b>311</b>	<b>Image of Samurai</b>			<b>3.00</b>	
30606	P W LEC 001	TTH	230-4PM	1401 MH	Hill
<b>321</b>	<b>Japanese Modern</b>			<b>3.00</b>	
27961	P W LEC 001	TTH	830-10AM	B134 MLB	Hill
<b>329</b>	<b>Buddhism &amp; Violence</b>			<b>3.00</b>	
30605	P W SEM 001	TTH	1-230PM	B135 MLB	White
<b>342</b>	<b>Gender&amp;Power SE Asia</b>			<b>3.00</b>	
30600	P W LEC 001	TTH	1130-1PM	3401 MH	de la Cruz
<b>354</b>	<b>War &amp; Revol in China</b>			<b>4.00</b>	
32704	A LEC 001	MW	10-1130AM	1401 MH	Cassel
32705	P W DIS 002	M	12-1PM	G026 TISCH	
32706	P W DIS 003	M	1-2PM	2427 MH	
<b>358</b>	<b>Art of War</b>			<b>3.00</b>	<b>ADVISORY</b>
26314	P W LEC 001	MW	4-530PM	4153 USB	Ozbej
<b>361</b>	<b>Hum Topics: China</b>			<b>3.00</b>	<b>ADVISORY</b>
31506	P W SEM 001	TTH	10-1130AM	142 LORCH	Brown
	Food in China				



CAT# Class #	Course Title CODE CMP SEC	DAYS	TIME	LOCATION	CR INSTRUCTOR	PREREQ	LAB FEE
368 21836	How Different is Chn P W LEC 001 TTH		1-230PM	4153 USB	3.00 Baxter		
<b>369</b>	<b>Chinese Film</b>				<b>3.00</b>		
30566	P W LEC 001 MW		230-4PM	B116 MLB	Tang		
<b>380</b>	<b>Topic Asia Studies</b>				<b>3.00</b>		
32597	P W LEC 002 TTH		1130-1PM	2155 NQ	Nornes		
	Contemporary Art						
<b>381</b>	<b>Jr-Sr Seminar</b>				<b>3.00</b>	<b>ADVISORY, ENFORCED</b>	
16687	P RW SEM 001 MW		1130-1PM	2155 NQ	Brose		
	Research: Senior Proj Asian St						
<b>384</b>	<b>Hum Topics: Korea</b>				<b>3.00</b>	<b>ADVISORY</b>	
34224	P W SEM 001 MW		10-1130AM	3242 LSA	Ellefson		
	Japan-Korea Rel						
<b>393</b>	<b>China Human Rights</b>				<b>3.00</b>		
31618	P W LEC 001 MW		10-1130AM	180 TAP	Powers		
<b>395</b>	<b>Honors Thesis</b>				<b>1.00-3.00</b>	<b>ADVISORY</b>	
	D IND +		ARR	ARR			
<b>396</b>	<b>Asian Internship</b>				<b>1.00</b>		
	D IND +		ARR	ARR			
<b>415</b>	<b>Law &amp; Soc in China</b>				<b>3.00</b>	<b>ADVISORY</b>	
30870	P W SEM 001 MW		230-4PM	G449 MH	Cassel		
<b>435</b>	<b>Truth in Indian Lit</b>				<b>3.00</b>	<b>ADVISORY</b>	
30988	P W SEM 001 TTH		1-230PM	6000 STB	Merrill		
<b>450</b>	<b>Japan to 1700</b>				<b>3.00</b>		
27457	P W LEC 001 W		5-8PM	1448 MH	Tonomura		
<b>451</b>	<b>Japans Mod Transform</b>				<b>3.00</b>		
30858	P W LEC 001 TTH		10-1130AM	1436 MH	Pincus		
<b>458</b>	<b>Korean Film Culture</b>				<b>3.00</b>		
27977	P W LEC 001 TTH		230-4PM	2330 MH	Oh		
<b>499</b>	<b>Ind Stdy-Dir Rdg</b>				<b>1.00-4.00</b>		
	D IND +		ARR	ARR			
<b>500</b>	<b>Seminar-Asian Std</b>				<b>3.00</b>	<b>ADVISORY</b>	
29288	P W SEM 001 MW		1-230PM	2106 MLB	Ozbey		
	Class Confucianism						
34223	PI W SEM 002 TTH		830-10AM	B134 MLB	Hill		
	Japanese Modern						
<b>536</b>	<b>Trad Chinese Fiction</b>				<b>3.00</b>	<b>ADVISORY</b>	
29781	P W LEC 001 T		4-7PM	2108 MLB	Rolston		
	Traditional Chinese Fiction						
<b>537</b>	<b>PRC Cultural Studies</b>				<b>3.00</b>		
30599	P W SEM 001 W		5-8PM	2108 MLB	Wilcox		
<b>550</b>	<b>Critical Asian Study</b>				<b>3.00</b>	<b>ADVISORY</b>	
17740	P W SEM 001 M		5-8PM	2104 MLB	Mandair		
<b>570</b>	<b>Sem SE Asian Studies</b>				<b>3.00</b>	<b>ADVISORY</b>	
31602	P W SEM 001 TTH		1130-1PM	3401 MH	de la Cruz		
<b>699</b>	<b>Directed Readings</b>				<b>1.00-6.00</b>		
	D IND +		ARR	ARR			
<b>990</b>	<b>Diss-Precand</b>				<b>1.00-8.00</b>	<b>ADVISORY</b>	
	D IND +		ARR	ARR			
<b>995</b>	<b>Diss-Cand</b>				<b>8.00</b>	<b>ENFORCED</b>	
	DR IND +		ARR	ARR			

## Asian Languages (ASIANLAN)

NOTE-IF YOU HAVE TAKEN A SECOND LANGUAGE AT ANY INSTITUTION (OTHER THAN U OF M) AND WOULD LIKE TO ENROLL IN A LANGUAGE COURSE BEYOND THE FIRST YEAR, YOU MUST TAKE THE APPROPRIATE PLACEMENT EXAM. PLEASE CONTACT THE DEPARTMENT OFFICE FOR INFORMATION ABOUT DATE, TIME AND LOCATION OF THOSE PLACEMENT EXAMS.

<b>100</b>	<b>Acc Elem Chinese</b>				<b>3.00</b>		
23677	P W REC 001 MWF		9-10AM	1155 NQ	Li-Stevenson		
23678	P W REC 002 MWF		10-11AM	2040 RUTHVEN	Li-Stevenson		
23679	P W REC 003 MWF		12-1PM	1804 SSWB	Yu		
29649	P W REC 004 MWF		1-2PM	B684 SSWB	Grande		
<b>101</b>	<b>1st Yr Chinese I</b>				<b>5.00</b>	<b>ADVISORY</b>	<b>10.00</b>
14470	P W REC 001 MTWTHF		12-1PM	3440 MH	Grande		
14471	P W REC 002 MTWTHF		3-4PM	3315 MH	Grande		
14472	P W REC 003 MTWTHF		1-2PM	2044 RUTHVEN	Zhong		
<b>104</b>	<b>1st Yr Heritage Chn</b>				<b>4.00</b>		
19508	P W REC 001 MTWTH		9-10AM	3440 MH	Gu		
21910	P W REC 002 MTWTH		11-12PM	2040 RUTHVEN	Gu		
14551	P W REC 003 MTWTH		3-4PM	3207 LSA	Gu		
<b>111</b>	<b>1st Yr Filipino I</b>				<b>4.00</b>		
14498	P W REC 001 MTWTH		9-10AM	B118 MLB	Fulgencio		
<b>115</b>	<b>1st Yr Hindi I</b>				<b>4.00</b>		
14495	P W REC 001 MTWTH		8-9AM	B118 MLB	Ali		
14496	P W REC 002 MTWTH		9-10AM	G634 HH	Gill		
14497	P W REC 003 MTWTH		11-12PM	3315 MH			
<b>121</b>	<b>1st Yr Indonesian I</b>				<b>4.00</b>		
14494	P W REC 001 MTWTH		10-11AM	5000 STB			
<b>123</b>	<b>1stYrJpn-Anime/Manga</b>				<b>3.00</b>	<b>ENFORCED</b>	

CAT# Class #	Course Title CODE CMP SEC	DAYS	TIME	LOCATION	CR INSTRUCTOR	PREREQ	LAB FEE
24943 <b>125</b>	P RW REC 001 <b>1st Yr Japanese I</b>	MWF	12-1PM	2011 MLB	Mori		<b>7.00</b>
STUDENTS MUST ELECT RECITATION AND LECTURE SECTIONS.							
14476	S LEC 001	TTH	9-10AM	G168 AH	Sakakibara		
STUDENTS MUST ELECT RECITATION AND LECTURE SECTIONS.							
14477	S LEC 002	TTH	10-11AM	G168 AH	Sakakibara		
STUDENTS MUST ELECT RECITATION AND LECTURE SECTIONS.							
14478	S LEC 003	TTH	11-12PM	G168 AH	Sakakibara		
14479	P W REC 004	MWF	9-10AM	G463 MH	Mori, Sakakibara		
STUDENTS MUST ELECT RECITATION AND LECTURE SECTIONS.							
In order to ensure even enrollment in all recitation sections, ALC is practicing controlled enrollments. The total enrollment capacity for each recitation section is 18.							
14480	P W REC 005	MWF	10-11AM	4332 SPH2	Mori		
STUDENTS MUST ELECT RECITATION AND LECTURE SECTIONS.							
In order to ensure even enrollment in all recitation sections, ALC is practicing controlled enrollments. The total enrollment capacity for each recitation section is 18.							
14481	P W REC 006	MWF	11-12PM	2135 NQ	Oka		
STUDENTS MUST ELECT RECITATION AND LECTURE SECTIONS.							
In order to ensure even enrollment in all recitation sections, ALC is practicing controlled enrollments. The total enrollment capacity for each recitation section is 18.							
14482	P W REC 007	MWF	12-1PM	3752 SSWB	Sogabe		
STUDENTS MUST ELECT RECITATION AND LECTURE SECTIONS.							
In order to ensure even enrollment in all recitation sections, ALC is practicing controlled enrollments. The total enrollment capacity for each recitation section is 18.							
14483	P W REC 008	MWF	1-2PM	7603 HH	Sogabe, Mori		
STUDENTS MUST ELECT RECITATION AND LECTURE SECTIONS.							
In order to ensure even enrollment in all recitation sections, ALC is practicing controlled enrollments. The total enrollment capacity for each recitation section is 18.							
14484	P W REC 009	MWF	2-3PM	3207 LSA	Oka		
STUDENTS MUST ELECT RECITATION AND LECTURE SECTIONS.							
In order to ensure even enrollment in all recitation sections, ALC is practicing controlled enrollments. The total enrollment capacity for each recitation section is 18.							
14485	P W REC 010	MWF	4-5PM	1518 NUB	Oka		
STUDENTS MUST ELECT RECITATION AND LECTURE SECTIONS.							
In order to ensure even enrollment in all recitation sections, ALC is practicing controlled enrollments. The total enrollment capacity for each recitation section is 18.							
<b>129</b>	<b>Intensive Japanese I</b>						<b>10.00</b>
23609	PI REC 001	MTWTHF	9-11AM	1506 EQ	Okuno		
<b>135</b>	<b>1st Yr Korean I</b>						<b>5.00</b>
14492	P W REC 001	MTWTHF	9-10AM	2468 MH	Kim		
21595	P W REC 002	MTWTHF	9-10AM	2401 MH	Jung		
28380	P W REC 003	MTWTHF	10-11AM	3315 MH	Kim		
31188	P W REC 004	MTWTHF	11-12PM	3440 MH	Kim		
<b>138</b>	<b>Intsv 1st Yr Krn</b>						<b>5.00 ENFORCED</b>
18190	P RW REC 001	MTWTHF	12-1PM	3000 STB	Han		
<b>151</b>	<b>1st Yr Sanskrit I</b>						<b>4.00</b>
31011	P W REC 001	MTWTH	12-1PM	6000 STB	Brick		
<b>161</b>	<b>1st Yr Thai I</b>						<b>4.00</b>
14493	P W REC 001	MTWTH	9-10AM	3304 MLB	Bunmee		
<b>171</b>	<b>1st Yr Urdu I</b>						<b>4.00</b>
14552	P W REC 001	MTWTH	9-10AM	210 TAP	Alij		
<b>175</b>	<b>1st Yr Vietnamese I</b>						<b>4.00</b>
14499	P W REC 001	MTWTH	10-11AM	2750 SPH1	Nguyen		
<b>185</b>	<b>First Year Bengali I</b>						<b>4.00</b>
28101	P W REC 001	MTWTH	9-10AM	3310 MLB	Hoque		
<b>201</b>	<b>2nd Yr Chinese I</b>						<b>5.00 ADVISORY, ENFORCED</b>
14473	P RW REC 001	MTWTHF	9-10AM	2135 NQ	Yu		
14474	P RW REC 002	MTWTHF	10-11AM	G634 HH	Levin, Zhong		
14475	P RW REC 003	MTWTHF	11-12PM	2015 RUTHVEN	Levin		
26062	P RW REC 004	MTWTHF	12-1PM	4153 USB	Yu, Zhong		
29285	P RW REC 005	MTWTHF	1-2PM	2040 RUTHVEN	Liu		
<b>204</b>	<b>2nd Yr Heritage Chn</b>						<b>4.00 ENFORCED</b>
19509	P RW REC 001	MTWTH	3-4PM	B118 MLB	Liu		
<b>211</b>	<b>2nd Yr Filipino I</b>						<b>4.00 ENFORCED</b>
14503	P RW REC 001	MTWTH	11-12PM	3038 DANA	Fulgencio		
<b>215</b>	<b>2nd Yr Hindi I</b>						<b>4.00 ENFORCED</b>
14501	P RW REC 001	MTWTH	11-12PM	2750 SPH1	Gill		
14502	P RW REC 002	MTWTH	2-3PM	B118 MLB			
<b>221</b>	<b>2nd Yr Indonesian I</b>						<b>4.00 ENFORCED</b>
30928	P RW REC 001	MTWTH	11-12PM	5000 STB			
<b>225</b>	<b>2nd Yr Japanese I</b>						<b>5.00 ADVISORY, ENFORCED 10.00</b>
STUDENTS MUST ELECT RECITATION AND LECTURE SECTIONS.							

CAT# Class #	Course Title CODE CMP SEC	DAYS	TIME	LOCATION	CR INSTRUCTOR	PREREQ	LAB FEE
14486	S R LEC 001	TTH	9-10AM	1469 MH	Yasuda		
STUDENTS MUST ELECT RECITATION AND LECTURE SECTIONS.							
14487	S R LEC 002	TTH	10-11AM	1469 MH	Yasuda		
14488	P RW REC 003	MWF	9-10AM	7603 HH	Kondo		
STUDENTS MUST ELECT RECITATION AND LECTURE SECTIONS.							
14489	P RW REC 004	MWF	10-11AM	2044 RUTHVEN	Kondo		
STUDENTS MUST ELECT RECITATION AND LECTURE SECTIONS.							
14490	P RW REC 005	MWF	12-1PM	B684 SSWB	Mochizuki		
STUDENTS MUST ELECT RECITATION AND LECTURE SECTIONS.							
14491	P RW REC 006	MWF	1-2PM	1155 NQ	Mochizuki		
STUDENTS MUST ELECT RECITATION AND LECTURE SECTIONS.							
21915	P RW REC 007	MWF	4-5PM	3207 LSA	Kondo, Mochizuki		
STUDENTS MUST ELECT RECITATION AND LECTURE SECTIONS.							
<b>235</b>	<b>2nd Yr Korean I</b>				<b>5.00</b>	<b>ADVISORY, ENFORCED</b>	
16815	P RW REC 001	MTWTHF	10-11AM	3440 MH	Han		
23559	P RW REC 002	MTWTHF	11-12PM	1138 SPH2	Kim		
<b>245</b>	<b>2nd Yr Punjabi I</b>				<b>4.00</b>	<b>ENFORCED</b>	
30940	P RW REC 001	MTWTH	12-1PM	5180B AH	Gill		
<b>261</b>	<b>2nd Yr Thai I</b>				<b>4.00</b>	<b>ENFORCED</b>	
14500	P RW REC 001	MTWTH	11-12PM	6000 STB	Bunmee		
<b>271</b>	<b>2nd Yr Urdu I</b>				<b>4.00</b>	<b>ENFORCED</b>	
14560	P RW REC 001	MTWTH	2-3PM	2104 MLB			
<b>275</b>	<b>2nd Yr Vietnamese I</b>				<b>4.00</b>	<b>ENFORCED</b>	
14504	P RW REC 001	MTWTH	9-10AM	B115A MLB	Nguyen		
<b>285</b>	<b>Second Yr Bengali I</b>				<b>4.00</b>	<b>ADVISORY</b>	
30941	P W REC 001	MTWTH	10-11AM	2104 MLB	Hoque		
<b>301</b>	<b>3rd Yr Chinese I</b>				<b>5.00</b>	<b>ENFORCED</b>	
11035	P RW REC 001	MTWTHF	9-10AM	4155 LSA	Liu		
17701	P RW REC 002	MTWTHF	10-11AM	171 LORCH	Liu		
21911	P RW REC 003	MTWTHF	1-2PM	4155 LSA	Li-Stevenson		
<b>304</b>	<b>3rd Yr Heritage Chn</b>				<b>4.00</b>	<b>ENFORCED</b>	
19910	P RW REC 001	MTWTH	3-4PM	5180B AH	Levin		
<b>305</b>	<b>Inter Spoken Chn I</b>				<b>2.00</b>	<b>ENFORCED</b>	
16280	P RW REC 001	MW	12-1PM	2112 MLB	Liu		
<b>325</b>	<b>3rd Yr Japanese I</b>				<b>4.00</b>	<b>ADVISORY, ENFORCED</b>	<b>10.00</b>
11499	P RW REC 001	MWF	10-1130AM	2009 RUTHVEN	Sogabe		
18235	P RW REC 002	MWF	1130-1PM	2009 RUTHVEN	Sogabe, Yasuda		
22697	P RW REC 003	MWF	1-230PM	2175 NQ	Yasuda		
29692	P RW REC 004	MWF	4-530PM	7603 HH	Mori		
This section focuses part of its content on learning Japanese in relation to STEM program needs. All students are welcome, no matter their majors/minors, but STEM students are especially encouraged to enroll.							
<b>335</b>	<b>3rd Yr Korean I</b>				<b>4.00</b>	<b>ADVISORY, ENFORCED</b>	
11503	P RW REC 001	TTH	10-12PM	2454 MH	Jung		
<b>401</b>	<b>Adv Spoken Chinese I</b>				<b>2.00</b>	<b>ENFORCED</b>	
24661	P RW REC 001	TTH	1-2PM	4000 STB	Li		
<b>403</b>	<b>Intro to Chn Ling</b>				<b>3.00</b>	<b>ENFORCED</b>	
31479	PIRW REC 001	TTH	10-1130AM	B814 EQ	Li		
<b>405</b>	<b>Business Chinese I</b>				<b>3.00</b>	<b>ADVISORY, ENFORCED</b>	
17318	P RW REC 001	MW	10-1130AM	3000 STB	Liu		
<b>407</b>	<b>Adv Chn Read/Write I</b>				<b>2.00</b>	<b>ENFORCED</b>	
27874	P RW REC 001	MW	1-2PM	3000 STB	Li		
<b>411</b>	<b>Advanced Filipino I</b>				<b>3.00</b>	<b>ENFORCED</b>	
18709	P RW REC 001	M	4-6PM	2106 MLB	Fulgencio		
<b>411</b>	<b>Advanced Filipino I</b>				<b>3.00</b>	<b>ENFORCED</b>	
	P RW REC 001	W	4-5PM	2106 MLB			
<b>417</b>	<b>Advanced Hindi I</b>				<b>3.00</b>	<b>ENFORCED</b>	
11977	P RW REC 001	TTH	4-530PM	5000 STB			
<b>419</b>	<b>Adv Indonesian I</b>				<b>3.00</b>	<b>ENFORCED</b>	
11976	P RW REC 001	MW	1-230PM	4027 MLB			
This course can be scheduled according to the availability of the students enrolled. Please contact the instructor with any questions.							
<b>425</b>	<b>Media Japanese I</b>				<b>3.00</b>	<b>ADVISORY, ENFORCED</b>	
11500	P RW REC 001	MW	1-230PM	171 LORCH	Sakakibara		
<b>429</b>	<b>Business Japanese I</b>				<b>3.00</b>	<b>ADVISORY, ENFORCED</b>	
16734	P RW REC 001	TTH	1-230PM	3315 MH	Kondo		
<b>433</b>	<b>Classical Japanese I</b>				<b>4.00</b>	<b>ENFORCED</b>	
30611	P RW REC 001	MW	8-10AM	4000 STB	Jackson		
<b>436</b>	<b>Adv Spoken Korean</b>				<b>2.00</b>	<b>ENFORCED</b>	
28300	P RW REC 001	T	1-3PM	3000 STB	Jung		
<b>439</b>	<b>Academic Japanese I</b>				<b>2.00</b>	<b>ADVISORY</b>	
18779	P W REC 001	F	1-3PM	3310 MLB	Oka		
<b>441</b>	<b>Japanese Translation</b>				<b>3.00</b>	<b>ADVISORY, ENFORCED</b>	
31489	P RW REC 001	TTH	4-530PM	3000 STB	Mochizuki		
<b>461</b>	<b>Advanced Thai I</b>				<b>3.00</b>	<b>ENFORCED</b>	
11975	P RW REC 001	M	3-4PM	4027 MLB	Bunmee		
<b>461</b>	<b>Advanced Thai I</b>				<b>3.00</b>	<b>ENFORCED</b>	
	P RW REC 001	W	3-5PM	4027 MLB			
<b>471</b>	<b>Advanced Urdu I</b>				<b>3.00</b>	<b>ENFORCED</b>	
16196	P RW REC 001	MW	4-530PM	2110 MLB			

CAT#	Course Title					CR	PREREQ	LAB FEE
Class #	CODE CMP SEC	DAYS	TIME	LOCATION	INSTRUCTOR			
475	Adv Vietnamese I					3.00	ENFORCED	
24733	P RW REC 001		ARR	ARR	Nguyen			
This course can be scheduled according to the availability of the students enrolled. Please contact the instructor with any questions.								
479	<b>Teach Community Krn</b>					<b>2.00</b>	<b>ADVISORY</b>	
28381	P W SEM 001 W		7-9PM	2110 MLB	Kim, Kim			
485	<b>Advanced Bengali I</b>					<b>3.00</b>	<b>ADVISORY</b>	
33928	P W REC 001 MW		4-530PM	4217 MLB	Hoque			
499	<b>Independent Lang</b>					<b>1.00-5.00</b>	<b>ADVISORY</b>	
	SI IND +		ARR	ARR				
<b>South and Southeast Asia (SSEA)</b>								
699	<b>Directed Readings</b>					<b>1.00-8.00</b>	<b>ADVISORY</b>	
	IND +		ARR	ARR				

## Astronomy Department

### Astronomy (ASTRO)

<b>101</b>	<b>Intro Solar System</b>				<b>4.00</b>	<b>ADVISORY</b>
10749	S LEC 001	MWF	1-2PM	182 WEISER		Miller, Hartmann
10750	P W DIS 002	T	10-11AM	5180B AH		
10751	P W DIS 003	T	11-12PM	5180B AH		
10752	P W DIS 004	TH	1-2PM	5180B AH		
10753	P W DIS 005	TH	2-3PM	5180B AH		
10754	S LEC 006	MWF	2-3PM	182 WEISER		Miller, Hartmann
18582	P W DIS 007	T	1-2PM	5180B AH		
19491	P W DIS 008	F	12-1PM	5180B AH		
10755	P W DIS 009	TH	11-12PM	5180B AH		
18583	P W DIS 010	T	2-3PM	5180B AH		
<b>102</b>	<b>Intr Stars&amp;Universe</b>				<b>4.00</b>	<b>ADVISORY</b>
10756	S LEC 001	TTH	1-230PM	182 WEISER		Gultekin, Richstone
10757	P W DIS 002	W	1-2PM	5179 AH		
10758	P W DIS 003	W	11-12PM	5179 AH		
19493	P W DIS 004	T	3-4PM	5179 AH		
20426	P W DIS 005	W	12-1PM	5179 AH		
10759	S LEC 006	TTH	230-4PM	182 WEISER		Richstone, Gultekin
10760	P W DIS 007	W	10-11AM	5179 AH		
18586	P W DIS 008	T	1-2PM	5179 AH		
19492	P W DIS 009	TH	1-2PM	5179 AH		
20425	P W DIS 010	T	4-5PM	5179 AH		
26784	P W DIS 011	F	12-1PM	5179 AH		
26785	P W DIS 012	F	1-2PM	5180B AH		
<b>104</b>	<b>Alien Skies</b>				<b>3.00</b>	
23810	P W LEC 001	MWF	3-4PM	182 WEISER		Mateo
<b>106</b>	<b>Aliens</b>				<b>1.00</b>	
21452	P W LEC 001	F	10-11AM	182 WEISER		Monnier
21301	P W LEC 002	F	11-12PM	182 WEISER		Monnier
<b>107</b>	<b>The Dark Universe</b>				<b>1.00</b>	
28445	P W LEC 001	M	1-2PM	1640 CHEM		Sharon
28446	P W LEC 002	M	2-3PM	1640 CHEM		Sharon
<b>115</b>	<b>Intro Astrobiology</b>				<b>3.00</b>	<b>ADVISORY</b>
21453	P W LEC 001	TTH	10-1130AM	AUD D AH		Bergin
<b>127</b>	<b>Naked Eye Astronomy</b>				<b>1.00</b>	
PLEASE NOTE: This is a HALF-TERM MINI COURSE that meets September 9 - October 21, 2015						
10761	P RW LEC 001	MW	2-3PM	3118 AH		Lopresto
PLEASE NOTE: This is a HALF-TERM MINI COURSE that meets September 9 - October 21, 2015						
10762	P RW LEC 002	MW	3-4PM	3118 AH		Lopresto
PLEASE NOTE: This is a HALF-TERM MINI COURSE that meets September 9 - October 21, 2015						
10763	P RW LEC 003	MW	4-5PM	3118 AH		Lopresto
PLEASE NOTE: This is a HALF-TERM MINI COURSE that meets October 26 - December 14, 2015						
10764	P RW LEC 004	MW	2-3PM	3118 AH		Lopresto
PLEASE NOTE: This is a HALF-TERM MINI COURSE that meets October 26 - December 14, 2015						
18577	P RW LEC 005	MW	3-4PM	3118 AH		Lopresto
PLEASE NOTE: This is a HALF-TERM MINI COURSE that meets October 26 - December 14, 2015						
18578	P RW LEC 006	MW	4-5PM	3118 AH		Lopresto
<b>142</b>	<b>Big Bang</b>				<b>3.00</b>	
31279	P W LEC 001	TTH	1130-1PM	2306 MH		Ruszkowski
<b>182</b>	<b>Interdis Astro Topic</b>				<b>2.00-4.00</b>	
31962	P W LEC 001	TTH	1130-1PM	3437 MH		Makman, Miller
<b>183</b>	<b>Intro Space Weather</b>				<b>3.00</b>	
26410	P W LEC 001	TTH	10-1130AM	1650 CHEM		Moldwin
<b>201</b>	<b>Intro Astrophysics</b>				<b>4.00</b>	<b>ADVISORY</b>
10765	A W LEC 001	MWF	1-2PM	1405 EQ		Bregman
10766	P W LAB 002	M	7-9PM	5180B AH		
10767	P W LAB 003	T	7-9PM	5180B AH		
<b>206</b>	<b>Black Holes</b>				<b>3.00</b>	<b>ADVISORY, ENFORCED</b>
31280	P RW LEC 001	TTH	10-1130AM	335 WH		Gallo
<b>220</b>	<b>Astro Discoveries</b>				<b>3.00</b>	<b>ENFORCED</b>
21277	P RW SEM 001	TTH	1-230PM	ARR		Reynolds
<b>255</b>	<b>Earth Space Science</b>				<b>3.00</b>	<b>ADVISORY</b>
22562	P RW LEC 001	TTH	4-530PM	2520 NUB		Simon, Hughes, Arbic
This course is intended primarily for undergraduate students from the School of Education who are specializing in Elementary Education, and for IDA concentrators in the Department of Astronomy.						
<b>305</b>	<b>Astro in Community</b>				<b>1.00-3.00</b>	<b>ADVISORY</b>
21278	PI W SEM 001		ARR	ARR		
Contact Astronomy Department or specific instructor (in Astronomy) for questions and/or details regarding this experiential course. Upon enrollment, students and instructor discuss meeting times, possible projects, and expectations for each.						
<b>361</b>	<b>Astronomical Tech</b>				<b>4.00</b>	<b>ADVISORY</b>
23545	P W LEC 001	T	230-4PM	335 WH		Meyer
choose one lecture and one lab						
28244	P W LEC 002	T	4-530PM	3088 EH		Meyer
choose one lecture and one lab						

CAT#	Course Title	CR	PREREQ	LAB FEE
Class #	CODE CMP SEC	INSTRUCTOR		
DAYS	TIME	LOCATION		
23552	S W LAB 003	TH	3-7PM	5190 AH
choose one lecture and one lab				
25245	S W LAB 004	TH	4-8PM	5180A AH
choose one lecture and one lab				
<b>389</b>	<b>Indi Studies Astro</b>			<b>1.00-3.00</b>
	I IND +		ARR	ARR
<b>399</b>	<b>Intro-Research</b>			<b>1.00-3.00</b>
	I IND +		ARR	ARR
<b>402</b>	<b>Stellar Astrophy</b>			<b>3.00</b>
10769	P RW LEC 001	TTH	10-1130AM	4404 RAND
				Calvet
<b>406</b>	<b>Computat Astro</b>			<b>3.00</b>
24794	P W LEC 001	TTH	1-230PM	ARR
				Gnedin
<b>533</b>	<b>Str&amp;Cont of Galax</b>			<b>3.00</b>
31281	P W LEC 001	MW	230-4PM	4153 USB
				Bell
<b>901</b>	<b>Res-Theoret Astro</b>			<b>1.00-8.00</b>
	I IND +		ARR	ARR
<b>902</b>	<b>Res-Observ Astro</b>			<b>1.00-8.00</b>
	I IND +		ARR	ARR
<b>990</b>	<b>Diss-Precand</b>			<b>1.00-8.00</b>
	I IND +		ARR	ARR
<b>995</b>	<b>Diss-Cand</b>			<b>8.00</b>
	IR IND +		ARR	ARR

## Biology Department

### Biology (BIOLOGY)

--A STUDENT WHO DOES NOT ATTEND THE FIRST MEETING OF A BIOLOGY, CHEMISTRY, OR PHYSICS LAB MAY BE DROPPED FROM THAT COURSE FOR NON-ATTENDANCE. ALL STUDENTS MUST TAKE ACTION THROUGH THE REGISTRATION PROCESS TO MAKE SURE THAT THEIR OFFICIAL COURSE SCHEDULES MATCH THE COURSES THEY ARE ATTENDING.

<b>105</b>		<b>Biology of Nutrition</b>		<b>4.00</b>
24552	S W LEC 001	TTH	1130-1PM	AUD 4 MLB
ALL DISCUSSION SECTIONS BEGIN MONDAY, SEPT. 10.				
24742	P W DIS 002	TH	5-6PM	B137 MLB
24741	P W DIS 003	TH	4-5PM	2047 RUTHVEN
24740	P W DIS 004	TH	4-5PM	2015 RUTHVEN
24739	P W DIS 005	TH	5-6PM	2412 MLB
24743	P W DIS 006	TH	3-4PM	3040 CCRB
24738	P W DIS 007	TH	2-3PM	4332 SPH2
24737	P W DIS 008	TH	2-3PM	4318 SPH2
24736	P W DIS 009	F	1-2PM	3733 CCRB
24735	P W DIS 010	F	1-2PM	1250 USB
26658	P W DIS 011	TH	1-2PM	B116 MLB
26659	P W DIS 012	F	2-3PM	1650 CHEM
26660	P W DIS 013	F	2-3PM	4151 USB

<b>108</b>		<b>Animal Diversity</b>		<b>4.00</b>
24555	S W LEC 001	MWF	9-10AM	4153 USB
24557	P W DIS 002	T	9-10AM	1110 NQ
24556	P W DIS 003	T	3-4PM	ARR

Section 003 will meet in the Science Learning Center (SLC), 1720 CHEM (in atrium), Computer Classroom.

<b>112</b>		<b>Evol Infl of Humans</b>		<b>1.00</b>
34719	P W LEC 001	F	10-12PM	A859 CHEM-TBLC

This course meets for the 1st 7 weeks of the term.

<b>120</b>		<b>First Year Sem Biol</b>		<b>3.00</b>	<b>ADVISORY</b>
25684	P RW SEM 001	MW	10-1130AM	4151 USB	Pavgi
Myth Busters: Health & Nutrit					
30799	P RW SEM 002	TTH	10-1130AM	1122 SPH2	Haenfler
Genomes & Beyond					
29046	P RW SEM 003	TTH	10-1130AM	3265 USB	Raymond

<b>121</b>		<b>Topics in Biology</b>		<b>1.00</b>
25806	P W LEC 001	TH	10-12PM	A859 CHEM-TBLC
The Science of Studying				
27632	P W LEC 002	MWF	11-12PM	3163 USB
Plants and Human Conflict				
31215	P W LEC 003	F	12-2PM	4151 USB

<b>144</b>		<b>Genetics &amp; Society</b>		<b>3.00</b>
28633	P W LEC 001	TTH	10-1130AM	1046 DANA

<b>171</b>		<b>Intro Biology: EEB</b>		<b>4.00</b>
THE FIRST LECTURE WILL BE HELD WED., SEPT. 5. DISCUSSION SECTIONS BEGIN THE WEEK OF SEPT. 10. EXAMS WILL BE GIVEN WEDS., 6-8PM, SEPT. 26, OCT. 24, AND NOV. 14. Students should leave 6-8PM on Wed. open for exams.				
18633	S W LEC 001	MW	1-230PM	140 LORCH
18634	S W LEC 002	MW	1-230PM	140 LORCH

THE FIRST LECTURE WILL BE HELD WED., SEPT. 5. DISCUSSION SECTIONS BEGIN THE WEEK OF SEPT. 10. EXAMS WILL BE GIVEN WEDS., 6-8PM, SEPT. 26, OCT. 24, AND NOV. 14. Students should leave 6-8PM on Wed. open for exams.				
HONORS STUDENTS ENROLL IN DISCUSSION SECTION 200 OR 201.				
18635	S W LEC 003	MW	230-4PM	140 LORCH

THE FIRST LECTURE WILL BE HELD WED., SEPT. 5. DISCUSSION SECTIONS BEGIN THE WEEK OF SEPT. 10. EXAMS WILL BE GIVEN WEDS., 6-8PM, SEPT. 26, OCT. 24, AND NOV. 14. Students should leave 6-8PM on Wed. open for exams.				
18636	S W LEC 004	MW	230-4PM	140 LORCH

THE FIRST LECTURE WILL BE HELD WED., SEPT. 5. DISCUSSION SECTIONS BEGIN THE WEEK OF SEPT. 10. EXAMS WILL BE GIVEN WEDS., 6-8PM, SEPT. 26, OCT. 24, AND NOV. 14. Students should leave 6-8PM on Wed. open for exams.				
HONORS STUDENTS ENROLL IN DISCUSSION SECTION 200 OR 201.				
18637	A LEC 005	MW	1-230PM	2244 USB

THE FIRST LECTURE WILL BE HELD WED., SEPT. 5. DISCUSSION SECTIONS BEGIN THE WEEK OF SEPT. 10. EXAMS WILL BE GIVEN WEDS., 6-8PM, SEPT. 26, OCT. 24, AND NOV. 14. Students should leave 6-8PM on Wed. open for exams.				
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This section is reserved for CSP students. Permission from a CSP advisor is required. Please contact CSP for more information at 764-9128 or csp-4info@umich.edu.

18638	P W DIS 006	M	830-10AM	3230 USB
18639	P W DIS 007	M	10-1130AM	3230 USB
18640	P W DIS 008	M	4-530PM	3230 USB
23432	P W DIS 010	T	830-10AM	3230 USB
18643	P W DIS 011	T	10-1130AM	3230 USB
19059	P RW DIS 012	M	830-10AM	3265 USB
18642	P W DIS 013	M	1130-1PM	3230 USB
18646	P W DIS 014	T	4-530PM	3230 USB
18647	P W DIS 015	T	1130-1PM	B113 MLB
18648	P W DIS 016	W	830-10AM	3230 USB
18649	P W DIS 017	W	10-1130AM	3230 USB
18650	P W DIS 018	W	1130-1PM	3230 USB

CAT#	Course Title	CR	PREREQ	LAB FEE
Class #	CODE CMP SEC	INSTRUCTOR		
	DAYS	LOCATION		
	TIME			
18651	P W DIS 019 M	830-10AM	2234 USB	
18652	P W DIS 020 M	10-1130AM	2234 USB	
18653	P W DIS 021 M	1130-1PM	2234 USB	
19376	P W DIS 022 M	4-530PM	2234 USB	
19058	P W DIS 024 T	4-530PM	2234 USB	
18645	P W DIS 025 T	230-4PM	3230 USB	Eidietis
19060	P W DIS 026 W	830-10AM	2234 USB	
19061	P W DIS 027 W	10-1130AM	2234 USB	
19062	P W DIS 028 W	1130-1PM	2234 USB	
19375	P W DIS 029 M	830-10AM	4152 USB	
19369	P W DIS 030 M	10-1130AM	4152 USB	
19370	P W DIS 031 M	1130-1PM	4152 USB	
19371	P W DIS 032 M	4-530PM	4152 USB	
19374	P W DIS 036 W	10-1130AM	4152 USB	
18654	PDR DIS 100 TTH	9-11AM	2234 USB	Giffen
This section is reserved for CSP students. Permission from a CSP advisor is required. Please contact CSP for more information at 764-9128 or csp-4info@umich.edu.				
19368	PDR DIS 101 TTH	12-2PM	2234 USB	Giffen
This section is reserved for CSP students. Permission from a CSP advisor is required. Please contact CSP for more information at 764-9128 or csp-4info@umich.edu.				
19057	P RW DIS 200 T	1130-1PM	3230 USB	Eidietis
SECTIONS 200 AND 201 ARE RESERVED FOR HONORS STUDENTS.				
18644	P RW DIS 201 T	1-230PM	3230 USB	Eidietis
SECTIONS 200 AND 201 ARE RESERVED FOR HONORS STUDENTS.				
<b>172</b>	<b>Intro Biol - MCDB</b>	<b>4.00</b>	<b>ADVISORY</b>	
THE FIRST LECTURE WILL BE HELD WED., SEPT. 5. DISCUSSION SECTIONS BEGIN THE WEEK OF SEPT. 10. EXAMS WILL BE GIVEN MONDAYS, OCT. 1, OCT. 29, AND NOV. 19.				
18657	S W LEC 001 MWF	9-10AM	AUD 3 MLB	Chapman, Csankovszki
18658	S W LEC 002 MWF	9-10AM	AUD 3 MLB	Chapman, Csankovszki
LECTURE SECTIONS 002 AND 004 ARE RESERVED FOR HONORS STUDENTS. THE FIRST LECTURE WILL BE HELD WED., SEPT. 5. DISCUSSION SECTIONS BEGIN THE WEEK OF SEPT. 10. EXAMS WILL BE GIVEN MONDAYS, OCT. 1, OCT. 29, AND NOV. 19. HONORS STUDENTS ENROLL IN DISCUSSION SECTION 200 OR 201.				
18659	S W LEC 003 MWF	10-11AM	AUD 3 MLB	Csankovszki, Chapman
THE FIRST LECTURE WILL BE HELD WED., SEPT. 5. DISCUSSION SECTIONS BEGIN THE WEEK OF SEPT. 10. EXAMS WILL BE GIVEN MONDAYS, OCT. 1, OCT. 29, AND NOV. 19.				
18660	S W LEC 004 MWF	10-11AM	AUD 3 MLB	Csankovszki, Chapman
LECTURE SECTIONS 002 AND 004 ARE RESERVED FOR HONORS STUDENTS. THE FIRST LECTURE WILL BE HELD WED., SEPT. 5. DISCUSSION SECTIONS BEGIN THE WEEK OF SEPT. 10. EXAMS WILL BE GIVEN MONDAYS, OCT. 1, OCT. 29, AND NOV. 19. HONORS STUDENTS ENROLL IN DISCUSSION SECTION 200 OR 201.				
22945	A LEC 005 MWF	2-3PM	1250 USB	Wood
LECTURE SECTION 005 IS RESERVED FOR STUDENTS IN THE CSP PROGRAM. THE FIRST LECTURE WILL BE HELD WED., SEPT. 5. DISCUSSION SECTIONS BEGIN THE WEEK OF SEPT. 10. EXAMS WILL BE GIVEN MONDAYS, OCT. 1, OCT. 29, AND NOV. 19.				
This section is reserved for CSP students. Permission from a CSP advisor is required. Please contact CSP for more information at 764-9128 or csp-4info@umich.edu.				
18662	P W DIS 006 W	1-230PM	3230 USB	
18663	P W DIS 007 W	230-4PM	3230 USB	
18664	P W DIS 008 W	4-530PM	3230 USB	
18665	P W DIS 009 TH	830-10AM	3230 USB	
18666	P W DIS 010 TH	830-10AM	2062 PALM	
19385	P W DIS 011 TH	1130-1PM	3230 USB	
18669	P W DIS 012 TH	1-230PM	3230 USB	
18670	P W DIS 013 TH	230-4PM	3230 USB	
18671	P W DIS 014 TH	4-530PM	3230 USB	
19053	P W DIS 015 TH	530-7PM	3230 USB	
19054	P W DIS 016 F	1130-1PM	3230 USB	
19055	P W DIS 017 F	230-4PM	3230 USB	
19056	P W DIS 018 W	1-230PM	2234 USB	
19378	P W DIS 019 W	230-4PM	2234 USB	
19379	P W DIS 020 W	4-530PM	2234 USB	
19380	P W DIS 021 TH	4-530PM	2234 USB	
19381	P W DIS 022 TH	530-7PM	2234 USB	
18661	P W DIS 023 F	1130-1PM	2234 USB	Spillane
19382	P W DIS 024 F	230-4PM	2234 USB	
19383	P W DIS 025 F	1-230PM	2234 USB	
33978	P W DIS 026 W	4-530PM	4151 USB	
18667	PDR DIS 100 TTH	9-11AM	4152 USB	Wood
This section is reserved for CSP students. Permission from a CSP advisor is required. Please contact CSP for more information at 764-9128 or csp-4info@umich.edu.				
19384	PDR DIS 101 TTH	2-4PM	4152 USB	Wood
This section is reserved for CSP students. Permission from a CSP advisor is required. Please contact CSP for more information at 764-9128 or csp-4info@umich.edu.				
30800	P RW DIS 200 TH	1130-1PM	2244 USB	Spillane
SECTION 200 IS RESERVED FOR HONORS STUDENTS.				
18668	P RW DIS 201 TH	10-1130AM	3230 USB	Spillane
SECTION 201 IS RESERVED FOR HONORS STUDENTS.				
<b>173</b>	<b>Intro Biol Lab</b>	<b>2.00</b>	<b>ADVISORY, ENFORCED</b>	<b>68.00</b>
THE FIRST LECTURE WILL BE HELD FRI., SEPT. 7. LAB SECTIONS BEGIN THE WEEK OF SEPT. 10.				
18599	S RW LEC 001 F	2-3PM	AUD 3 MLB	Ammerlaan
18600	S RW LEC 002 F	3-4PM	AUD 3 MLB	Ammerlaan



CAT#	Course Title	CR	PREREQ	LAB FEE	
Class #	CODE CMP SEC	DAYS	TIME	LOCATION	INSTRUCTOR
24702	SDR LEC 003	F	3-4PM	1230 USB	Schmidt, Baxter
LECTURE SECTION 003 IS RESERVED FOR THOSE ADMITTED TO ACTIVE RESEARCH CONNECTION LAB SECTIONS 201, 202, 203, OR 204 ONLY.					
30468	SDR LEC 005	F	3-4PM	1060 BSB-TBL	Cadigan
LECTURE SECTION 005 IS RESERVED FOR THOSE ADMITTED TO ACTIVE RESEARCH CONNECTION LAB SECTIONS 401 OR 402 ONLY.					
18601	P RW LAB 011	M	2-5PM	2114 USB	
Labs are closed to adding or swapping after the first lecture meeting. Students should attend the desired section to request an override.					
18602	P RW LAB 012	M	2-5PM	2122 USB	
Labs are closed to adding or swapping after the first lecture meeting. Students should attend the desired section to request an override.					
19327	P RW LAB 013	M	2-5PM	2115 USB	
Labs are closed to adding or swapping after the first lecture meeting. Students should attend the desired section to request an override.					
19328	P RW LAB 014	M	2-5PM	2123 USB	
Labs are closed to adding or swapping after the first lecture meeting. Students should attend the desired section to request an override.					
18603	P RW LAB 021	T	9-12PM	2114 USB	
Labs are closed to adding or swapping after the first lecture meeting. Students should attend the desired section to request an override.					
18604	P RW LAB 022	T	9-12PM	2122 USB	
Labs are closed to adding or swapping after the first lecture meeting. Students should attend the desired section to request an override.					
19330	P RW LAB 023	T	9-12PM	2115 USB	
Labs are closed to adding or swapping after the first lecture meeting. Students should attend the desired section to request an override.					
19331	P RW LAB 024	T	9-12PM	2123 USB	
Labs are closed to adding or swapping after the first lecture meeting. Students should attend the desired section to request an override.					
18605	P RW LAB 031	T	2-5PM	2114 USB	
Labs are closed to adding or swapping after the first lecture meeting. Students should attend the desired section to request an override.					
18606	P RW LAB 032	T	2-5PM	2122 USB	
Labs are closed to adding or swapping after the first lecture meeting. Students should attend the desired section to request an override.					
19332	P RW LAB 033	T	2-5PM	2115 USB	
Labs are closed to adding or swapping after the first lecture meeting. Students should attend the desired section to request an override.					
19333	P RW LAB 034	T	2-5PM	2123 USB	
Labs are closed to adding or swapping after the first lecture meeting. Students should attend the desired section to request an override.					
18607	P RW LAB 041	T	7-10PM	2114 USB	
Labs are closed to adding or swapping after the first lecture meeting. Students should attend the desired section to request an override.					
18611	P RW LAB 042	T	7-10PM	2122 USB	
Labs are closed to adding or swapping after the first lecture meeting. Students should attend the desired section to request an override.					
19334	P RW LAB 043	T	7-10PM	2115 USB	
Labs are closed to adding or swapping after the first lecture meeting. Students should attend the desired section to request an override.					
19335	P RW LAB 044	T	7-10PM	2123 USB	
Labs are closed to adding or swapping after the first lecture meeting. Students should attend the desired section to request an override.					
18612	P RW LAB 051	W	9-12PM	2114 USB	
Labs are closed to adding or swapping after the first lecture meeting. Students should attend the desired section to request an override.					
18613	P RW LAB 052	W	9-12PM	2122 USB	
Labs are closed to adding or swapping after the first lecture meeting. Students should attend the desired section to request an override.					
19336	P RW LAB 053	W	9-12PM	2115 USB	
Labs are closed to adding or swapping after the first lecture meeting. Students should attend the desired section to request an override.					
19337	P RW LAB 054	W	9-12PM	2123 USB	
Labs are closed to adding or swapping after the first lecture meeting. Students should attend the desired section to request an override.					
18614	P RW LAB 061	W	2-5PM	2114 USB	
Labs are closed to adding or swapping after the first lecture meeting. Students should attend the desired section to request an override.					
18615	P RW LAB 062	W	2-5PM	2122 USB	
Labs are closed to adding or swapping after the first lecture meeting. Students should attend the desired section to request an override.					
19338	P RW LAB 063	W	2-5PM	2115 USB	
Labs are closed to adding or swapping after the first lecture meeting. Students should attend the desired section to request an override.					
19339	P RW LAB 064	W	2-5PM	2123 USB	
Labs are closed to adding or swapping after the first lecture meeting. Students should attend the desired section to request an override.					
18617	P RW LAB 072	W	7-10PM	2122 USB	
Labs are closed to adding or swapping after the first lecture meeting. Students should attend the desired section					

CAT#	Course Title	CR	PREREQ	LAB FEE				
Class #	CODE CMP SEC	DAYS	TIME	LOCATION	INSTRUCTOR			
to request an override.								
19341	P RW LAB 074	W	7-10PM	2123 USB				
Labs are closed to adding or swapping after the first lecture meeting. Students should attend the desired section to request an override.								
18618	P RW LAB 081	TH	9-12PM	2123 USB				
Labs are closed to adding or swapping after the first lecture meeting. Students should attend the desired section to request an override.								
18619	P RW LAB 082	TH	9-12PM	2122 USB				
Labs are closed to adding or swapping after the first lecture meeting. Students should attend the desired section to request an override.								
18620	P RW LAB 101	TH	2-5PM	2123 USB				
Labs are closed to adding or swapping after the first lecture meeting. Students should attend the desired section to request an override.								
18621	P RW LAB 102	TH	2-5PM	2122 USB				
Labs are closed to adding or swapping after the first lecture meeting. Students should attend the desired section to request an override.								
19342	PDR LAB 201	TH	9-12PM	2115 USB				
MICROBIOME Authentic Research Connection section. Enrollment by application only. Please visit <a href="https://sites.lsa.umich.edu/arc/biology-173/">https://sites.lsa.umich.edu/arc/biology-173/</a> . Enrollment in Lecture Section 003 only.								
19343	PDR LAB 202	TH	9-12PM	2114 USB				
MICROBIOME Authentic Research Connection section. Enrollment by application only. Please visit <a href="https://sites.lsa.umich.edu/arc/biology-173/">https://sites.lsa.umich.edu/arc/biology-173/</a> . Enrollment in Lecture Section 003 only.								
19344	PDR LAB 203	TH	2-5PM	2115 USB				
MICROBIOME Authentic Research Connection section. Enrollment by application only. Please visit <a href="https://sites.lsa.umich.edu/arc/biology-173/">https://sites.lsa.umich.edu/arc/biology-173/</a> . Enrollment in Lecture Section 003 only.								
19346	PDR LAB 204	TH	2-5PM	2114 USB				
MICROBIOME Authentic Research Connection section. Enrollment by application only. Please visit <a href="https://sites.lsa.umich.edu/arc/biology-173/">https://sites.lsa.umich.edu/arc/biology-173/</a> . Enrollment in Lecture Section 003 only.								
30469	PDR LAB 401	W	2-5PM	3131 USB	Cadigan			
FLY GENETICS Authentic Research Connection section. Enrollment by application only. Please visit <a href="https://sites.lsa.umich.edu/arc/biology-173/">https://sites.lsa.umich.edu/arc/biology-173/</a> . Enrollment in Lecture Section 005 only.								
30470	PDR LAB 402	TH	2-5PM	3131 USB	Cadigan			
FLY GENETICS Authentic Research Connection section. Enrollment by application only. Please visit <a href="https://sites.lsa.umich.edu/arc/biology-173/">https://sites.lsa.umich.edu/arc/biology-173/</a> . Enrollment in Lecture Section 005 only.								
<b>192</b>	<b>Accel Intro Bio</b>					<b>4.00</b>	<b>ENFORCED</b>	
31217	SDRWLEC 001	MWF	10-11AM	269 WEISER	Clark			
31572	PDRWDIS 003	F	1-230PM	3347 MH				
31573	PDRWDIS 004	F	1130-1PM	1509 NUB				
<b>200</b>	<b>Undergrad Tutorial</b>					<b>1.00-3.00</b>	<b>ADVISORY</b>	
	I IND +		ARR	ARR				
<b>201</b>	<b>Inter Topics in Bio</b>					<b>2.00</b>	<b>ADVISORY</b>	
31753	P W LEC 001	W	4-5PM	4152 USB	Dick			
<b>201</b>	<b>Inter Topics in Bio</b>					<b>2.00</b>	<b>ADVISORY</b>	
	P W LEC 001	F	2-4PM	ARR				
Unlock the Mus: Int Biodiv Res								
Advisory prerequisite BIO 171. The Friday 2-4pm session will be held in the Research Museum Center (RMC). Transportation to RMC will be provided. Students will meet for shuttle on central campus (location TBD) at 1:30pm and return to central campus by 4:30pm. There will also be one Saturday field trip to the E.S. George Reserve.								
<b>205</b>	<b>Developmental Biol</b>					<b>3.00</b>	<b>ENFORCED</b>	
21365	P RW LEC 001	TTH	230-4PM	1060 BSB-TBL	Cadigan, Buttitta			
<b>207</b>	<b>Microbiology</b>					<b>4.00</b>	<b>ENFORCED</b>	<b>70.00</b>
LAB SECTIONS BEGIN THE WEEK OF SEPT. 10.								
10777	A RW LEC 001	MWF	12-1PM	182 WEISER	Ammerlaan			
10785	P RW LAB 002	TH	1-4PM	3151 USB				
Labs are closed to adding or swapping after the first lecture meeting. Students should attend the desired section to request an override.								
10779	P RW LAB 003	T	9-12PM	3151 USB				
Labs are closed to adding or swapping after the first lecture meeting. Students should attend the desired section to request an override.								
10780	P RW LAB 004	T	1-4PM	3151 USB				
Labs are closed to adding or swapping after the first lecture meeting. Students should attend the desired section to request an override.								
10781	P RW LAB 005	T	6-9PM	3151 USB				
Labs are closed to adding or swapping after the first lecture meeting. Students should attend the desired section to request an override.								
10782	P RW LAB 006	W	9-12PM	3151 USB				
Labs are closed to adding or swapping after the first lecture meeting. Students should attend the desired section to request an override.								
10783	P RW LAB 007	W	1-4PM	3151 USB				
Labs are closed to adding or swapping after the first lecture meeting. Students should attend the desired section to request an override.								
10784	P RW LAB 008	TH	9-12PM	3151 USB				
Labs are closed to adding or swapping after the first lecture meeting. Students should attend the desired section to request an override.								
10778	P RW LAB 009	M	1-4PM	3151 USB				
Labs are closed to adding or swapping after the first lecture meeting. Students should attend the desired section to request an override.								
<b>212</b>	<b>Plants &amp; Hum Health</b>					<b>3.00</b>	<b>ENFORCED</b>	
24899	P RW LEC 001	MW	4-530PM	1507 NUB	Qiu			
<b>222</b>	<b>Cell&amp;Molec Neurosci</b>					<b>4.00</b>	<b>ENFORCED</b>	

CAT# Class #	Course Title CODE CMP SEC			DAYS	TIME	LOCATION	CR INSTRUCTOR	PREREQ	LAB FEE
27640	S	RW	LEC 001	MW	230-4PM	1210 CHEM	Aton, Duan		
27757	P	RW	DIS 002	F	9-10AM	2234 USB			
27763	P	RW	DIS 004	F	9-10AM	1509 NUB			
27760	P	RW	DIS 005	F	12-1PM	1250 USB			
27759	P	RW	DIS 006	F	12-1PM	2244 USB			
27761	P	RW	DIS 008	F	2-3PM	2336 MH			
27762	P	RW	DIS 009	F	2-3PM	2330 MH			
<b>225</b>	<b>Human &amp; Animal Phys</b>						<b>3.00</b>	<b>ADVISORY, ENFORCED</b>	
10786	P	RW	LEC 001	MWF	9-10AM	AUD A AH	Xu, Hume		
<b>226</b>	<b>Hum&amp;Animal Phys Lab</b>						<b>2.00</b>	<b>ADVISORY, ENFORCED</b>	<b>70.00</b>
STUDENTS MUST CLAIM PLACES AT THE BEGINNING OF THE FIRST LAB MEETING. ALL LABS BEGIN THE WEEK OF SEPT. 10.									
10787	P	RW	LAB 001	M	1-5PM	3114 USB	Pavgi		
10788	P	RW	LAB 002	M	1-5PM	3122 USB	Pavgi		
10789	P	RW	LAB 003	M	1-5PM	3115 USB	Pavgi		
10790	P	RW	LAB 004	T	8-12PM	3114 USB	Pavgi		
10791	P	RW	LAB 005	T	8-12PM	3122 USB	Pavgi		
10792	P	RW	LAB 006	T	8-12PM	3115 USB	Pavgi		
18118	P	RW	LAB 007	T	1-5PM	3114 USB	Pavgi		
18119	P	RW	LAB 008	T	1-5PM	3122 USB	Pavgi		
18120	P	RW	LAB 009	T	1-5PM	3115 USB	Pavgi		
18121	P	RW	LAB 010	W	1-5PM	3114 USB	Pavgi		
18122	P	RW	LAB 011	W	1-5PM	3122 USB	Pavgi		
18123	P	RW	LAB 012	W	1-5PM	3115 USB	Pavgi		
18909	P	RW	LAB 013	TH	8-12PM	3114 USB	Pavgi		
18910	P	RW	LAB 014	TH	8-12PM	3122 USB	Pavgi		
18912	P	RW	LAB 016	TH	1-5PM	3114 USB	Pavgi		
18913	P	RW	LAB 017	TH	1-5PM	3122 USB	Pavgi		
<b>230</b>	<b>Plant Biology</b>						<b>4.00</b>	<b>ADVISORY</b>	<b>65.00</b>
16755	A	W	LEC 001	MW	10-11AM	1250 USB	Reznicek, MacAlister		
16756	P	W	DIS 021	M	1-2PM	2131 USB			
16757	A	W	LAB 022	M	2-5PM	2131 USB			
16758	P	W	DIS 031	T	1-2PM	2131 USB			
16759	A	W	LAB 032	T	2-5PM	2131 USB			
<b>281</b>	<b>General Ecology</b>						<b>3.00</b>	<b>ADVISORY</b>	
DISCUSSION SECTIONS BEGIN THE WEEK OF SEPT. 10. NO CREDIT FOR THIS COURSE IS GRANTED TO THOSE WHO HAVE COMPLETED EEB 381.									
10793	A		LEC 001	MW	9-10AM	1230 USB	Lehman		
10794	P	W	DIS 002	M	11-1PM	1060 EH			
10795	P	W	DIS 003	M	1-3PM	G437 MH			
10796	P	W	DIS 004	T	1-3PM	G463 MH			
10797	P	W	DIS 005	T	3-5PM	3265 USB			
<b>288</b>	<b>Animal Diversity</b>						<b>4.00</b>	<b>ADVISORY</b>	<b>100.00</b>
30202	S	W	LEC 001	MW	10-1130AM	260 WEISER	Duda Jr		
30214	P	W	LAB 004	F	9-12PM	2130 USB			
30215	P	W	LAB 005	F	2-5PM	2130 USB			
<b>305</b>	<b>Genetics</b>						<b>3.00</b>	<b>ADVISORY, ENFORCED</b>	
ALL DISCUSSION SECTIONS BEGIN THE WEEK OF SEPT. 10. EXAMS WILL BE GIVEN ON MONDAYS, SEPT. 24, OCT. 22, NOV. 12, AND DEC. 10, 6-8 PM.									
10805	A	R	LEC 001	TTH	1-230PM	1800 CHEM	Dus, Zhang		
10809	P	RW	DIS 002	T	3-4PM	1509 NUB			
10810	P	RW	DIS 003	T	3-4PM	2695 SPH1A			
10806	P	RW	DIS 004	T	4-5PM	3556 DANA			
10807	P	RW	DIS 005	T	4-5PM	1628 CHEM			
10808	P	RW	DIS 006	T	5-6PM	1512 NUB			
10811	P	RW	DIS 007	W	2-3PM	3816 SSWB			
10814	P	RW	DIS 008	W	2-3PM	1650 CHEM			
10815	P	RW	DIS 009	W	4-5PM	1512 NUB			
10816	P	RW	DIS 010	TH	3-4PM	1509 NUB			
10817	P	RW	DIS 011	TH	6-7PM	1509 NUB			
10818	P	RW	DIS 012	F	10-11AM	2062 PALM			
18288	P	RW	DIS 013	F	10-11AM	4151 USB			
10812	P	RW	DIS 014	F	1-2PM	3230 USB			
10813	P	RW	DIS 015	F	1-2PM	4152 USB			
25186	P	RW	DIS 016	T	3-4PM	3040 CCRB			
25187	P	RW	DIS 017	W	2-3PM	1636 CHEM			
25188	P	RW	DIS 018	F	10-11AM	4152 USB			
<b>525</b>	<b>Chem Biol I</b>						<b>3.00</b>	<b>ADVISORY</b>	
32053	P		LEC 100	MWF	9-10AM	2024 DANA	Martin		

## Biophysics Research Division

### Biophysics (BIOPHYS)

280	Biophysics UG Res						1.00-4.00	
	D IND +		ARR	ARR				
370	PhysChem Princip					3.00	ADVISORY, ENFORCED	
19415	P RW LEC 001 TTH		1130-1PM	271 WEISER	Wymore			
399	Research Biophysics					1.00-4.00		
	D IND +		ARR	ARR				
415	Directed Study					1.00-4.00		
	D IND +		ARR	ARR				
421	Structural Bio II					3.00	ENFORCED	
28629	P R LEC 001 TTH		1-230PM	4175 AH	Koutmos			
435	Biophysical Modeling					3.00	ENFORCED	
31956	P RW LEC 001 TTH		10-1130AM	1720E CHEM	Veatch			
440	Biophys of Diseases					3.00	ADVISORY	
21985	P W LEC 001 MW		830-10AM	1300 CHEM	Ivanova			
450	Lab Tech in BIOPHYS					3.00	ENFORCED	125.00
18920	P RW LAB 001 MW		1-3PM	3034 CHEM	Schauerte			
463	Math Model Biol					3.00	ADVISORY	
20037	P W LEC 001 MWF		10-11AM	B735 EH	Forger			
20038	P W LEC 002 MWF		1-2PM	3096 EH	Jackson			
	P W LEC 002 MF		1-2PM	B743 EH				
495	Sr Sem Biophysics					3.00	ENFORCED	
20472	P RW LEC 001 F		1-4PM	3540 NUB	Wood			
498	Senior Thesis					1.00-4.00	ADVISORY	
	D IND +		ARR	ARR				
499	Honors Thesis					1.00-4.00	ADVISORY	
	D IND +		ARR	ARR				
501	Chemical Biology I					3.00		
17849	PD SEM 001 MWF		8-9AM	1250 USB	Koutmos, Palfey, Koutmos			
29452	PD SEM 002 MWF		8-9AM	ARR	Koutmos, Koutmos, Palfey			

Contact ChemicalBiology@umich.edu for registration inquiries. Section 002 is intended for MS Cancer Chemical Biology students; section 001 is intended for PhD students.

Please note that section 002 will meet at the same time/days/location of section 001 - MWF 8-9am in 1250 USB.

520	Theory and Methods					3.00	ADVISORY	
16744	P W LEC 001 TTH		1-230PM	1084 EH	Ramamoorthy			
535	Biophys Modeling					3.00		
31957	P W LEC 001 TTH		10-1130AM	1720E CHEM	Veatch			
550	Biophys Lab					3.00	ADVISORY	125.00
20843	P W LAB 001 MW		1-3PM	3034 CHEM	Schauerte			
595	Prof Dev in Biophys					3.00		
20479	P SEM 001 F		1-4PM	3540 NUB	Wood			
801	Seminar					1.00	ADVISORY	
10840	P SEM 001 M		4-530PM	1624 CHEM	Verhey			
890	Intro to Research					3.00	ADVISORY	
	I IND +		ARR	ARR				
990	Diss-Precand					1.00-8.00	ADVISORY	
	I IND +		ARR	ARR				
995	Diss-Cand					8.00	ENFORCED	
	IR IND +		ARR	ARR				

## Chemistry Department

### Chemistry (CHEM)

--A GRADE OF C- OR BETTER MUST BE OBTAINED IN ALL CHEMISTRY COURSES PREREQUISITE TO SUBSEQUENT CHEMISTRY COURSES.  
 --ROOM A706 CHEM IS A WHEELCHAIR EQUIPPED LAB.  
 --A STUDENT WHO DOES NOT ATTEND THE FIRST MEETING OF A BIOLOGY, CHEMISTRY, OR PHYSICS LAB MAY BE DROPPED FROM THAT COURSE FOR NON-ATTENDANCE. ALL STUDENTS MUST TAKE ACTION THROUGH THE REGISTRATION PROCESS TO MAKE SURE THAT THEIR OFFICIAL COURSE SCHEDULES MATCH THE COURSES THEY ARE ATTENDING.

<b>105</b>	<b>Changing Atmos</b>					<b>3.00</b>		
10841	P W LEC 001	TTH	10-1130AM	1210 CHEM		De Roo		
<b>125</b>	<b>Gen Chem Lab I</b>					<b>1.00</b>	<b>ADVISORY</b>	<b>100.00</b>

--YOU MUST ALSO REGISTER FOR CHEM 126, SECTION 100

--STUDENTS MUST CLAIM THEIR SPACE AT THE FIRST MEETING OF LAB.

Any questions regarding enrolling for this course should be directed to the Chemistry Student Services Office at chemundergrad@umich.edu.

10842	A	LEC 100	TH	10-11AM	1800 CHEM	Poniatowski
10843	P	DIS 110	M	11-12PM	A706 CHEM	
10844	A	LAB 111	M	12-2PM	A706 CHEM	
10845	P	DIS 112	M	11-12PM	A712 CHEM	
10846	A	LAB 113	M	12-2PM	A712 CHEM	
17862	P	DIS 114	M	11-12PM	A718 CHEM	
17863	A	LAB 115	M	12-2PM	A718 CHEM	
17864	P	DIS 116	M	11-12PM	A724 CHEM	
17865	A	LAB 117	M	12-2PM	A724 CHEM	
18279	P	DIS 118	M	11-12PM	A730 CHEM	
18280	A	LAB 119	M	12-2PM	A730 CHEM	
10847	P	DIS 120	M	11-12PM	A736 CHEM	
10848	A	LAB 121	M	12-2PM	A736 CHEM	
10849	P	DIS 122	M	11-12PM	A742 CHEM	
10850	A	LAB 123	M	12-2PM	A742 CHEM	
10851	P	DIS 124	T	11-12PM	A706 CHEM	
10852	A	LAB 125	T	12-2PM	A706 CHEM	
10853	P	DIS 126	T	11-12PM	A712 CHEM	
10854	A	LAB 127	T	12-2PM	A712 CHEM	
15511	P	DIS 128	T	11-12PM	A718 CHEM	
15512	A	LAB 129	T	12-2PM	A718 CHEM	
10855	P	DIS 130	T	11-12PM	A724 CHEM	
10856	A	LAB 131	T	12-2PM	A724 CHEM	
10857	P	DIS 132	T	11-12PM	A730 CHEM	
10858	A	LAB 133	T	12-2PM	A730 CHEM	
10859	P	DIS 134	T	11-12PM	A736 CHEM	
10860	A	LAB 135	T	12-2PM	A736 CHEM	
10861	P	DIS 136	T	11-12PM	A742 CHEM	
10862	A	LAB 137	T	12-2PM	A742 CHEM	
10863	P	DIS 138	T	2-3PM	A706 CHEM	
10864	A	LAB 139	T	3-5PM	A706 CHEM	
10865	P	DIS 140	T	2-3PM	A712 CHEM	
10866	A	LAB 141	T	3-5PM	A712 CHEM	
17397	P	DIS 142	T	2-3PM	A718 CHEM	
17398	A	LAB 143	T	3-5PM	A718 CHEM	
17399	P	DIS 144	T	2-3PM	A724 CHEM	
17400	A	LAB 145	T	3-5PM	A724 CHEM	
17401	P	DIS 146	T	2-3PM	A730 CHEM	
17402	A	LAB 147	T	3-5PM	A730 CHEM	
17403	P	DIS 148	T	2-3PM	A742 CHEM	
17404	A	LAB 149	T	3-5PM	A742 CHEM	

--YOU MUST ALSO REGISTER FOR CHEM 126 SECTION 200

--STUDENTS MUST CLAIM THEIR SPACE AT THE FIRST MEETING OF LAB.

Any questions regarding enrolling for this course should be directed to the Chemistry Student Services Office at chemundergrad@umich.edu.

10867	A	LEC 200	T	12-1PM	1800 CHEM	Poniatowski
18802	P	DIS 210	W	11-12PM	A706 CHEM	
18803	A	LAB 211	W	12-2PM	A706 CHEM	
18804	P	DIS 212	W	11-12PM	A712 CHEM	
18805	A	LAB 213	W	12-2PM	A712 CHEM	
18808	P	DIS 216	W	11-12PM	A736 CHEM	
18809	A	LAB 217	W	12-2PM	A736 CHEM	
18810	P	DIS 218	W	11-12PM	A730 CHEM	
18811	A	LAB 219	W	12-2PM	A730 CHEM	
18812	P	DIS 220	W	2-3PM	A730 CHEM	
18813	A	LAB 221	W	3-5PM	A730 CHEM	
18814	P	DIS 222	W	11-12PM	A718 CHEM	
18815	A	LAB 223	W	12-2PM	A718 CHEM	

CAT# Class #	Course Title CODE CMP SEC	DAYS	TIME	LOCATION	CR INSTRUCTOR	PREREQ	LAB FEE
18816	P DIS 224	W	2-3PM	A706 CHEM			
18817	A LAB 225	W	3-5PM	A706 CHEM			
18818	PD DIS 226	W	2-3PM	A712 CHEM			
Section 226/227: Seats reserved for STEM- Comm. Contact Marybeth Bauer, bauerm@umich.edu, to reserve a seat in the course.							
18819	AD LAB 227	W	3-5PM	A712 CHEM			
Section 226/227: Seats reserved for STEM- Comm. Contact Marybeth Bauer, bauerm@umich.edu, to reserve a seat in the course.							
18824	P DIS 232	TH	8-9AM	A742 CHEM			
18825	A LAB 233	TH	9-11AM	A742 CHEM			
17420	P DIS 238	TH	8-9AM	A706 CHEM			
17421	A LAB 239	TH	9-11AM	A706 CHEM			
16376	P DIS 240	TH	8-9AM	A712 CHEM			
16377	A LAB 241	TH	9-11AM	A712 CHEM			
17389	P DIS 242	TH	8-9AM	A718 CHEM			
17390	A LAB 243	TH	9-11AM	A718 CHEM			
17391	P DIS 244	TH	8-9AM	A724 CHEM			
17392	A LAB 245	TH	9-11AM	A724 CHEM			
17393	P DIS 246	F	8-9AM	A736 CHEM			
17394	A LAB 247	F	9-11AM	A736 CHEM			
18830	P DIS 250	F	8-9AM	A724 CHEM			
18831	A LAB 251	F	9-11AM	A724 CHEM			
17866	A LEC 300	T	10-11AM	1800 CHEM	Poniatowski		

--YOU MUST ALSO REGISTER FOR CHEM 126 SECTION 300

--STUDENTS MUST CLAIM THEIR SPACE AT THE FIRST MEETING OF LAB.

Any questions regarding enrolling for this course should be directed to the Chemistry Student Services Office at chemundergrad@umich.edu.

18829	P DIS 310	TH	2-3PM	A706 CHEM			
18834	A LAB 311	TH	3-5PM	A706 CHEM			
18835	P DIS 312	TH	2-3PM	A712 CHEM			
18836	A LAB 313	TH	3-5PM	A712 CHEM			
18837	P DIS 314	TH	2-3PM	A718 CHEM			
18838	A LAB 315	TH	3-5PM	A718 CHEM			
18839	P DIS 316	TH	2-3PM	A724 CHEM			
18840	A LAB 317	TH	3-5PM	A724 CHEM			
18841	P DIS 318	TH	2-3PM	A730 CHEM			
18842	A LAB 319	TH	3-5PM	A730 CHEM			
18843	P DIS 320	TH	2-3PM	A736 CHEM			
18844	A LAB 321	TH	3-5PM	A736 CHEM			
18845	P DIS 322	TH	2-3PM	A742 CHEM			
18846	A LAB 323	TH	3-5PM	A742 CHEM			
18847	P DIS 324	F	8-9AM	A706 CHEM			
18848	A LAB 325	F	9-11AM	A706 CHEM			
18849	P DIS 326	F	8-9AM	A712 CHEM			
18850	A LAB 327	F	9-11AM	A712 CHEM			
18851	P DIS 328	F	8-9AM	A718 CHEM			
18852	A LAB 329	F	9-11AM	A718 CHEM			
18854	P DIS 332	F	8-9AM	A730 CHEM			
18855	A LAB 333	F	9-11AM	A730 CHEM			
18857	P DIS 338	F	11-12PM	A706 CHEM			
18858	A LAB 339	F	12-2PM	A706 CHEM			
17867	P DIS 340	F	11-12PM	A712 CHEM			
17868	A LAB 341	F	12-2PM	A712 CHEM			
17869	P DIS 342	F	11-12PM	A718 CHEM			
17870	A LAB 343	F	12-2PM	A718 CHEM			
18862	P DIS 348	F	11-12PM	A736 CHEM			
18863	A LAB 349	F	12-2PM	A736 CHEM			
24849	AD LEC 500	T	10-11AM	1640 CHEM	Pratt		

Active Research Experience section: Enrollment by application only:  
<http://sites.lsa.umich.edu/arc/chemistry-125-applications/>. Contact bradshal@umich.edu with questions.

24850 PD DIS 501 W 2-3PM A718 CHEM

Active Research Experience section: Enrollment by application only:  
<http://sites.lsa.umich.edu/arc/chemistry-125-applications/>. Contact bradshal@umich.edu with questions.

24851 AD LAB 502 W 3-5PM A718 CHEM

Active Research Experience section: Enrollment by application only:  
<http://sites.lsa.umich.edu/arc/chemistry-125-applications/>. Contact bradshal@umich.edu with questions.

24852 PD DIS 503 W 2-3PM A724 CHEM

Active Research Experience section: Enrollment by application only:  
<http://sites.lsa.umich.edu/arc/chemistry-125-applications/>. Contact bradshal@umich.edu with questions.

24853 AD LAB 504 W 3-5PM A724 CHEM

Active Research Experience section: Enrollment by application only:  
<http://sites.lsa.umich.edu/arc/chemistry-125-applications/>. Contact bradshal@umich.edu with questions.

**126 Gen Chem Lab II 1.00 ADVISORY, ENFORCED**

16796 P R LEC 100 ARR ARR Poniatowski

--YOU MUST ALSO REGISTER FOR CHEM 125 SECTION 100.

CHEM 126 meets the same day/time/location as CHEM 125 and must be taken in conjunction with CHEM 125.

CAT#	Course Title	CR	PREREQ	LAB FEE
Class #	CODE CMP SEC	INSTRUCTOR		
DAYS	TIME	LOCATION		

Any questions regarding enrolling for this course should be directed to the Chemistry Student Services Office at chemundergrad@umich.edu.

16797 P R LEC 200 ARR ARR Poniatowski  
 --YOU MUST ALSO REGISTER FOR CHEM 125 SECTION 200.

CHEM 126 meets the same day/time/location as CHEM 125 and must be taken in conjunction with CHEM 125.

Any questions regarding enrolling for this course should be directed to the Chemistry Student Services Office at chemundergrad@umich.edu.

17871 P R LEC 300 ARR ARR Poniatowski  
 --YOU MUST ALSO REGISTER FOR CHEM 125 SECTION 300.

CHEM 126 meets the same day/time/location as CHEM 125 and must be taken in conjunction with CHEM 125.

Any questions regarding enrolling for this course should be directed to the Chemistry Student Services Office at chemundergrad@umich.edu.

24848 P R LEC 500 ARR ARR Pratt  
 26682 P R LEC 600 ARR ARR  
 29008 PDR LEC 700 ARR ARR

**130 G Chem Invst&R Prin 3.00 ADVISORY**  
 SECTION 100 STUDENTS MUST ELECT DISCUSSION SECTION 101-121.

Any questions regarding enrolling for this course should be directed to the Chemistry Student Services Office at chemundergrad@umich.edu.

10868	A	LEC 100	MWF	10-11AM	1800 CHEM
10869	P	DIS 101	F	9-10AM	1632 CHEM
10870	P	DIS 102	TH	11-12PM	1628 CHEM
10871	P	DIS 103	M	9-10AM	1632 CHEM
10872	P	DIS 104	M	12-1PM	1632 CHEM
10873	P	DIS 105	T	3-4PM	1046 DANA
10875	P	DIS 107	TH	3-4PM	2022 STB
10876	P	DIS 109	TH	4-5PM	1024 DANA
10877	P	DIS 110	W	4-5PM	1628 CHEM
10878	P	DIS 111	W	12-1PM	1624 CHEM
10879	P	DIS 112	TH	9-10AM	1046 DANA
10880	P	DIS 113	W	9-10AM	1632 CHEM
10881	P	DIS 114	T	9-10AM	1518 NUB
10882	P	DIS 116	T	4-5PM	1636 CHEM
10883	P	DIS 118	W	12-1PM	1650 CHEM
10884	P	DIS 120	M	3-4PM	1636 CHEM
32874	PD	DIS 150	M	4-5PM	1636 CHEM

Sections 150/250/550: Seats reserved for STEM- Comm. Contact Marybeth Bauer, bauermb@umich.edu, to reserve a seat in one of these sections.

--SECTION 200 - STUDENTS MUST ELECT DISCUSSION SECTION 201-223.

Any questions regarding enrolling for this course should be directed to the Chemistry Student Services Office at chemundergrad@umich.edu.

10886	A	LEC 200	MWF	1-2PM	1800 CHEM
10887	P	DIS 201	M	4-5PM	1650 CHEM
10888	P	DIS 203	F	10-11AM	G463 MH
10889	P	DIS 204	TH	9-10AM	1636 CHEM
10890	P	DIS 205	T	10-11AM	1636 CHEM
10891	P	DIS 206	TH	2-3PM	1636 CHEM
10893	P	DIS 208	W	10-11AM	1632 CHEM
10894	P	DIS 209	F	11-12PM	G463 MH
10895	P	DIS 210	M	10-11AM	1060 EH
10896	P	DIS 211	T	3-4PM	1628 CHEM
10897	P	DIS 215	M	2-3PM	1636 CHEM
10899	P	DIS 219	TH	3-4PM	1636 CHEM
10900	P	DIS 220	W	2-3PM	1632 CHEM
10901	P	DIS 221	W	3-4PM	1636 CHEM
10902	P	DIS 223	TH	1-2PM	2325 MH
32875	PD	DIS 250	M	4-5PM	1636 CHEM

Sections 150/250/550: Seats reserved for STEM- Comm. Contact Marybeth Bauer, bauermb@umich.edu, to reserve a seat in one of these sections.

--SECTION 300 - STUDENTS MUST ELECT SECTION 301-320.

Any questions regarding enrolling for this course should be directed to the Chemistry Student Services Office at chemundergrad@umich.edu.

10903	A	LEC 300	MWF	2-3PM	1800 CHEM
10904	P	DIS 301	TH	10-11AM	1636 CHEM
10905	P	DIS 302	M	4-5PM	1628 CHEM
10906	P	DIS 303	W	10-11AM	1628 CHEM
10907	P	DIS 304	W	4-5PM	1636 CHEM
20837	P	DIS 305	T	2-3PM	1060 EH
10908	P	DIS 306	T	12-1PM	1628 CHEM
10909	P	DIS 307	F	9-10AM	1624 CHEM
10910	P	DIS 309	M	12-1PM	1250 USB
20839	P	DIS 310	F	3-4PM	1624 CHEM

CAT#	Course Title	SEC	DAYS	TIME	LOCATION	CR INSTRUCTOR	PREREQ	LAB FEE
Class #	CODE CMP							

10911	P	DIS 314	W	1-2PM	1624 CHEM			
10912	P	DIS 318	T	9-10AM	1632 CHEM			
17440	P	DIS 321	M	3-4PM	2234 USB			

--SECTION 400 - STUDENTS MUST ELECT DISCUSSION 402-406. The intensive lecture section (Section 400) is intended for those students who would benefit from a smaller lecture section (maximum 100 students) and more lectures so that the pace is slower and there is more feedback. This section is reserved for CSP students and students who have placed into CHEM 130. Permission from a CSP advisor is required. Please contact CSP for more information at 764-9128 or csp-4info@umich.edu.

10913	A	LEC 400	MWF	10-11AM	1200 CHEM	Castaneda		
	A	LEC 400	TH	10-11AM	1640 CHEM			
10914	PDR	DIS 402	TH	1-2PM	1628 CHEM			

This section is reserved for CSP students and students who have placed into CHEM 130. Permission from a CSP advisor is required. Please contact CSP for more information at 764-9128 or csp-4info@umich.edu.

10915	PDR	DIS 403	TH	2-3PM	1448 MH			
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This section is reserved for CSP students and students who have placed into CHEM 130. Permission from a CSP advisor is required. Please contact CSP for more information at 764-9128 or csp-4info@umich.edu.

10916	PDR	DIS 404	TH	9-10AM	1632 CHEM			
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This section is reserved for CSP students and students who have placed into CHEM 130. Permission from a CSP advisor is required. Please contact CSP for more information at 764-9128 or csp-4info@umich.edu.

10917	PDR	DIS 405	TH	8-9AM	1636 CHEM			
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This section is reserved for CSP students and students who have placed into CHEM 130. Permission from a CSP advisor is required. Please contact CSP for more information at 764-9128 or csp-4info@umich.edu.

10918	PDR	DIS 406	TH	4-5PM	3540 NUB			
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This section is reserved for CSP students and students who have placed into CHEM 130. Permission from a CSP advisor is required. Please contact CSP for more information at 764-9128 or csp-4info@umich.edu.

--SECTION 500 - STUDENTS MUST ELECT DISCUSSION 501-508.

Any questions regarding enrolling for this course should be directed to the Chemistry Student Services Office at chemundergrad@umich.edu.

10919	A	LEC 500	MWF	9-10AM	1210 CHEM	Castaneda		
10920	P	DIS 501	M	10-11AM	1068 EH			
10921	P	DIS 502	F	10-11AM	1632 CHEM			
10922	P	DIS 503	TH	10-11AM	1628 CHEM			
10923	P	DIS 504	T	2-3PM	1650 CHEM			
10924	P	DIS 505	W	8-9AM	1628 CHEM			
10925	P	DIS 506	W	4-5PM	1250 USB			
10926	P	DIS 507	TH	9-10AM	1628 CHEM			
10927	P	DIS 508	TH	10-11AM	1155 NQ			
32876	PD	DIS 550	M	4-5PM	1636 CHEM			

Sections 150/250/550: Seats reserved for STEM- Comm. Contact Marybeth Bauer, bauerm@umich.edu, to reserve a seat in one of these sections.

**209 Struct and React Sem 1.00 ENFORCED**

28454	PDR	SEM 100	F	1-230PM	2448 MH	Montgomery		
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This section is reserved for CSP students. Permission from a CSP advisor is required. Please contact CSP for more information at 764-9128 or csp-4info@umich.edu.

28456	PDR	SEM 200	TH	230-4PM	1060 EH	Montgomery		
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This section is reserved for CSP students. Permission from a CSP advisor is required. Please contact CSP for more information at 764-9128 or csp-4info@umich.edu.

28457	PDR	SEM 300	W	9-1030AM	1505 EQ	Montgomery		
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This section is reserved for CSP students. Permission from a CSP advisor is required. Please contact CSP for more information at 764-9128 or csp-4info@umich.edu.

**210 Struct & React I 4.00 ADVISORY**

--SECTION 100- MUST ELECT ONE DISCUSSION 110-199.

Any questions regarding enrolling for this course should be directed to the Chemistry Student Services Office at chemundergrad@umich.edu.

10928	A	LEC 100	MWF	8-9AM	1800 CHEM			
10929	P	DIS 110	W	11-12PM	2175 NQ			
10930	P R	DIS 111	TH	12-1PM	1632 CHEM			
10931	P	DIS 112	W	3-4PM	1628 CHEM			
10932	P	DIS 113	T	2-3PM	1636 CHEM			
10933	P	DIS 121	TH	4-5PM	1628 CHEM			
10934	P	DIS 122	M	10-11AM	1628 CHEM			
10935	P	DIS 123	F	12-1PM	G449 MH			
18302	P	DIS 124	TH	3-4PM	B856 EQ			
10936	P	DIS 150	W	2-3PM	1628 CHEM			
10937	P	DIS 160	M	11-12PM	1628 CHEM			
10938	P	DIS 161	M	2-3PM	1628 CHEM			
19077	P	DIS 162	M	3-4PM	1632 CHEM			
10939	P R	DIS 194	T	11-12PM	1628 CHEM			

--SECTION 200 - MUST ELECT ONE DISCUSSION 210-299.

Any questions regarding enrolling for this course should be directed to the Chemistry Student Services Office at chemundergrad@umich.edu.

10940	A	LEC 200	MWF	11-12PM	1800 CHEM	Wolfe		
10941	P	DIS 210	W	9-10AM	1650 CHEM			
10942	P	DIS 211	F	2-3PM	1636 CHEM			
10943	P R	DIS 212	TH	12-1PM	1636 CHEM			
10944	P	DIS 213	T	11-12PM	1636 CHEM			



CAT#	Course Title	SEC	DAYS	TIME	LOCATION	CR INSTRUCTOR	PREREQ	LAB FEE
Class #	CODE CMP							
10945	P DIS 214	TH		2-3PM	1628 CHEM			
10946	P DIS 220	T		3-4PM	1033 DENT			
10947	P DIS 221	T		8-9AM	1628 CHEM			
10948	P DIS 250	T		12-1PM	1636 CHEM			
10949	P DIS 251	M		3-4PM	4096 EH			
10950	P DIS 252	TH		12-1PM	1628 CHEM			
10951	P DIS 253	W		3-4PM	1632 CHEM			
19078	P DIS 263	M		2-3PM	1632 CHEM			
10953	P DIS 299	F		1-2PM	1628 CHEM			

--SECTION 300 - MUST ELECT ONE DISCUSSION 310-391.

Any questions regarding enrolling for this course should be directed to the Chemistry Student Services Office at chemundergrad@umich.edu.

10954	A LEC 300	MWF		12-1PM	1800 CHEM			
10955	P DIS 310	W		1-2PM	210 WH			
10956	P R DIS 311	TH		12-1PM	4128 LSA			
10957	P DIS 312	T		11-12PM	1632 CHEM			
17899	P DIS 313	F		2-3PM	1628 CHEM			
20108	P R DIS 314	W		4-5PM	1632 CHEM			
10958	P DIS 320	T		3-4PM	1636 CHEM			
10959	P DIS 323	W		11-12PM	1628 CHEM			
10960	P DIS 350	T		9-10AM	1628 CHEM			
10961	P DIS 351	T		1-2PM	1636 CHEM			
10962	P DIS 352	TH		4-5PM	1632 CHEM			
10963	P DIS 353	M		3-4PM	3265 USB			
17900	P DIS 354	F		10-11AM	1636 CHEM			
10964	P DIS 360	M		10-11AM	1632 CHEM			
10965	P DIS 363	M		3-4PM	1628 CHEM			
18780	A LEC 400	MWF		3-4PM	1800 CHEM			

--SECTION 400 - MUST ELECT ONE DISCUSSION 408-421.

Any questions regarding enrolling for this course should be directed to the Chemistry Student Services Office at chemundergrad@umich.edu.

20841	P DIS 408	F		11-12PM	1632 CHEM			
20842	P DIS 409	F		4-5PM	1632 CHEM			
18869	P DIS 410	W		12-1PM	1632 CHEM			
18870	P DIS 411	TH		11-12PM	2234 USB			
18871	P DIS 412	T		12-1PM	G144 AH			
18872	P DIS 413	T		2-3PM	1628 CHEM			
18873	P DIS 414	M		10-11AM	2218 SEB			
18874	P DIS 417	M		2-3PM	3265 USB			
18875	P DIS 418	W		10-11AM	1636 CHEM			
18876	P DIS 419	M		10-11AM	1636 CHEM			
18877	P DIS 420	M		1-2PM	1632 CHEM			
18878	P DIS 421	T		10-11AM	2328 SEB			

**211 Invest Chem**

**1.00 ADVISORY 100.00**

STUDENTS MUST SHOW VERIFICATION OF REGISTRATION FOR CHEM 211 AT LAB CHECK IN AND CLAIM THEIR SPACES AT THE FIRST MTG OF THE LAB.

STUDENTS ARE AUTO-ENROLLED IN LECTURE WHEN THEY ELECT A LAB.

Any questions regarding enrolling for this course should be directed to the Chemistry Student Services Office at chemundergrad@umich.edu.

10966	A LEC 100	F		4-5PM	1800 CHEM	Nolta		
10967	P LAB 110	M		11-2PM	A606 CHEM			
10968	P LAB 111	M		11-2PM	A612 CHEM			
10969	P LAB 112	M		11-2PM	A618 CHEM			
17821	P LAB 114	M		11-2PM	A630 CHEM			
18743	P LAB 115	M		11-2PM	A636 CHEM			
18744	P LAB 116	M		11-2PM	A642 CHEM			
29550	P LAB 117	M		11-2PM	A624 CHEM			
18745	P LAB 120	M		2-5PM	A606 CHEM			
10971	P LAB 121	M		2-5PM	A612 CHEM			
17820	P LAB 122	M		2-5PM	A618 CHEM			
10972	P LAB 123	M		2-5PM	A624 CHEM			
18746	P LAB 124	M		2-5PM	A630 CHEM			
18747	P LAB 125	M		2-5PM	A636 CHEM			
18748	P LAB 126	M		2-5PM	A642 CHEM			
18749	P LAB 130	M		2-5PM	A706 CHEM			
18750	P LAB 131	M		2-5PM	A712 CHEM			
18751	P LAB 132	M		2-5PM	A718 CHEM			
18752	P LAB 133	M		2-5PM	A724 CHEM			
18753	P LAB 134	M		2-5PM	A730 CHEM			
18754	P LAB 135	M		2-5PM	A736 CHEM			
18755	P LAB 136	M		2-5PM	A742 CHEM			
10973	A LEC 200	M		4-5PM	1800 CHEM	Nolta		

STUDENTS MUST SHOW VERIFICATION OF REGISTRATION FOR CHEM 211 AT LAB CHECK IN AND CLAIM THEIR SPACES AT THE FIRST MTG OF THE LAB.

Any questions regarding enrolling for this course should be directed to the Chemistry Student Services Office at chemundergrad@umich.edu.

10974	P	LAB 210	T	8-11AM	A606 CHEM			
10975	P	LAB 211	T	8-11AM	A612 CHEM			
10976	P	LAB 212	T	8-11AM	A618 CHEM			
10977	P	LAB 213	T	8-11AM	A624 CHEM			
10978	P	LAB 214	T	8-11AM	A630 CHEM			
18756	P	LAB 215	T	8-11AM	A636 CHEM			
18757	P	LAB 216	T	8-11AM	A642 CHEM			
10979	P	LAB 220	T	8-11AM	A706 CHEM			
10980	P	LAB 221	T	8-11AM	A712 CHEM			
18758	P	LAB 222	T	8-11AM	A718 CHEM			
18759	P	LAB 223	T	8-11AM	A724 CHEM			
18760	P	LAB 224	T	8-11AM	A730 CHEM			
18761	P	LAB 225	T	8-11AM	A736 CHEM			
18762	P	LAB 226	T	8-11AM	A742 CHEM			
18763	P	LAB 230	TH	8-11AM	A606 CHEM			
18764	P	LAB 231	TH	8-11AM	A612 CHEM			
18765	P	LAB 232	TH	8-11AM	A618 CHEM			
18766	P	LAB 240	F	11-2PM	A606 CHEM			
18767	P	LAB 241	F	11-2PM	A612 CHEM			
18768	P	LAB 242	F	11-2PM	A618 CHEM			
18769	P	LAB 243	F	2-5PM	A706 CHEM			
18770	P	LAB 244	F	2-5PM	A712 CHEM			
18771	P	LAB 245	F	2-5PM	A718 CHEM			
18772	P	LAB 246	F	2-5PM	A724 CHEM			
10981	A	LEC 300	T	11-12PM	1800 CHEM			

STUDENTS MUST SHOW VERIFICATION OF REGISTRATION FOR CHEM 211 AT LAB CHECK IN AND CLAIM THEIR SPACES AT THE FIRST MTG OF THE LAB.

Any questions regarding enrolling for this course should be directed to the Chemistry Student Services Office at chemundergrad@umich.edu.

10982	P	LAB 310	TH	8-11AM	A624 CHEM			
10983	P	LAB 311	TH	8-11AM	A630 CHEM			
10984	P	LAB 312	TH	8-11AM	A636 CHEM			
17822	P	LAB 313	TH	8-11AM	A642 CHEM			
29317	P	LAB 314	TH	8-11AM	A736 CHEM			
10985	P	LAB 320	F	11-2PM	A624 CHEM			
10986	P	LAB 321	F	11-2PM	A630 CHEM			
10987	P	LAB 322	F	11-2PM	A636 CHEM			
10988	P	LAB 323	F	11-2PM	A642 CHEM			
20948	P	LAB 324	F	11-2PM	A742 CHEM			
29551	P	LAB 325	F	11-2PM	A724 CHEM			
18773	P	LAB 340	F	2-5PM	A606 CHEM			
18774	P	LAB 341	F	2-5PM	A612 CHEM			
17823	P	LAB 342	F	2-5PM	A618 CHEM			
17824	P	LAB 343	F	2-5PM	A624 CHEM			
17825	P	LAB 344	F	2-5PM	A630 CHEM			
18775	P	LAB 345	F	2-5PM	A736 CHEM			
18776	P	LAB 346	F	2-5PM	A742 CHEM			
18777	P	LAB 347	F	2-5PM	A730 CHEM			
18778	P	LAB 348	F	2-5PM	A636 CHEM			
31586	A	LEC 400	W	1-2PM	1640 CHEM	Wolfe		

Chem 211-400 is focused on techniques used for the synthesis, isolation, and purification of organic compounds, and the content differs from the 100, 200, and 300 sections. This is an honors section.

31587 P RW LAB 410 M 9-12PM 2411 CHEM

Chem 211-400 is focused on techniques used for the synthesis, isolation, and purification of organic compounds, and the content differs from the 100, 200, and 300 sections. This is an honors section.

31588 P RW LAB 411 W 2-5PM 2411 CHEM

Chem 211-400 is focused on techniques used for the synthesis, isolation, and purification of organic compounds, and the content differs from the 100, 200, and 300 sections. This is an honors section.

32342 P RW LAB 412 TH 11-2PM 2411 CHEM

Chem 211-400 is focused on techniques used for the synthesis, isolation, and purification of organic compounds, and the content differs from the 100, 200, and 300 sections. This is an honors section.

32343 P RW LAB 413 F 11-2PM 2411 CHEM

Chem 211-400 is focused on techniques used for the synthesis, isolation, and purification of organic compounds, and the content differs from the 100, 200, and 300 sections. This is an honors section.

32344 P RW LAB 414 F 2-5PM 2411 CHEM

Chem 211-400 is focused on techniques used for the synthesis, isolation, and purification of organic compounds, and the content differs from the 100, 200, and 300 sections. This is an honors section.

35155 P W LAB 415 W 2-5PM 2500 CHEM

**215 Struct&React II** **3.00 ADVISORY**

10989 S LEC 100 MWF 9-10AM 1800 CHEM

Any questions regarding enrolling for this course should be directed to the Chemistry Student Services Office at chemundergrad@umich.edu.

23699	P	DIS 101	M	10-11AM	3401 MH			
23700	P	DIS 102	M	4-5PM	2244 USB			
23701	P	DIS 103	T	9-10AM	1650 CHEM			
23702	P	DIS 104	T	3-4PM	1650 CHEM			
23703	P	DIS 105	W	3-4PM	1650 CHEM			

CAT# Class #	Course Title CODE CMP SEC	DAYS	TIME	LOCATION	CR INSTRUCTOR	PREREQ	LAB FEE
23704	P DIS 106	W	4-5PM	1650 CHEM			
23705	P DIS 107	TH	9-10AM	2244 USB			
23706	P DIS 108	TH	4-5PM	2244 USB			
23707	P DIS 109	F	10-11AM	2244 USB			
23708	P DIS 110	F	11-12PM	2244 USB			
<b>216</b>	<b>Synth Org</b>				<b>2.00</b>	<b>ADVISORY</b>	<b>100.00</b>
--TO BE ELECTED WITH CHEM 215.							
--STUDENTS MUST CLAIM A SPACE AT THE FIRST MEETING OF LAB.							
Any questions regarding enrolling for this course should be directed to the Chemistry Student Services Office at chemundergrad@umich.edu.							
10990	A LEC 100	TH	12-1PM	1800 CHEM	Stephenson		
16707	P W LAB 130	T	1-5PM	A636 CHEM			
16708	P W LAB 131	T	1-5PM	A618 CHEM			
18233	P W LAB 132	T	1-5PM	A606 CHEM			
ROOM A606 CHEM IS A WHEELCHAIR EQUIPPED LAB.							
18243	P W LAB 133	T	1-5PM	A642 CHEM			
18889	P W LAB 134	T	1-5PM	A624 CHEM			
18890	P W LAB 135	T	1-5PM	A630 CHEM			
18891	P W LAB 136	T	1-5PM	A612 CHEM			
16709	P W LAB 150	W	1-5PM	A606 CHEM			
ROOM A606 CHEM IS A WHEELCHAIR EQUIPPED LAB.							
16710	P W LAB 151	W	1-5PM	A612 CHEM			
16711	P W LAB 152	W	1-5PM	A618 CHEM			
16814	P W LAB 153	W	1-5PM	A624 CHEM			
18892	P W LAB 154	W	1-5PM	A630 CHEM			
18893	P W LAB 155	W	1-5PM	A636 CHEM			
19184	P W LAB 156	W	1-5PM	A642 CHEM			
21522	P W LAB 157	W	1-5PM	A742 CHEM			
16712	P LAB 170	TH	1-5PM	A606 CHEM			
ROOM A606 CHEM IS A WHEELCHAIR EQUIPPED LAB.							
16713	P LAB 171	TH	1-5PM	A612 CHEM			
16714	P LAB 172	TH	1-5PM	A618 CHEM			
18244	P LAB 173	TH	1-5PM	A642 CHEM			
18895	P LAB 174	TH	1-5PM	A636 CHEM			
18896	P LAB 175	TH	1-5PM	A624 CHEM			
18894	P LAB 176	TH	1-5PM	A630 CHEM			
<b>218</b>	<b>Ind Study Biochem</b>				<b>1.00</b>	<b>ADVISORY</b>	
	I IND +		ARR	ARR			
<b>219</b>	<b>Ind Study Chem</b>				<b>1.00</b>	<b>ADVISORY</b>	
	I IND +		ARR	ARR			
<b>220</b>	<b>Teach Exp Undergr</b>				<b>1.00-3.00</b>		
	I IND +		ARR	ARR			
<b>230</b>	<b>P Chem Princ&amp;Appl</b>				<b>3.00</b>	<b>ADVISORY</b>	
10993	S LEC 100	MWF	11-12PM	1210 CHEM	Gottfried		
Any questions regarding enrolling for this course should be directed to the Chemistry Student Services Office at chemundergrad@umich.edu.							
10994	P DIS 101	F	12-1PM	1632 CHEM			
10995	P DIS 102	F	10-11AM	1628 CHEM			
10996	P DIS 103	TH	12-1PM	1624 CHEM			
10997	P DIS 104	TH	2-3PM	4128 LSA			
10998	P DIS 107	TH	11-12PM	1632 CHEM			
10999	P DIS 108	TH	9-10AM	1650 CHEM			
11000	P DIS 109	TH	3-4PM	2325 MH			
18228	S LEC 200	MWF	1-2PM	1400 CHEM	Gottfried		
Any questions regarding enrolling for this course should be directed to the Chemistry Student Services Office at chemundergrad@umich.edu.							
18229	P DIS 201	TH	1-2PM	1636 CHEM			
18230	P DIS 203	F	3-4PM	1632 CHEM			
18916	P DIS 204	TH	4-5PM	1636 CHEM			
18917	P DIS 206	F	2-3PM	1632 CHEM			
<b>241</b>	<b>Intro to Chem Analy</b>				<b>2.00</b>	<b>ADVISORY</b>	
11001	P LEC 100	TTH	12-1PM	1640 CHEM	Chen		
<b>242</b>	<b>Intr Chem Analy Lab</b>				<b>2.00</b>	<b>ADVISORY</b>	<b>100.00</b>
11002	P W LAB 200	TH	1-5PM	2550 CHEM	Mapp		
22075	A W REC 201	T	1-2PM	1060 EH	Maldonado		
<b>245</b>	<b>Biomed Chem</b>				<b>2.00</b>	<b>ADVISORY</b>	
21360	P W LEC 100	WF	9-10AM	1200 CHEM	Meyerhoff		
CHEM 245 can only be taken in conjunction with CHEM 246 and CHEM 247; this is not a stand-alone course.							
<b>246</b>	<b>Biomed Chem-Lab I</b>				<b>1.00</b>	<b>ADVISORY</b>	<b>100.00</b>
21361	A LEC 100	M	9-10AM	1200 CHEM	Bailey		
CHEM 246 can only be taken in conjunction with CHEM 245 and CHEM 247; this is not a stand-alone course.							
21362	P LAB 101	T	8-12PM	2550 CHEM			
21363	P LAB 102	W	1-5PM	2310 CHEM			
22964	P LAB 103	T	1-5PM	2550 CHEM			
<b>247</b>	<b>Biomed Chem Lab II</b>				<b>1.00</b>	<b>ADVISORY</b>	
21364	P LEC 100		ARR	ARR	Bailey		
CHEM 247 meets the same day/time/location as CHEM 246 and can only be taken in conjunction with CHEM 245 and CHEM 246; this is not a stand-alone course.							

CAT# Class #	Course Title CODE CMP SEC	DAYS	TIME	LOCATION	CR INSTRUCTOR	PREREQ	LAB FEE
260	Chemical Principles				3.00	ADVISORY	
11003	A LEC 100	MWF	10-11AM	1230 USB	Goodson III		
Any questions regarding enrolling for this course should be directed to the Chemistry Student Services Office at chemundergrad@umich.edu.							
17828	P W DIS 101	T	9-10AM	1624 CHEM			
17829	P W DIS 102	F	3-4PM	1636 CHEM			
17830	P W DIS 103	F	11-12PM	1628 CHEM			
17831	P W DIS 104	F	9-10AM	1628 CHEM			
17832	P W DIS 105	W	9-10AM	1628 CHEM			
11004	A LEC 200	MWF	2-3PM	1230 USB	Kubarych		
17833	P W DIS 201	W	1-2PM	1628 CHEM			
17834	P W DIS 202	F	11-12PM	4151 USB			
17835	P W DIS 203	F	1-2PM	G437 MH			
17836	P W DIS 204	TH	3-4PM	1628 CHEM			
261	<b>Intro Quantum Chem</b>				1.00	ADVISORY	
CHEM 261 is for Chemical Engineering students only.							
Any questions regarding enrolling for this course should be directed to the Chemistry Student Services Office at chemundergrad@umich.edu.							
11005	A LEC 100	MWF	10-11AM	1230 USB	Goodson III		
17837	P RW DIS 101	T	9-10AM	1624 CHEM			
CHEM 261 is for Chemical Engineering students only.							
17838	P RW DIS 102	F	3-4PM	1636 CHEM			
CHEM 261 is for Chemical Engineering students only.							
17839	P RW DIS 103	F	11-12PM	1628 CHEM			
CHEM 261 is for Chemical Engineering students only.							
17840	P RW DIS 104	F	9-10AM	1628 CHEM			
CHEM 261 is for Chemical Engineering students only.							
17841	P RW DIS 105	W	9-10AM	1628 CHEM			
CHEM 261 is for Chemical Engineering students only.							
11006	A LEC 200	MWF	2-3PM	1230 USB	Kubarych		
CHEM 261 is for Chemical Engineering students only.							
17842	P RW DIS 201	W	1-2PM	1628 CHEM			
CHEM 261 is for Chemical Engineering students only.							
17843	P RW DIS 202	F	11-12PM	4151 USB			
CHEM 261 is for Chemical Engineering students only.							
17844	P RW DIS 203	F	1-2PM	G437 MH			
CHEM 261 is for Chemical Engineering students only.							
17845	P RW DIS 204	TH	3-4PM	1628 CHEM			
CHEM 261 is for Chemical Engineering students only.							
262	<b>Math Met Phys Sci</b>				4.00	ADVISORY	
23527	S LEC 100	MWF	9-10AM	A859 CHEM-TBLC	Sension		
23528	P DIS 101	T	11-12PM	7603 HH			
23529	P DIS 102	T	12-1PM	7603 HH			
303	<b>Intro Bioinorg Chem</b>				3.00	ADVISORY	
20653	A LEC 100	MWF	12-1PM	1210 CHEM	Lehnert		
20654	P DIS 101	W	1-2PM	1632 CHEM			
20655	P DIS 103	T	9-10AM	1636 CHEM			
20656	P DIS 104	TH	11-12PM	1636 CHEM			
351	<b>Biochem Fundamentals</b>				4.00	ADVISORY	
19946	A LEC 100	MWF	10-11AM	1210 CHEM	Bridwell-Rabb		
19947	P DIS 101	M	9-10AM	1650 CHEM			
19948	P DIS 102	M	9-10AM	1628 CHEM			
19949	P DIS 103	M	4-5PM	2062 PALM			
20078	P DIS 105	W	4-5PM	G437 MH			
20079	P DIS 106	W	9-10AM	4152 USB			
22977	P DIS 107	W	3-4PM	B770 SSWB			
22976	P DIS 108	M	3-4PM	3866 EH			
352	<b>Intro Biochem Lab</b>				2.00	ADVISORY	110.00
19594	A LEC 100	F	2-3PM	1210 CHEM	Nolta		
26105	P W LAB 101	M	1-5PM	A513 CHEM			
19599	P W LAB 102	T	8-12PM	A513 CHEM			
21928	P W LAB 103	T	1-5PM	A513 CHEM			
22982	P W LAB 104	TH	1-5PM	A513 CHEM			
23105	P W LAB 105	M	1-5PM	A515 CHEM			
21926	P W LAB 106	T	8-12PM	A515 CHEM			
21927	P W LAB 107	T	1-5PM	A515 CHEM			
26106	P W LAB 108	TH	1-5PM	A515 CHEM			
353	<b>Biochem Tech Wr</b>				3.00		110.00
23861	A LEC 100	F	2-3PM	1210 CHEM	Nolta		
23862	P RW LAB 101	M	1-5PM	A513 CHEM			
23863	P RW LAB 102	T	8-12PM	A513 CHEM			
23864	P RW LAB 103	T	1-5PM	A513 CHEM			
23865	P RW LAB 104	TH	1-5PM	A513 CHEM			
23866	P RW LAB 105	M	1-5PM	A515 CHEM			
23980	P RW LAB 106	T	8-12PM	A515 CHEM			
23981	P RW LAB 107	T	1-5PM	A515 CHEM			
26135	P RW LAB 108	TH	1-5PM	A515 CHEM			
26107	S DIS 110	T	5-6PM	1628 CHEM			

CAT# Class #	Course Title CODE CMP SEC	DAYS	TIME	LOCATION	CR INSTRUCTOR	PREREQ	LAB FEE
26108 <b>370</b>	S DIS 111 <b>PhysChem Princip</b>	T	5-6PM	1624 CHEM	<b>3.00</b>	<b>ADVISORY, ENFORCED</b>	
19420 <b>398</b>	P RW LEC 001 <b>Ugrad Res Biochem</b>	TTH	1130-1PM	271 WEISER	Wymore <b>1.00-4.00</b>	<b>ADVISORY</b>	
<b>399</b>	I IND + <b>Ugrad Res Chem</b>		ARR	ARR	<b>1.00-4.00</b>	<b>ADVISORY</b>	
<b>402</b>	I IND + <b>Intermed Inorganic</b>		ARR	ARR	<b>3.00</b>	<b>ADVISORY</b>	
11011 <b>415</b>	P LEC 100 <b>Res Con in Chem Res</b>	MWF	10-11AM	1650 CHEM	Lutter <b>1.00</b>		
22581 <b>419</b>	P R LEC 100 <b>Inter Phys Org Chem</b>	M	5-6PM	ARR	Kennedy <b>3.00</b>	<b>ADVISORY</b>	
20822 <b>440</b>	P W LEC 001 <b>Biophys of Diseases</b>	MWF	9-10AM	1640 CHEM	Sanford <b>3.00</b>	<b>ADVISORY</b>	
21988 <b>451</b>	P W LEC 001 <b>Adv Biochem I</b>	MW	830-10AM	1300 CHEM	Ivanova <b>4.00</b>	<b>ADVISORY</b>	
19950 11013 19951 20624 20813	A LEC 200 P DIS 201 P DIS 203 P DIS 204 P DIS 205	MWF TH TH T T	10-11AM 4-5PM 3-4PM 1-2PM 9-10AM	1300 CHEM 3265 USB 3265 USB 1265 NQ 210 WH	Keane		
<b>453</b>	A LEC 100 <b>Biophys Chem I</b>	MWF	11-12PM	1300 CHEM	Geva <b>3.00</b>	<b>ADVISORY</b>	
16739	A LEC 100	MWF	11-12PM	1300 CHEM	Geva		
Please DO NOT email the instructor for an override into this class! You may contact chemundergrad@umich.edu.							
Thanks!							
16740 16741 20941 20942	P DIS 101 P DIS 102 P DIS 103 P DIS 104	M T M T	1-2PM 12-1PM 1-2PM 12-1PM	1628 CHEM 1632 CHEM 1636 CHEM 1024 DANA			
<b>455</b>	P RW LEC 200 <b>Spec Top Biochem</b>	MWF	11-12PM	1636 CHEM	Koutmou <b>3.00</b>	<b>ADVISORY</b>	
29062 <b>461</b>	A LEC 200 <b>Physical Chem I</b>	MWF	11-12PM	1640 CHEM	Biteen <b>3.00</b>	<b>ADVISORY</b>	
11014 11015 11016	P DIS 201 P DIS 202	M TH	4-5PM 8-9AM	1632 CHEM 1632 CHEM			
<b>462</b>	P LEC 100 <b>Comp Chem Lab</b>	T	1-2PM	1650 CHEM	Kopelman <b>1.00</b>	<b>ADVISORY</b>	<b>75.00</b>
11018 11019 17211	A LAB 101 P LEC 300 A LAB 301	T W W	2-5PM 1-2PM 2-5PM	1720 CHEM 1636 CHEM 1720 CHEM	Kopelman		
<b>474</b>	P LEC 001 <b>Env Chem</b>	MW	130-3PM	4318 SPH2	Ault <b>3.00</b>	<b>ADVISORY</b>	
23858 <b>482</b>	A LEC 100 <b>Synthesis</b>	TH	1-2PM	1300 CHEM	Szymczak <b>3.00</b>	<b>ADVISORY</b>	<b>100.00</b>
11007 11008 19945 19945 24044	P LAB 101 P LAB 101 P LAB 102 P LAB 102 P LAB 103 P LAB 103	T T T TH T TH	1-5PM 2-5PM 1-5PM 2-5PM 8-12PM 9-12PM	2411 CHEM 2411 CHEM 2500 CHEM 2500 CHEM 2500 CHEM 2500 CHEM			
<b>485</b>	PD LAB 100 <b>Projects Lab</b>		ARR	ARR	Maldonado <b>1.00-4.00</b>		<b>50.00</b>
33379 35132 33380	PD LAB 200 PD LAB 300		ARR ARR ARR	ARR ARR ARR	Wolfe Zimmerman		
<b>498</b>	I IND + <b>Ugrad Thesis Biochem</b>		ARR	ARR	<b>1.00</b>	<b>ADVISORY</b>	
<b>499</b>	I IND + <b>Ugrad Thesis Chem</b>		ARR	ARR	<b>1.00</b>	<b>ADVISORY</b>	
<b>501</b>	PD SEM 001 <b>Chemical Biology I</b>	MWF	8-9AM	1250 USB	Koutmou, Palfey, Koutmos <b>3.00</b>		
17847 29450	PD SEM 002	MWF	8-9AM	ARR	Koutmos, Koutmou, Palfey		
Contact ChemicalBiology@umich.edu for registration inquiries. Section 002 is intended for MS Cancer Chemical Biology students; section 001 is intended for PhD students.							
Please note that section 002 will meet at the same time/days/location of section 001 - MWF 8-9am in 1250 USB.							
<b>507</b>	P R LEC 100 <b>Inorganic Chem</b>	MWF	12-1PM	1628 CHEM	Pecoraro <b>3.00</b>	<b>ADVISORY</b>	
11022 <b>511</b>	P R LEC 100 <b>Materials Chem</b>	TTH	830-10AM	1250 USB	McCrary <b>3.00</b>	<b>ADVISORY</b>	
15899 <b>520</b>	P W LEC 001 <b>Theory and Methods</b>	TTH	1-230PM	1084 EH	Ramamoorthy <b>3.00</b>	<b>ADVISORY</b>	
16751 <b>525</b>	P LEC 100 <b>Chem Biol I</b>	MWF	9-10AM	2024 DANA	Martin <b>3.00</b>	<b>ADVISORY</b>	
32049 <b>540</b>	P R LEC 100 <b>Organic Principles</b>	MWF	10-11AM	1640 CHEM	McNeil <b>3.00</b>	<b>ADVISORY</b>	
11023 <b>542</b>	P R LEC 100 <b>Appl Phys Meth Org</b>	MWF	10-11AM	1640 CHEM	Nagorny <b>3.00</b>	<b>ADVISORY</b>	
32321 <b>543</b>	P R LEC 100 <b>Organic Mechanisms</b>	MWF	12-1PM	1640 CHEM	Schindler <b>3.00</b>	<b>ADVISORY</b>	
11024	P R LEC 100	MWF	9-10AM	1250 USB	Schindler		

CAT# Class #	Course Title CODE CMP SEC	DAYS	TIME	LOCATION	CR INSTRUCTOR	PREREQ	LAB FEE
550 35058	Chemistry Education P LEC 100 TTH		12-130PM	A859 CHEM-TBLC	3.00 Shultz	ADVISORY	
<b>551</b>	<b>Proteome Inf</b>				<b>3.00</b>	<b>ADVISORY</b>	
32381	P LEC 001 WF		10-1130AM	4234 MSC1	Nesvizhskii, Karnovsky		
<b>570</b>	<b>Molecular Phys Chem</b>				<b>3.00</b>		
11025	P LEC 200 MWF		11-12PM	1640 CHEM	Biteen		
<b>571</b>	<b>Quantum Chemistry</b>				<b>3.00</b>	<b>ADVISORY</b>	
11026	P RW LEC 100 TTH		10-1130AM	1624 CHEM	Zimmerman		
<b>574</b>	<b>Environmental Chem</b>				<b>3.00</b>	<b>ADVISORY</b>	
23819	P LEC 001 MW		130-3PM	4318 SPH2	Ault		
<b>576</b>	<b>Stat Mechanics</b>				<b>3.00</b>	<b>ADVISORY</b>	
20036	P RW LEC 100 TTH		830-10AM	1028 DANA	Sension		
<b>596</b>	<b>Intro Grad to Res MS</b>				<b>3.00</b>		
	D IND +		ARR	ARR			
<b>597</b>	<b>Intro to Grad Res</b>				<b>3.00</b>	<b>ADVISORY</b>	
18326	P LAB 002		ARR	ARR			
<b>598</b>	<b>IGERT Res Rotation</b>				<b>3.00</b>	<b>ADVISORY</b>	
	IND +		ARR	ARR			
<b>647</b>	<b>Mass Spectrometry</b>				<b>3.00</b>	<b>ADVISORY</b>	
19959	P R LEC 100 MWF		12-1PM	1300 CHEM	Hakansson		
<b>720</b>	<b>Prof Dev Lead Chem</b>				<b>1.00</b>	<b>ADVISORY</b>	
26385	PD SEM 100 F		12-1PM	1200 CHEM			
<b>800</b>	<b>Sem in Chemical Biol</b>				<b>2.00</b>	<b>ADVISORY</b>	
11028	PD SEM 100		ARR	ARR			
<b>801</b>	<b>Analytical Seminar</b>				<b>2.00</b>	<b>ADVISORY</b>	
11029	PD SEM 100		ARR	ARR			
<b>802</b>	<b>Inorganic Seminar</b>				<b>2.00</b>	<b>ADVISORY</b>	
20953	PD SEM 001		ARR	ARR			
<b>803</b>	<b>Organic Seminar</b>				<b>2.00</b>	<b>ADVISORY</b>	
11030	PD SEM 100		ARR	ARR			
<b>804</b>	<b>Physical Seminar</b>				<b>2.00</b>	<b>ADVISORY</b>	
20954	PD SEM 001		ARR	ARR			
<b>805</b>	<b>Materials Seminar</b>				<b>2.00</b>	<b>ADVISORY</b>	
11031	PD SEM 100		ARR	ARR			
<b>895</b>	<b>Research in Chem</b>				<b>1.00-8.00</b>	<b>ADVISORY</b>	
	IND +		ARR	ARR			
<b>990</b>	<b>Diss-Precand</b>				<b>1.00-8.00</b>	<b>ADVISORY</b>	
	IND +		ARR	ARR			
<b>995</b>	<b>Diss-Cand</b>				<b>8.00</b>	<b>ENFORCED</b>	
	R IND +		ARR	ARR			

## Classical Studies Department

### Classical Archaeology (CLARCH)

<b>222</b>	<b>Intro Roman Arch</b>					<b>4.00</b>		
28029	A LEC 001	TTH	10-1130AM	G127 AH			Terrenato	
28030	P W DIS 002	F	2-3PM	49 UMMA				
28031	P W DIS 003	W	10-11AM	2163 AH				
28032	P W DIS 004	TH	9-10AM	130 TAP				
28033	P W DIS 005	W	9-10AM	3347 MH				
<b>223</b>	<b>Greeks &amp; Barbarians</b>					<b>4.00</b>		
30630	A LEC 001	TTH	230-4PM	1640 CHEM			Ratte	
30631	P W DIS 002	F	11-12PM	1460 MH				
30632	P W DIS 003	W	11-12PM	2163 AH				
30633	P W DIS 004	F	1-2PM	2271 AH				
<b>323</b>	<b>Intro Field Arch</b>					<b>3.00</b>		
30634	P W LEC 001	MWF	11-12PM	2062 PALM			Motta	
<b>350</b>	<b>Topics in CLARCH</b>					<b>3.00</b>		<b>ADVISORY</b>
28586	P W LEC 001	MW	10-1130AM	130 TAP			Gazda	
	Art/Life of Roman Villas							
<b>384</b>	<b>Greek Arch Sites</b>					<b>3.00</b>		<b>ADVISORY</b>
31035	P W LEC 001	MW	830-10AM	2336 MH			Nevett	
<b>425</b>	<b>Hellenst Rep Rom Arc</b>					<b>3.00</b>		<b>ADVISORY</b>
31036	P W LEC 001	TTH	230-4PM	2100 OBL			Terrenato	
<b>433</b>	<b>Greek Sculpture</b>					<b>3.00</b>		<b>ADVISORY</b>
30582	P W LEC 001	TTH	10-1130AM	130 TAP			Ratte	
	Monumental Greek Sculpture							
<b>439</b>	<b>Greek Vase Paint</b>					<b>3.00</b>		<b>ADVISORY</b>
31101	P W LEC 001	TTH	1-230PM	2455 MH			Herbert	
<b>470</b>	<b>Topics in Class Arch</b>					<b>3.00</b>		
31037	P W SEM 001	TTH	10-1130AM	3347 MH			Gosner	
	Hispania-Roman Province							
<b>495</b>	<b>Sr Honors Research</b>					<b>1.00-3.00</b>		<b>ADVISORY</b>
	I IND +		ARR	ARR				
<b>496</b>	<b>Prac Museum Studies</b>					<b>1.00-3.00</b>		<b>ADVISORY</b>
	SI IND +		ARR	ARR				
<b>497</b>	<b>Prac Field Arch</b>					<b>1.00-3.00</b>		<b>ADVISORY</b>
	SI IND +		ARR	ARR				
<b>499</b>	<b>Supervised Reading</b>					<b>1.00-3.00</b>		
	I IND +		ARR	ARR				
<b>599</b>	<b>Supervised Study</b>					<b>1.00-4.00</b>		<b>ADVISORY</b>
	I IND +		ARR	ARR				
<b>600</b>	<b>Proseminar CL Arch</b>					<b>1.00</b>		<b>ADVISORY</b>
11038	P W REC 001	F	12-2PM	G128 AH			Nevett	
<b>865</b>	<b>Digital Publ Hum</b>					<b>3.00</b>		<b>ADVISORY</b>
32310	P W SEM 001	TTH	4-530PM	G026 TISCH			Stone	
<b>890</b>	<b>Prob Greek Arc</b>					<b>3.00</b>		<b>ADVISORY</b>
31038	P W SEM 001	MW	1-230PM	G449 MH			Nevett	
	Greece's Dark Age							
<b>990</b>	<b>Diss-Precand</b>					<b>1.00-8.00</b>		<b>ADVISORY</b>
	I IND +		ARR	ARR				
<b>993</b>	<b>Sem for Instructors</b>					<b>1.00</b>		<b>ADVISORY</b>
11040	P W LEC 001		ARR	ARR			Nevett	
<b>995</b>	<b>Diss-Cand</b>					<b>8.00</b>		<b>ENFORCED</b>
	IR IND +		ARR	ARR				

### Classical Civilization (CLCIV)

<b>101</b>	<b>Ancient Greek World</b>					<b>4.00</b>		
11042	A LEC 001	TTH	10-11AM	AUD A AH			Schironi	
11043	P W DIS 002	WF	9-10AM	1175 NQ				
11044	P W DIS 003	WF	3-4PM	7603 HH				
11045	P W DIS 004	WF	9-10AM	1105 NQ				
11046	P W DIS 005	TTH	5-6PM	2163 AH				
11047	P W DIS 006	WF	12-1PM	G144 AH				
11048	P W DIS 007	WF	12-1PM	G160 AH				
19325	P W DIS 008	WF	11-12PM	2412 MLB				
11049	P W DIS 009	TTH	4-5PM	2163 AH				
20902	P W DIS 010	TTH	11-12PM	1505 EQ			Schironi	
17952	P W DIS 011	TTH	12-1PM	806 BMT			Schironi	
19052	P W DIS 012	TTH	1-2PM	B3570 BUS			Schironi	
19063	P W DIS 013	TTH	4-5PM	B3560 BUS				
<b>120</b>	<b>C C Sem Hu</b>					<b>3.00</b>		<b>ADVISORY</b>
26216	P RW SEM 001	TTH	1-230PM	G144 AH			Dufallo	
	Shakespeare's Classics							
<b>121</b>	<b>C C Sem Comp</b>					<b>4.00</b>		<b>ADVISORY</b>
21297	P RW REC 001	MW	1-230PM	2271 AH			Berlin	
	13 Ways of Looking at a Myth							
<b>223</b>	<b>Greeks &amp; Barbarians</b>					<b>4.00</b>		
30654	A LEC 001	TTH	230-4PM	1640 CHEM			Ratte	

CAT# Class #	Course Title CODE CMP SEC	DAYS	TIME	LOCATION	CR INSTRUCTOR	PREREQ	LAB FEE
30655	P W DIS 002	F	11-12PM	1460 MH			
30656	P W DIS 003	W	11-12PM	2163 AH			
30657	P W DIS 004	F	1-2PM	2271 AH			
<b>250</b>	<b>Topics in Anc World</b>						
31117	P W LEC 001	MWF	12-1PM	2306 MH		<b>3.00</b>	Caston
	The Emotions & Ancient Lit						
<b>288</b>	<b>Ancient Phil</b>					<b>4.00</b>	
30463	A LEC 001	TTH	230-4PM	G127 AH			Caston
30464	P W DIS 002	TH	4-5PM	5179 AH			
30465	P W DIS 003	TH	5-6PM	1427 MH			
30466	P W DIS 004	TH	4-5PM	2024 TISCH			Caston
<b>302</b>	<b>Roman Republic</b>					<b>4.00</b>	
28037	A LEC 001	TTH	1-230PM	UMMA AUD			Schultz
28038	P W DIS 002	W	9-10AM	2163 AH			
28039	P W DIS 003	TH	3-4PM	5521 HH			
28040	P W DIS 004	W	5-6PM	2163 AH			
28041	P W DIS 005	F	1-2PM	G115 AH			
28042	P W DIS 006	W	2-3PM	2407 MH			
28453	P W DIS 007	F	11-12PM	49 UMMA			Schultz
<b>303</b>	<b>Women in Ancient Med</b>					<b>3.00</b>	
30877	P W LEC 001	TTH	230-4PM	3347 MH			Freidin
<b>328</b>	<b>Anc Lang and Scripts</b>					<b>3.00</b>	
22572	P W LEC 001	TTH	1130-1PM	2260 USB			Fortson
<b>345</b>	<b>Ancient Slavery</b>					<b>3.00</b>	<b>ADVISORY</b>
30772	P W LEC 001	MW	1130-1PM	UMMA AUD			Forsdyke
<b>350</b>	<b>Classical Topics</b>					<b>3.00</b>	<b>ADVISORY</b>
31034	P W LEC 001	TTH	230-4PM	1155 NQ			Hell
	German Cult&Memory of Anc Rome						
<b>372</b>	<b>Sports&amp;Life in Rome</b>					<b>4.00</b>	
31039	A LEC 001	TTH	12-1PM	AUD A AH			Potter
31040	P W DIS 002	WF	9-10AM	2330 MH			
31041	P W DIS 003	TTH	4-5PM	180 TAP			
31042	P W DIS 004	WF	2-3PM	3401 MH			
31043	P W DIS 005	WF	10-11AM	2306 MH			
31044	P W DIS 006	WF	12-1PM	269 WEISER			
31045	P W DIS 007	WF	11-12PM	G160 AH			
31046	P W DIS 008	WF	1-2PM	3401 MH			
31047	P W DIS 009	TTH	6-7PM	2163 AH			
31048	P W DIS 010	TTH	2-3PM	271 WEISER			
31049	P W DIS 011	TTH	1-2PM	2330 MH			
31050	P W DIS 012	TTH	3-4PM	B852 EQ			
31051	P W DIS 013	WF	9-10AM	1460 MH			
<b>392</b>	<b>Ancient Medicine</b>					<b>4.00</b>	
31054	A LEC 001	MW	1-230PM	AUD D AH			Das
31055	P W DIS 002	W	3-4PM	2163 AH			
31056	P W DIS 003	W	4-5PM	2163 AH			
31057	P W DIS 004	F	1-2PM	3330 MH			
<b>470</b>	<b>Topics in Antiquity</b>					<b>3.00</b>	
31102	P W SEM 001	TTH	10-1130AM	3347 MH			Gosner
	Hispania-Roman Province						
33012	P W SEM 002	MW	1-230PM	49 UMMA			Freidin
	Growing Up in the Roman World						
<b>480</b>	<b>Studying Antiquity</b>					<b>1.00-2.00</b>	<b>ENFORCED</b>
24789	P RW LEC 001	M	1-3PM	5180B AH			Fielding
	Metamorphoses & Reception						
24791	P RW LEC 002	W	1-2PM	2163 AH			Fielding
	Research Seminar						
<b>499</b>	<b>Supervised Reading</b>					<b>1.00-3.00</b>	<b>ADVISORY</b>
	I IND +		ARR	ARR			
<b>Classical Linguistics (CLLING)</b>							
<b>599</b>	<b>Directed Reading</b>					<b>1.00-4.00</b>	<b>ADVISORY</b>
	I IND +		ARR	ARR			
<b>990</b>	<b>Diss-Precand</b>					<b>1.00-8.00</b>	<b>ADVISORY</b>
	I IND +		ARR	ARR			
<b>995</b>	<b>Diss-Cand</b>					<b>8.00</b>	<b>ENFORCED</b>
	IR IND +		ARR	ARR			
<b>Greek (GREEK)</b>							
<b>101</b>	<b>Elem Greek I</b>					<b>4.00</b>	
11445	P W REC 001	MTTHF	9-10AM	B804 EQ			Verhoogt
<b>301</b>	<b>2nd Year Greek I</b>					<b>4.00</b>	<b>ENFORCED</b>
11446	P RW REC 001	MTWTH	12-1PM	G463 MH			Das
<b>401</b>	<b>Greek Prose</b>					<b>3.00</b>	<b>ADVISORY</b>
11447	P W REC 001	TTH	1130-1PM	1448 MH			Berlin
	Lucian						
<b>462</b>	<b>Plato: Republic</b>					<b>3.00</b>	<b>ADVISORY</b>
31061	P W REC 001	MW	1130-1PM	G634 HH			Ahbel-Rappe
<b>499</b>	<b>Supervised Reading</b>					<b>1.00-4.00</b>	



CAT# Class #	Course Title CODE CMP SEC	DAYS	TIME	LOCATION	CR INSTRUCTOR	PREREQ	LAB FEE
500	I IND + Greek Sight Reading		ARR	ARR			
32313	P REC 001		ARR	ARR	1.00-2.00 Berlin		
502	Elementary Greek				3.00	ADVISORY	
11449	P R REC 001	MTTHF	9-10AM	B804 EQ	Verhoogt		
507	Second Yr Greek I				3.00	ADVISORY	
11450	P RW REC 001	MTWTH	12-1PM	G463 MH	Das		
	meets with GK 301						
551	Polybius				3.00	ADVISORY	
31065	P W LEC 001	MWF	11-12PM	B111 MLB	Potter		
554	Plato				3.00	ADVISORY	
32435	P LEC 001	MW	1130-1PM	G634 HH	Ahbel-Rappe		
572	Classical Grk Lit				3.00		
32436	P W REC 001	TTH	230-4PM	2038 TISCH	Forsdyke		
599	Directed Reading				1.00-4.00	ADVISORY	
	I IND +		ARR	ARR			
600	Meth Class Scholarsp				1.00	ADVISORY	
19957	P W SEM 001	F	12-2PM	2038 TISCH	Leontis		
870	Topics in Greek Lit				3.00		
31067	P W SEM 001	M	3-6PM	G026 TISCH	Schironi		
	Science In Ancient Greece						
990	Diss-Precand				1.00-8.00	ADVISORY	
	I IND +		ARR	ARR			
995	Diss-Cand				8.00	ENFORCED	
	IR IND +		ARR	ARR			

### Modern Greek (GREEKMOD)

101	Elem Modern Greek				4.00		
11732	P W REC 001	MTWTH	10-11AM	3359 MH	Margomenou		
201	2nd Yr Mod Greek I				4.00	ADVISORY	
11733	P W REC 001	MTWTH	11-12PM	3359 MH	Margomenou		
214	Intro To Mod Gk Cult				3.00		
25927	P W LEC 001	TTH	1-230PM	3353 MH	Margomenou		
301	Inter Mod Greek I				3.00	ADVISORY	
11734	P W LEC 001	MW	10-1130AM	G449 MH	Leontis		
399	Directed Study				1.00-4.00		
	I IND +		ARR	ARR			
495	Sr Honors Research				1.00-3.00	ADVISORY	
	I IND +		ARR	ARR			
499	Supervised Reading				1.00-3.00	ADVISORY	
	I IND +		ARR	ARR			
501	Elem Modern Greek				3.00	ADVISORY	
11736	P W REC 001	MTWTH	10-11AM	3359 MH	Margomenou		
503	2nd Yr Mod Grk I				3.00	ADVISORY	
11737	P W REC 001	MTWTH	11-12PM	3359 MH	Margomenou		
505	Inter Mod Greek I				3.00	ADVISORY	
14378	P W REC 001	MW	10-1130AM	G449 MH	Leontis		
	undergraduates should elect this course as MG 301						
599	Directed Reading				1.00-4.00	ADVISORY	
	R IND +		ARR	ARR			

### Great Books (GTBOOKS)

191	Fresh Honors				4.00	ADVISORY	
	STUDENTS ARE AUTO-ENROLLED IN LECTURE WHEN THEY ELECT A DISCUSSION.						
11433	A LEC 001	TTH	9-10AM	AUD A AH	Ahbel-Rappe		
11434	P RW DIS 002	WF	9-10AM	3242 LSA			
11435	P RW DIS 003	TTH	4-5PM	2229 SEB			
11436	P RW DIS 004	WF	9-10AM	G115 AH			
11437	P RW DIS 005	TTH	7-8PM	3451 MH			
11438	P RW DIS 006	WF	2-3PM	5180B AH			
11439	P RW DIS 007	TTH	4-5PM	G580 DENT			
11440	P RW DIS 008	WF	2-3PM	G463 MH			
11441	P RW DIS 009	TTH	3-4PM	B804 EQ			
11442	P RW DIS 010	WF	2-3PM	7603 HH			
11443	P RW DIS 011	WF	1-2PM	G463 MH			
11444	P RW DIS 012	WF	10-11AM	2427 MH			
29525	P RW DIS 013	TTH	1-2PM	2225 SEB			
29526	P RW DIS 014	TTH	4-5PM	1624 CHEM			

### Latin (LATIN)

NOTE - A PRE-REGISTRATION PLACEMENT TEST FOR STUDENTS WITH HIGH SCHOOL LATIN FOR THE FALL TERM WILL BE REQUIRED. GO TO THE DEPARTMENTAL OFFICE, 2160 A H, FOR INFORMATION OR CALL 764-0360.

101	Elementary Latin I				4.00		
11504	P W REC 001	MTTHF	9-10AM	2163 AH			
11505	P W REC 002	MTTHF	10-11AM	2163 AH			
17422	P W REC 003	MTTHF	12-1PM	2163 AH			
11506	P W REC 004	MTTHF	1-2PM	2163 AH			
102	Elementary Latin II				4.00	ADVISORY, ENFORCED	

CAT# Class #	Course Title CODE CMP SEC	DAYS	TIME	LOCATION	CR INSTRUCTOR	PREREQ	LAB FEE
19329	P RW REC 001	MTTHF	11-12PM	G128 AH			
11507	P RW REC 002	MTTHF	12-1PM	1437 MH			
<b>103</b>	<b>Review Latin</b>				<b>4.00</b>	<b>ADVISORY</b>	
11508	P W REC 001	MTTHF	11-12PM	2163 AH	Ross		
<b>193</b>	<b>Intens Elem Lat I</b>				<b>4.00</b>		
31069	P W REC 001	MTTHF	9-10AM	3347 MH	Soter		
<b>231</b>	<b>Roman Kings&amp;Emp</b>				<b>4.00</b>	<b>ADVISORY, ENFORCED</b>	
11509	P RW REC 001	MTTHF	9-10AM	5179 AH	Markus		
11510	P RW REC 002	MTTHF	1-2PM	1185 NQ			
11511	P RW REC 003	MTTHF	12-1PM	B814 EQ			
11512	P RW REC 004	MTTHF	1-2PM	3411 MH	Markus		
24064	P RW REC 005	MTTHF	1-2PM	3207 LSA			
<b>232</b>	<b>Vergil-Aeneid</b>				<b>4.00</b>	<b>ADVISORY, ENFORCED</b>	
11513	P RW REC 001	MTTHF	10-11AM	G128 AH	Fortson		
22112	P RW REC 002	MTTHF	12-1PM	4155 LSA			
<b>301</b>	<b>Intermediate Latin</b>				<b>3.00</b>	<b>ADVISORY</b>	
11514	P W REC 001	TTH	230-4PM	2163 AH	Markus		
<b>325</b>	<b>Reading Latin Drama</b>				<b>4.00</b>	<b>ADVISORY</b>	
19943	P W REC 001	MW	2-3PM	2163 AH	Soter		
<b>325</b>	<b>Reading Latin Drama</b>				<b>4.00</b>	<b>ADVISORY</b>	
	P W REC 001	F	2-4PM	2163 AH			
<b>401</b>	<b>Republican Prose</b>				<b>3.00</b>	<b>ADVISORY</b>	
31070	P W REC 001	MWF	12-1PM	7603 HH	Soter		
Cicero							
<b>421</b>	<b>Teach Latin</b>				<b>3.00</b>	<b>ADVISORY</b>	
22947	PI W REC 001	MTH	830-10AM	3315 MH	Ross		
<b>422</b>	<b>Oral Meths Tch</b>				<b>4.00</b>	<b>ADVISORY</b>	
30931	P W LEC 001	MW	2-3PM	2163 AH	Soter		
<b>422</b>	<b>Oral Meths Tch</b>				<b>4.00</b>	<b>ADVISORY</b>	
	P W LEC 001	F	2-4PM	2163 AH			
<b>426</b>	<b>Practicum</b>				<b>1.00</b>	<b>ADVISORY</b>	
11515	PI W REC 001	ARR	ARR	ARR	Ross		
<b>472</b>	<b>Topics Lat Lit &amp; Cul</b>				<b>3.00</b>		
31071	P W REC 001	MW	10-1130AM	2022 STB	Fielding		
Suetonius & Seneca							
<b>495</b>	<b>Sr Honors Research</b>				<b>1.00-3.00</b>	<b>ADVISORY</b>	
	I IND +	ARR	ARR	ARR			
<b>499</b>	<b>Supervised Reading</b>				<b>1.00-4.00</b>		
	I IND +	ARR	ARR	ARR			
<b>500</b>	<b>Spec Reading-Lat</b>				<b>3.00</b>	<b>ADVISORY</b>	
31072	P W REC 001	TTH	10-1130AM	3163 USB	Schultz		
<b>503</b>	<b>Intens Elem Lat II</b>				<b>3.00</b>	<b>ADVISORY</b>	
21387	P REC 001	MTTHF	1-2PM	3411 MH	Markus		
<b>505</b>	<b>Intermediate Latin</b>				<b>3.00</b>	<b>ADVISORY</b>	
15878	P R REC 001	TTH	230-4PM	2163 AH	Markus		
Meets with Latin 301							
<b>508</b>	<b>Latin Sight Reading</b>				<b>1.00</b>		
29336	P REC 001	TH	9-10AM	270 TAP	Schultz		
29707	P REC 002	ARR	ARR	ARR	Berlin		
<b>525</b>	<b>Topics in Latin Lit</b>				<b>3.00</b>	<b>ADVISORY</b>	
32309	P W REC 001	TTH	830-10AM	49 UMMA	Dufallo		
Flavian Epic							
<b>599</b>	<b>Supv Read Lat Lit</b>				<b>1.00-4.00</b>		
	I IND +	ARR	ARR	ARR			
<b>600</b>	<b>Meth Class Scholarsp</b>				<b>1.00</b>	<b>ADVISORY</b>	
19944	P W SEM 001	F	12-2PM	2038 TISCH	Leontis		
<b>800</b>	<b>Plautus</b>				<b>3.00</b>	<b>ADVISORY</b>	
31073	P W SEM 001	F	2-5PM	ARR	Caston		
<b>834</b>	<b>Second Century</b>				<b>3.00</b>		
34994	P W SEM 001	F	2-5PM	2038 TISCH	Fielding		
<b>990</b>	<b>Diss-Precand</b>				<b>1.00-8.00</b>	<b>ADVISORY</b>	
	I IND +	ARR	ARR	ARR			
<b>993</b>	<b>Sem for Instructors</b>				<b>1.00</b>	<b>ADVISORY</b>	
11518	P LEC 001	ARR	ARR	ARR	Ross		
<b>995</b>	<b>Diss-Cand</b>				<b>8.00</b>	<b>ENFORCED</b>	
	IR IND +	ARR	ARR	ARR			

## Communication Studies

### Communication Studies (COMM)

NOTE - ENROLLED STUDENTS MAY BE DROPPED FROM COMMUNICATION STUDIES CLASSES FOR FAILURE TO ATTEND THE FIRST TWO MEETINGS.

<b>101</b>	<b>The Mass Media</b>							<b>4.00</b>	<b>ENFORCED</b>
11056	AR	LEC	001	TTH	230-4PM	140 LORCH	Lawson		
11057	P RW	DIS	002	TH	7-8PM	B137 MLB			
11058	P RW	DIS	003	F	10-11AM	1110 NQ			
11059	P RW	DIS	004	F	11-12PM	1110 NQ			
11060	P RW	DIS	005	F	12-1PM	1110 NQ			
11061	P RW	DIS	006	F	1-2PM	1110 NQ			
5 seats reserved for LSA Honors.									
11062	P RW	DIS	007	F	2-3PM	1110 NQ			
11063	P RW	DIS	008	TH	6-7PM	1110 NQ			
11064	P RW	DIS	009	TH	7-8PM	1110 NQ			
11065	P RW	DIS	010	TH	6-7PM	B137 MLB			
15 seats reserved for freshmen.									
18785	P RW	DIS	011	F	10-11AM	G127 AH			
15 seats reserved for freshmen.									
18788	P RW	DIS	012	F	11-12PM	LEC RM 2 MLB			
15 seats reserved for freshmen.									
18789	P RW	DIS	013	F	12-1PM	1449 MH			
15 seats reserved for freshmen.									
<b>102</b>	<b>Process &amp; Effects</b>							<b>4.00</b>	<b>ENFORCED</b>
11066	AR	LEC	001	TTH	1-230PM	AUD 4 MLB	Campbell		
11067	P RW	DIS	002	TH	7-8PM	B134 MLB			
11068	P RW	DIS	003	F	10-11AM	1245 NQ			
11069	P RW	DIS	004	F	11-12PM	1245 NQ			
11070	P RW	DIS	005	F	12-1PM	1245 NQ			
5 seats reserved for LSA Honors.									
11071	P RW	DIS	006	F	1-2PM	1245 NQ			
11072	P RW	DIS	007	F	2-3PM	1245 NQ			
11073	P RW	DIS	008	TH	6-7PM	1245 NQ			
11074	P RW	DIS	009	F	11-12PM	4152 USB			
11075	P RW	DIS	010	F	1-2PM	3242 LSA			
15 seats reserved for freshmen.									
18793	P RW	DIS	011	F	2-3PM	2011 MLB			
15 seats reserved for freshmen.									
18794	P RW	DIS	012	TH	6-7PM	B134 MLB			
15 seats reserved for freshmen.									
18795	P RW	DIS	013	TH	7-8PM	1245 NQ			
15 seats reserved for freshmen.									
<b>251</b>	<b>Media Industries</b>							<b>4.00</b>	
11077	A	LEC	001	MW	10-1130AM	LEC RM 2 MLB	Lotz		
11078	P W	DIS	002	T	4-5PM	2271 AH			
11079	P W	DIS	003	T	5-6PM	1185 NQ			
11080	P W	DIS	004	T	6-7PM	B134 MLB			
<b>261</b>	<b>Views on the News</b>							<b>4.00</b>	<b>ENFORCED</b>
11081	AR	LEC	001	MW	1-230PM	G127 AH	Weeks		
11082	P RW	DIS	002	T	2-3PM	142 LORCH			
11083	P RW	DIS	003	T	3-4PM	2245 NQ			
11084	P RW	DIS	004	T	4-5PM	2436 MH			
<b>281</b>	<b>Media Psychology</b>							<b>4.00</b>	<b>ENFORCED</b>
11085	AR	LEC	001	TTH	1-230PM	LEC RM 2 MLB	Saleem		
11086	P RW	DIS	002	W	3-4PM	2022 STB			
11087	P RW	DIS	003	W	4-5PM	2022 STB			
11088	P RW	DIS	004	W	5-6PM	B134 MLB			
<b>305</b>	<b>Survey Media Topics</b>							<b>4.00</b>	<b>ADVISORY</b>

CAT# Class #	Course Title CODE CMP SEC	DAYS	TIME	LOCATION	CR INSTRUCTOR	PREREQ	LAB FEE
27875	A LEC 001	MW	4-530PM	1449 MH	Chattopadhyay		
Global Media and Culture							
27902	P W DIS 002	T	4-5PM	2455 MH			
Global Media and Culture							
27903	P W DIS 003	T	5-6PM	3460 MH			
Global Media and Culture							
27904	P W DIS 004	T	6-7PM	1245 NQ			
Global Media and Culture							
30553	A LEC 005	TTH	1130-1PM	G378 DENT	Moshin		
American Jewishness							
30554	P W DIS 006	T	9-10AM	2011 MLB			
American Jewishness							
30555	P W DIS 007	T	4-5PM	2449 MH			
American Jewishness							
30556	P W DIS 008	T	5-6PM	2449 MH			
American Jewishness							
<b>312</b>	<b>TV in Digital Age</b>				<b>4.00</b>		
30287	A LEC 001	TTH	1130-1PM	1449 MH	Sender		
30288	P W DIS 002	F	1-2PM	2011 MLB			
30289	P W DIS 003	F	10-11AM	LEC RM 2 MLB			
30290	P W DIS 004	F	12-1PM	G127 AH			
<b>317</b>	<b>Dsgn Persuasive Comm</b>				<b>3.00</b>	<b>ADVISORY</b>	
19367	P RW LEC 001	T	4-7PM	R1230 BUS	O'Day		
Section reserved for declared Communication Studies majors. Meets with MKT 407.001.							
<b>318</b>	<b>Media&amp;Violence</b>				<b>4.00</b>	<b>ADVISORY</b>	
20352	A LEC 001	TTH	830-10AM	LEC RM 1 MLB	Huesmann		
Cross-listed with Psych 318.001.							
20353	P W DIS 002	W	9-10AM	1245 NQ			
Cross-listed with Psych 318.002.							
24648	P W DIS 003	W	2-3PM	1245 NQ			
Cross-listed with Psych 318.003							
24649	P W DIS 004	W	3-4PM	1245 NQ			
Cross-listed with Psych 318.004							
<b>321</b>	<b>Internship</b>				<b>1.00-3.00</b>	<b>ADVISORY</b>	
	I IND +		ARR	ARR			
<b>322</b>	<b>UG Research Prac</b>				<b>1.00-3.00</b>		
	I IND +		ARR	ARR			
<b>326</b>	<b>American Magazines</b>				<b>4.00</b>		
25658	A LEC 001	TTH	1-230PM	1060 BSB-TBL	Howard		
25659	P W DIS 002	TH	3-4PM	B3560 BUS			
25660	P W DIS 003	TH	4-5PM	1175 NQ			
25661	P W DIS 004	F	11-12PM	G115 AH			
<b>329</b>	<b>Media&amp;Polit Behav</b>				<b>4.00</b>		
19913	A LEC 001	MW	830-10AM	LEC RM 2 MLB	Valentino		
19914	P RW DIS 002	TH	11-12PM	806 BMT			
19915	P W DIS 003	TH	2-3PM	1185 NQ			
19916	P W DIS 004	TH	4-5PM	1437 MH			
<b>348</b>	<b>Media and the Body</b>				<b>4.00</b>		
28282	A LEC 001	TTH	10-1130AM	1230 USB	Harrison		
28283	P W DIS 002	W	9-10AM	2114 MLB			
28284	P W DIS 003	W	10-11AM	B856 EQ			
28285	P W DIS 004	W	12-1PM	B137 MLB			
<b>350</b>	<b>Rise&amp;Demise MassCult</b>				<b>4.00</b>	<b>ENFORCED</b>	
34162	A R LEC 001	MW	4-530PM	LEC RM 1 MLB	Vaillant		
34163	P DRW DIS 002	T	9-10AM	706 BMT			
34164	P DRW DIS 003	T	10-11AM	1155 NQ			
34165	P DRW DIS 004	T	5-6PM	B122 MLB			
34166	P DRW DIS 005	T	6-7PM	B122 MLB			
<b>375</b>	<b>Sports,Media&amp;Culture</b>				<b>4.00</b>	<b>ENFORCED</b>	
30618	A R LEC 001	MW	230-4PM	110 WEISER-TBL	Draper		
30622	P RW DIS 002	T	11-12PM	G580 DENT			
30635	P RW DIS 003	T	10-11AM	1060 EH			
30636	P RW DIS 004	T	4-5PM	3356 MH			
30637	P RW DIS 005	T	5-6PM	2212 MLB			
<b>404</b>	<b>Media &amp; Comm Topics</b>				<b>3.00</b>	<b>ADVISORY</b>	
25914	P RW LEC 001	TTH	4-530PM	1245 NQ			
Section reserved for declared Communication Studies majors until 4/10/2017.							
<b>405</b>	<b>Sem Media &amp; Comm</b>				<b>3.00</b>	<b>ADVISORY</b>	
30291	P RW SEM 001	MW	230-4PM	2175 NQ	Merid		
Healthscapes:Health&the Media							
33076	P R SEM 002	TTH	1-230PM	1505 NUB	Moll		
<b>408</b>	<b>Media Effects Topics</b>				<b>3.00</b>	<b>ADVISORY</b>	
27859	P RW REC 002	TTH	230-4PM	1110 NQ			
Section reserved for declared Communication Studies majors until 4/10/2017.							
<b>413</b>	<b>Environmental Comm</b>				<b>3.00</b>		
23401	P RW REC 001	TTH	10-1130AM	2330 MH	Hart		
13 seats reserved for Communication Studies Majors until 4/10/18. Cross-listed with ENVIRON 413.001							
<b>414</b>	<b>Fashion &amp; Media</b>				<b>3.00</b>	<b>ADVISORY</b>	
32187	P RW REC 001	MW	1130-1PM	2610 SPH1A	Draper		

CAT# Class #	Course Title CODE CMP SEC	DAYS	TIME	LOCATION	CR INSTRUCTOR	PREREQ	LAB FEE
32278 <b>421</b>	P RW REC 002 <b>Media Law&amp;Policy</b>	TTH	1130-1PM	1245 NQ	Draper		
20348	P RW REC 001	MW	1-230PM	2022 STB	Sparr	<b>ADVISORY</b>	
Section reserved for declared Communication Studies majors until 4/10/2018.							
425	<b>Internet, Soc&amp;Law</b>					<b>ADVISORY</b>	
21246	P RW REC 001	MW	10-1130AM	1245 NQ	Sparr		
Section reserved for declared Communication Studies majors until 4/10/2018.							
429	<b>LGBTQ Media</b>					<b>ADVISORY</b>	
27964	P RW REC 001	TTH	230-4PM	3242 LSA	Sender		
13 seats reserved for declared Communication Studies majors until 4/10/18. Cross-listed with Women's Studies 429.001.							
431	<b>Supreme Court News</b>					<b>ADVISORY</b>	
19357	P RW SEM 001	MW	1130-1PM	1110 NQ	Collings		
Section reserved for declared Communication Studies majors until 4/10/2018.							
432	<b>ForeignNews Coverage</b>					<b>ADVISORY</b>	
19358	P RW SEM 001	TTH	1130-1PM	1110 NQ	Collings		
Section reserved for declared Communication Studies majors until 4/10/2018.							
435	<b>News Media Ethics</b>					<b>ADVISORY</b>	
19365	P RW REC 001	MW	4-530PM	1110 NQ	Collings		
Section reserved for declared Communication Studies majors until 4/10/2018.							
439	<b>Sem Journalism Perf</b>					<b>ADVISORY</b>	
11089	P RW REC 001	MW	1130-1PM	506 BMT	Yoon		
Journalism Under Siege							
Section reserved for declared Communication Studies majors until 4/10/2017.							
16248	P RW REC 002	MW	230-4PM	1175 NQ	Yoon		
Campaign Msg: Truman to Trump							
Section reserved for declared Communication Studies majors until 4/10/2017.							
451	<b>Sr Thesis Sem</b>					<b>ADVISORY, ENFORCED</b>	
32289	PIR SEM 001	M	2-4PM	1245 NQ	Van Den Bulck		
464	<b>Mobile Communication</b>					<b>ADVISORY, ENFORCED</b>	
27870	P RW SEM 001	TTH	10-1130AM	1110 NQ	Campbell		
Capstone reserved for declared Comm Seniors only.							
465	<b>Health Comm Behavior</b>					<b>ADVISORY, ENFORCED</b>	
23403	P RW SEM 001	TTH	10-1130AM	1245 NQ	Dal Cin		
Capstone reserved for declared Comm Seniors only.							
467	<b>Politics &amp; Science</b>					<b>ENFORCED</b>	
30292	P RW SEM 001	TTH	1130-1PM	3265 USB	Pasek		
468	<b>Political Misinform</b>					<b>ADVISORY, ENFORCED</b>	
27871	P RW SEM 001	MW	10-1130AM	1110 NQ	Weeks		
Capstone reserved for declared Comm Seniors only.							
490	<b>Capstone Media Topic</b>					<b>ADVISORY, ENFORCED</b>	
23650	P RW SEM 001	MW	1130-1PM	1245 NQ	Van Den Bulck		
Celebrity Influences							
Capstone reserved for declared Communication Studies senior majors.							
25924	P RW SEM 002	TTH	1130-1PM	G449 MH	Hasell		
Social Media & News							
Capstone reserved for declared Communication Studies senior majors.							
29045	P RW SEM 003	TTH	230-4PM	1245 NQ	Hasell		
Social Media & News							
Capstone reserved for declared Communication Studies senior majors.							
491	<b>Senior Honors Sem I</b>					<b>ADVISORY, ENFORCED</b>	
11092	PIR SEM 001	M	2-4PM	1245 NQ	Van Den Bulck		
Research							
Section reserved for Communication Studies honors program seniors.							
495	<b>Future Digital Media</b>					<b>ADVISORY, ENFORCED</b>	
30616	P RW SEM 001	MW	1-230PM	G634 HH	Lotz		
Capstone reserved for declared Communication Studies senior majors.							
698	<b>Ping First Yr Proj</b>					<b>ADVISORY</b>	
17435	P R SEM 001	T	1130-1PM	1624 CHEM	Hart		
Reserved for graduate students only.							
699	<b>1st Yr Res Project</b>					<b>ADVISORY</b>	
	I IND +		ARR	ARR			
775	<b>Media Theory-Humanit</b>					<b>ADVISORY</b>	
31205	P W SEM 001	T	5-8PM	B124 MLB	Ankerson		
783	<b>Research Methods II</b>					<b>ADVISORY</b>	
25227	P R SEM 001	TTH	9-11AM	4000 STB	Soroka		
Reserved for graduate students only.							
799	<b>Directed Study</b>					<b>ADVISORY</b>	
	I IND +		ARR	ARR			
820	<b>Topics in Hum Trad</b>					<b>ADVISORY</b>	
26183	P RW SEM 001	M	4-7PM	2155 NQ	Ankerson		
Media, Time & Digital Life							
Reserved for graduate students only.							
840	<b>Topics Soc Sci Trad</b>					<b>ADVISORY</b>	
29091	P RW SEM 001	W	4-7PM	2155 NQ	Hussain		
Comparing Networked Societies							
32305	P RW SEM 003	T	4-6PM	210 TAP	Saleem		
Media and Intergroup Relations							
900	<b>Prelim Exam Prep</b>					<b>ADVISORY</b>	

CAT#	Course Title					CR	PREREQ	LAB FEE
Class #	CODE CMP SEC	DAYS	TIME	LOCATION	INSTRUCTOR			
<b>990</b>	I IND + <b>Diss-Precand</b>		ARR	ARR		<b>1.00-8.00</b>	<b>ADVISORY</b>	
<b>993</b>	I IND + <b>Sem for Instructors</b>		ARR	ARR		<b>1.00</b>	<b>ADVISORY</b>	
11096	P R SEM 001 M		830-10AM	1110 NQ	Harrison			
Reserved for graduate students								
<b>995</b>	I R IND + <b>Diss-Cand</b>		ARR	ARR		<b>8.00</b>	<b>ENFORCED</b>	

## Comparative Literature Program

### Comparative Literature (COMPLIT)

<b>100</b>	<b>Global X</b>					<b>3.00</b>	
23566	A W LEC 001	M	10-11AM	2306 MH		Paloff	
Zombies!							
23567	P W DIS 002	WF	10-11AM	1460 MH			
23568	P W DIS 003	TTH	10-11AM	1632 CHEM			
Global Apocalypse							
23569	P W DIS 004	TTH	1-2PM	2024 TISCH			
Global Apocalypse							
<b>122</b>	<b>Writing World Lits</b>					<b>4.00</b>	
16662	P W REC 001	WF	830-10AM	2024 TISCH		Liddell	
Coming of Age							
21850	P W REC 002	WF	10-1130AM	2024 TISCH		Schwartz	
Holy Texts in the Texting Age							
17675	P W REC 003	MW	1130-1PM	2024 TISCH		Cvjeticanin	
Dystopia							
18595	P W REC 004	TTH	830-10AM	2024 TISCH		Ergun	
AestheticConfigurations ofLife							
19542	P W REC 005	TTH	230-4PM	2024 TISCH		Nishku	
Engaged Writing							
29135	P W REC 006	MW	530-7PM	2024 TISCH		Jadhav	
Decolonizing Writing							
<b>140</b>	<b>1st Yr Literary Sem</b>					<b>3.00</b>	<b>ADVISORY</b>
35156	P W SEM 001	TTH	10-1130AM	ARR		Masuzawa	
Fall of the British Empire							
<b>141</b>	<b>Great Performances</b>					<b>4.00</b>	<b>50.00</b>
23923	A W LEC 001	TTH	12-1PM	UMMA AUD		Prins	
Great Performances at Michigan							
23926	P W DIS 002	MW	10-11AM	806 BMT			
23925	P W DIS 003	MW	11-12PM	1632 CHEM			
23924	P W DIS 004	MW	1-2PM	1046 DANA			
23928	P W DIS 005	MW	1-2PM	2520 NUB			
23927	P W DIS 006	MW	3-4PM	2245 NQ			
29504	P W DIS 007	MW	3-4PM	5521 HH			
29510	P W DIS 008	MW	9-10AM	49 UMMA		Zhang	
31548	P W DIS 009	MW	2-3PM	5179 AH			
31550	P W DIS 010	MW	4-5PM	49 UMMA		Kenan	
<b>240</b>	<b>Lit Across Borders</b>					<b>3.00</b>	
11098	P W LEC 001	TTH	1130-1PM	2024 TISCH		Tsoffar	
HOME, Homeland & Homelessness							
<b>322</b>	<b>Translate World Lit</b>					<b>3.00</b>	
30522	A W LEC 001	M	4-530PM	1469 MH		Weineck	
30523	P W DIS 002	W	4-530PM	2024 TISCH			
30524	P W DIS 003	W	4-530PM	G144 AH		Weineck	
<b>350</b>	<b>Text &amp; Its Culture</b>					<b>3.00</b>	
31942	P W LEC 001	TTH	1130-1PM	1096 EH		Bardenstein	
<b>376</b>	<b>Lit and Ideas</b>					<b>3.00</b>	
32488	PI W SEM 001	T	4-10PM	ARR		Traisnel	
Philosophy as a Way of Life							
<b>438</b>	<b>Studies in Film</b>					<b>3.00</b>	<b>ADVISORY</b>
30528	P W SEM 001	M	1-4PM	2024 TISCH		Hervitz	
<b>495</b>	<b>Senior Seminar</b>					<b>3.00</b>	<b>ADVISORY</b>
11099	P W SEM 001	TTH	10-1130AM	2024 TISCH		Traisnel	
Intro to Theory and Criticism							
<b>496</b>	<b>Honors Thesis</b>					<b>3.00</b>	<b>ADVISORY</b>
I IND +			ARR	ARR			
<b>498</b>	<b>Directed Reading</b>					<b>1.00-4.00</b>	
I IND +			ARR	ARR			
<b>580</b>	<b>Translation Workshop</b>					<b>3.00</b>	
35233	P W SEM 001	W	1-4PM	2024 TISCH		Aleksic	
<b>600</b>	<b>Topics in Theory</b>					<b>3.00</b>	<b>ADVISORY</b>
11101	P W SEM 001	W	4-7PM	G128 AH		Brown	
Key Issues in Theory							
<b>601</b>	<b>Contemporary Theory</b>					<b>3.00</b>	<b>ADVISORY</b>
26527	PD W SEM 001	F	11-2PM	ARR		Merrill	
Prelim Prep-Comparative Lit							
<b>698</b>	<b>Directed Reading</b>					<b>1.00-4.00</b>	<b>ADVISORY</b>
I IND +			ARR	ARR			
<b>720</b>	<b>Seminar Translation</b>					<b>3.00</b>	<b>ADVISORY</b>
30532	PD W SEM 001	T	3-6PM	1505 NUB		Shammas	
Resistance to Translation							
<b>750</b>	<b>Topics in Comp Lit</b>					<b>3.00</b>	<b>ADVISORY</b>
34863	PD W SEM 002	W	12-3PM	4309 MLB		Jenckes	
<b>770</b>	<b>Interdisc Approach</b>					<b>3.00</b>	<b>ADVISORY</b>
33584	P W SEM 001	W	5-8PM	4207 AH		Rubin	
Sexological Theory							

CAT#	Course Title					CR	PREREQ	LAB FEE
Class #	CODE CMP SEC	DAYS	TIME	LOCATION	INSTRUCTOR			
990	Diss-Precand D IND +		ARR	ARR		1.00-8.00	ADVISORY	
<b>995</b>	<b>Diss-Cand</b> DR IND +		ARR	ARR		<b>8.00</b>	<b>ENFORCED</b>	



## Program Study of Complex Systems

### Complex Systems (CMPLXSYS)

<b>260</b>	<b>Social Dynamics</b>					<b>3.00</b>		
21204	P RW LAB 001	TTH	10-1130AM	755 WEISER	Shaw			
21205	A SEM 002		ARR	ARR				
<b>270</b>	<b>Agent-Based Modeling</b>					<b>3.00</b>		
22751	P W LEC 001	MW	10-1130AM	747 WEISER	Deegan			
<b>391</b>	<b>Modeling Pol Proc</b>					<b>4.00</b>	<b>ADVISORY</b>	
STUDENTS ARE AUTO-ENROLLED IN LECTURE WHEN THEY ELECT A DISCUSSION.								
21780	A LEC 001	MW	830-10AM	AUD B AH	Page			
21781	P R DIS 002	TH	5-6PM	G437 MH				
21782	P R DIS 003	TH	4-5PM	G449 MH				
21783	P R DIS 004	W	4-5PM	3451 MH				
21784	P R DIS 005	W	5-6PM	3451 MH				
32050	P DIS 006	W	3-4PM	1155 NQ				
21785	P R DIS 007	TH	4-5PM	G463 MH				
24890	P R DIS 008	W	3-4PM	B804 EQ				
32051	P DIS 009	W	1-2PM	B804 EQ				
32052	P DIS 010	W	2-3PM	B804 EQ				
<b>399</b>	<b>Ind Study Dir Reading</b>					<b>1.00-2.00</b>		
	I IND +		ARR	ARR				
<b>501</b>	<b>Intro Complex Syst</b>					<b>3.00</b>	<b>ADVISORY</b>	
11054	P W LEC 001	T	1-4PM	755 WEISER	Grim			
<b>511</b>	<b>Theory of CMPLXSYS</b>					<b>3.00</b>		
21861	P W LEC 001	MW	1-230PM	747 WEISER	Page			
<b>535</b>	<b>Network Theory</b>					<b>3.00</b>	<b>ADVISORY</b>	
27331	P W LEC 001	TTH	10-1130AM	3463 MH	Newman			
<b>541</b>	<b>Int Nonlin</b>					<b>3.00</b>	<b>ADVISORY, ENFORCED</b>	
17152	P RW LEC 001	MW	830-10AM	335 WH	Doering			
<b>599</b>	<b>Ind Study Cmplx Sys</b>					<b>1.00-3.00</b>	<b>ADVISORY</b>	
	I IND +		ARR	ARR				

## Comprehensive Studies Program

### Comprehensive Studies Program (CSP)

<b>100</b>	<b>CSP Reading Sem</b>						<b>3.00</b>	<b>45.00</b>
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11055	PDR	SEM 001	MW	10-1130AM	4155 LSA			
20493	PDR	SEM 002	TTH	10-1130AM	706 BMT			

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<b>101</b>	<b>CSP: College Success</b>						<b>1.00</b>	
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24662	P R	LEC 001	M	4-5PM	296 WEISER		Waters	
24677	P R	LEC 002	TH	11-12PM	1640 CHEM		Waters	

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31996	PDR	LEC 004	W	4-5PM	G378 DENT		Waters	
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<b>105</b>	<b>Read&amp;Writ Sem</b>						<b>4.00</b>	
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This section is reserved for CSP students. Permission from a CSP advisor is required. Please contact CSP for more information at 764-9128 or csp-4info@umich.edu.

22817	PDR	LEC 001	MW	2-4PM	3353 MH		Naylor	
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Insiders & Outsiders

## English Language Institute

### English Language Institute (ELI)

ELI courses fall into three categories:

1. English for Academic Purposes courses for graduate students;
2. Language and teacher training courses for international GSIs;
3. Teacher training courses for students planning to teach ESL in local communities or abroad.

For assistance in choosing an appropriate course, please go to the ELI Academic Advising website: <http://bit.ly/eliadvising> or e-mail: [eliadvisor@umich.edu](mailto:eliadvisor@umich.edu) to make an appointment to speak with an advisor.

<b>390</b>	<b>Comm Learn in ESL</b>					<b>3.00</b>		
17256	P W SEM 001 MW		1-230PM	1060 EH			Romano Gillette	
	Community Service and Language, Education and Culture							
26067	P W SEM 002 MW		830-10AM	1624 CHEM			Dyer	
	Community Service and Language, Education and Culture							
<b>399</b>	<b>Indiv Res Study</b>					<b>1.00-4.00</b>	<b>ADVISORY</b>	
	IR IND +		ARR	ARR				
<b>501</b>	<b>VS1-Int Comm in Acad</b>					<b>0.00</b>		
31209	PI LEC 001 W		4-6PM	3353 MH				
<b>510</b>	<b>Acad Rdg&amp;Vocab Acq</b>					<b>2.00</b>		
23505	P RW LEC 001		ARR	ARR			Bogart	
	PLEASE NOTE: This is an online course. Students are required to attend one mandatory in-person class session (September 17, 6:00 pm - 8:00 pm Location: TBD). The rest of the work of this course will be completed asynchronously online, with optional face-to-face group meetings and consultations with instructor. Contact the instructor <a href="mailto:pbogart@umich.edu">Pamela Bogart</a> with any questions.							
<b>512</b>	<b>Spoken&amp;Wrt Gram</b>					<b>1.00</b>		
21478	P RW LEC 001 W		4-530PM	3088 EH			Weyant	
<b>521</b>	<b>Acad Writing I</b>					<b>1.00</b>		
11332	P RW LEC 001		ARR	ARR			Weyant	
	PLEASE NOTE: This is an online section. Students are required to attend one mandatory in-person class session (date, time, and location TBA). The rest of the work of this course will be completed asynchronously online, with optional face-to-face group meetings and consultations with instructor. Contact the instructor <a href="mailto:kcolema@umich.edu">Katie Weyant</a> with any questions.							
11333	P RW LEC 002 F		230-4PM	1045 GGBL			Dowling	
	ELI 521 Section 002 meets on North Campus.							
24652	P RW LEC 003 TH		4-530PM	1045 GGBL				
	ELI 521 Section 003 meets on North Campus.							
<b>522</b>	<b>Res Paper Writing</b>					<b>2.00</b>		
21834	P RW LEC 001 F		2-4PM	3088 EH			Pingel	
<b>530</b>	<b>Acad Spkg Wrtg Arch</b>					<b>2.00</b>	<b>ADVISORY</b>	
17431	P RW LEC 001 M		1030-1230PM	2222 A&AB			Rohlck	
	ELI 530 is for Architecture, Urban Planning, Urban Design students only.							
25264	P W LEC 002 W		1030-1230PM	2222 A&AB			Des Jardins	
	ELI 530 is for Architecture, Urban Planning, Urban Design students only.							
<b>531</b>	<b>Language&amp;Commun I</b>					<b>1.00</b>		
22682	P RW LEC 001 M		1130-1PM	G168 AH				
	ELI 531 Section 001 is a 10-week course.							
22683	P RW LEC 002 T		1130-1PM	171 LORCH			Weyant	
	ELI 531 Section 002 is a 10-week course.							
24659	P W LEC 003 M		4-530PM	1032 FXB			Romano Gillette	
	ELI 531 Section 003 is a 10-week course.							
28189	P W LEC 004 TH		4-530PM	4155 LSA			Weyant	
	ELI 531 Section 004 is a 10-week course.							
25520	P W LEC 005 W		4-530PM	2222 A&AB			Romano Gillette	
	ELI 531 Section 005 is a 10-week course.							
<b>534</b>	<b>Dis&amp;Oral Argumentn</b>					<b>1.00</b>		
21835	P RW LEC 001 W		230-4PM	242 WH			Dowling	
22688	P RW LEC 002 T		4-530PM	3866 EH				
25837	P W LEC 003 F		230-4PM	1060 EH				
<b>536</b>	<b>Pronunciation I</b>					<b>1.00</b>		
11335	PIR LEC 001 TTH		4-5PM	1500 NQ-LRC			Imber	
	ELI 536 Section 001 is a 1st 7-week course.							
11336	P RW LEC 002 T		1130-1PM	1060 EH			Pingel	
	ELI 536 Section 002 is a 10 week course.							
18460	P RW LEC 003 M		1130-1PM	1624 CHEM			Bogart	
	ELI 536 Section 003 is a 10 week course.							
<b>538</b>	<b>Pron in Context</b>					<b>1.00</b>		
11337	P RW SEM 001 TH		1-230PM	1060 EH			Pingel	
	ELI 538 Section 001 is a 10 week course.							
<b>539</b>	<b>Pronun GSI Contexts</b>					<b>1.00</b>		
25859	PI LEC 001 TTH		530-630PM	1500 NQ-LRC			Imber	
	ELI 539 Section 001 is a 10 week course. This section is open to GSIs only. Permission of instructor is required.							
<b>544</b>	<b>Acad Presentations</b>					<b>2.00</b>		
11334	P RW LEC 001 T		1-3PM	2448 MH				
<b>560</b>	<b>US Lang/Cult in Cont</b>					<b>2.00</b>		

CAT# Class #	Course Title CODE CMP SEC	DAYS	TIME	LOCATION	CR INSTRUCTOR	PREREQ	LAB FEE
25860 <b>580</b>	PI LEC 001 <b>Intro to GSI Work</b>	M	2-4PM	4155 LSA	Des Jardins		
ELI 580 is a 10-week course.							
11338 <b>584</b>	P RW LEC 001 <b>GSI Sem&amp;Pract</b>	TTH	4-530PM	136 EWRE	Dyer		
11339	PIR SEM 001	F	4-530PM	ARR	Imber		
18742 <b>592</b>	PIR SEM 002 <b>Topics in EAP</b>	F	4-530PM	ARR	Romano Gillette		
28202	P W LEC 001	M	4-530PM	3096 EH	Dyer		
Understanding Spoken English							
ELI 592 is a 10-week course. <b>Topic:</b> Learn techniques and strategies for listening to spoken English in order to participate effectively in various formal and informal situations such as seminar discussions, lab meetings, office hours, lectures, and social interactions. Improve comprehension and confidence in spoken interactions.							
16381 <b>593</b>	P R LEC 001 <b>Lang Development</b>	F	1-4PM	2346 SEB	Graves		
Open to Elmac 13b students.							
28535	P R LEC 002	F	10-1PM	1315 SEB	Webre		
	P R LEC 002	F	10-1PM	2228 SEB			
Secondary MAC students only.							
30293	P R LEC 003	F	10-1PM	2328 SEB	Barnes		
Secondary MAC students only. (Blue cohort.)							
599	IR IND + <b>Indiv Research</b>		ARR	ARR			
620	PI LEC 001 <b>Dis Writ&amp;Wrt Publ I</b>	W	2-4PM	4128 LSA	Feak		
28301	PI LEC 001	W	2-4PM	4128 LSA	Feak		
31208	PI LEC 002	M	2-4PM	4128 LSA	Feak		

## English Language & Literature Dept

### English Language And Literature (ENGLISH)

--A STUDENT WHO MISSES EITHER OF THE FIRST TWO CLASS MEETINGS OF AN ENGLISH COURSE MAY BE DROPPED FROM THE COURSE FOR NON-ATTENDANCE. ALL STUDENTS MUST TAKE ACTION THROUGH THE REGISTRATION PROCESS TO MAKE SURE THAT THEIR OFFICIAL SCHEDULE MATCHES THE COURSES THEY ARE ATTENDING.

124	Academic Writing&Lit	4.00
11198	P REC 001 MWF 8-9AM 4211 AH	Bruno
Students (enrolled and waitlisted) must attend BOTH the first AND second days of class or they will be dropped immediately for non-attendance.		
11199	P REC 002 MWF 11-12PM 171 LORCH	Sarpy
Students (enrolled and waitlisted) must attend BOTH the first AND second days of class or they will be dropped immediately for non-attendance.		
16165	P REC 003 MW 230-4PM 2468 MH	Jabbari
Writing on Translation		
Students (enrolled and waitlisted) must attend BOTH the first AND second days of class or they will be dropped immediately for non-attendance.		
11200	P REC 004 TTH 830-10AM 2475 MH	Sirota
Gothic Fictions		
Students (enrolled and waitlisted) must attend BOTH the first AND second days of class or they will be dropped immediately for non-attendance.		
11201	P REC 005 TTH 230-4PM 2468 MH	Bredar
Students (enrolled and waitlisted) must attend BOTH the first AND second days of class or they will be dropped immediately for non-attendance.		
11202	P REC 006 TTH 530-7PM 2468 MH	Contreras Ruiz
On Beauty		
Students (enrolled and waitlisted) must attend BOTH the first AND second days of class or they will be dropped immediately for non-attendance.		
11203	P REC 007 TTH 1-230PM 4207 AH	Gillum
Medieval MythBusters		
Students (enrolled and waitlisted) must attend BOTH the first AND second days of class or they will be dropped immediately for non-attendance.		
11204	P REC 008 MWF 9-10AM 2462 MH	Schutz
How to Notice a Tree		
Students (enrolled and waitlisted) must attend BOTH the first AND second days of class or they will be dropped immediately for non-attendance.		
11205	P REC 009 MWF 1-2PM 4211 AH	Pattenaude
Lyric Poetry		
Students (enrolled and waitlisted) must attend BOTH the first AND second days of class or they will be dropped immediately for non-attendance.		
11206	P REC 010 MWF 10-11AM 2475 MH	Schutz
How to Notice a Tree		
Students (enrolled and waitlisted) must attend BOTH the first AND second days of class or they will be dropped immediately for non-attendance.		
11207	P REC 011 MW 1130-1PM 2469 MH	Khleif
Outliers		
Students (enrolled and waitlisted) must attend BOTH the first AND second days of class or they will be dropped immediately for non-attendance.		
11208	P REC 012 TTH 230-4PM 2462 MH	Witte
Students (enrolled and waitlisted) must attend BOTH the first AND second days of class or they will be dropped immediately for non-attendance.		
11209	P REC 013 MW 4-530PM 2454 MH	Cawkwell
Writing in "The Worst of Times"		
Students (enrolled and waitlisted) must attend BOTH the first AND second days of class or they will be dropped immediately for non-attendance.		
11210	P REC 014 MW 10-1130AM 2468 MH	Liberti
Narrat of Migrat across Media		
Students (enrolled and waitlisted) must attend BOTH the first AND second days of class or they will be dropped immediately for non-attendance.		
11211	P REC 015 TTH 4-530PM 2454 MH	Kohn
Students (enrolled and waitlisted) must attend BOTH the first AND second days of class or they will be dropped immediately for non-attendance.		
11212	P REC 016 TTH 10-1130AM 4207 AH	Radeen
WritingDisasterintheAgeofCoal		
Students (enrolled and waitlisted) must attend BOTH the first AND second days of class or they will be dropped immediately for non-attendance.		
11213	P REC 017 TTH 1-230PM 2475 MH	Strout
Students (enrolled and waitlisted) must attend BOTH the first AND second days of class or they will be dropped immediately for non-attendance.		
11214	P REC 018 MW 1-230PM 4207 AH	Khleif
Outliers		
Students (enrolled and waitlisted) must attend BOTH the first AND second days of class or they will be dropped immediately for non-attendance.		
11215	P REC 019 MW 230-4PM 4199 AH	Stone
(Un)doing Norma		
Students (enrolled and waitlisted) must attend BOTH the first AND second days of class or they will be dropped immediately for non-attendance.		

CAT#	Course Title	CR	PREREQ	LAB FEE	
Class #	CODE CMP SEC	DAYS	TIME	LOCATION	INSTRUCTOR
11216	P REC 020	MW	830-10AM	2469 MH	Torti
Students (enrolled and waitlisted) must attend BOTH the first AND second days of class or they will be dropped immediately for non-attendance.					
11217	P REC 021	MW	10-1130AM	2469 MH	Cobblah
Literature and Science Students (enrolled and waitlisted) must attend BOTH the first AND second days of class or they will be dropped immediately for non-attendance.					
11218	P REC 022	MWF	11-12PM	3207 LSA	Mecklenburg
It's Adaptation, My Dear Watso Students (enrolled and waitlisted) must attend BOTH the first AND second days of class or they will be dropped immediately for non-attendance.					
11219	P REC 023	TTH	1130-1PM	4199 AH	Farrar
ConquestSportsChivalricCombat Students (enrolled and waitlisted) must attend BOTH the first AND second days of class or they will be dropped immediately for non-attendance.					
25464	P REC 024	MW	830-10AM	4207 AH	Buckley
26404	P REC 025	TTH	830-10AM	1509 NUB	McCormick
Theorizing Union					
26405	P REC 026	MW	530-7PM	2468 MH	Hummel
Environmental "Facts" and Fict					
<b>125</b>	<b>Writing&amp;Academic Inq</b>				<b>4.00</b>
11220	P REC 001	TTH	830-10AM	1460 MH	
Students (enrolled and waitlisted) must attend BOTH the first AND second days of class or they will be dropped immediately for non-attendance.					
11221	P REC 002	MWF	8-9AM	2475 MH	Cimon
Students (enrolled and waitlisted) must attend BOTH the first AND second days of class or they will be dropped immediately for non-attendance.					
11223	P REC 004	MWF	9-10AM	2475 MH	Bruno
Students (enrolled and waitlisted) must attend BOTH the first AND second days of class or they will be dropped immediately for non-attendance.					
16166	P REC 005	MWF	1-2PM	2454 MH	Herbert
Students (enrolled and waitlisted) must attend BOTH the first AND second days of class or they will be dropped immediately for non-attendance.					
11224	P REC 006	MWF	9-10AM	4211 AH	Burch
Students (enrolled and waitlisted) must attend BOTH the first AND second days of class or they will be dropped immediately for non-attendance.					
11225	P REC 007	MWF	12-1PM	2475 MH	Ward
Weird Worlds Students (enrolled and waitlisted) must attend BOTH the first AND second days of class or they will be dropped immediately for non-attendance.					
11226	P REC 008	MWF	2-3PM	2454 MH	Lynch
What is Social Justice? Students (enrolled and waitlisted) must attend BOTH the first AND second days of class or they will be dropped immediately for non-attendance.					
11227	P REC 009	MW	830-10AM	3333 MH	Portnoy
Rhetoric:Yours Ours&Theirs Students (enrolled and waitlisted) must attend BOTH the first AND second days of class or they will be dropped immediately for non-attendance.					
11229	P REC 011	TTH	830-10AM	4199 AH	Inatty
Students (enrolled and waitlisted) must attend BOTH the first AND second days of class or they will be dropped immediately for non-attendance.					
11230	P REC 012	TTH	4-530PM	2462 MH	Buckley
Students (enrolled and waitlisted) must attend BOTH the first AND second days of class or they will be dropped immediately for non-attendance.					
11231	P REC 013	MWF	10-11AM	2454 MH	Bruno
Students (enrolled and waitlisted) must attend BOTH the first AND second days of class or they will be dropped immediately for non-attendance.					
11232	P REC 014	MW	4-530PM	2468 MH	Falck
Students (enrolled and waitlisted) must attend BOTH the first AND second days of class or they will be dropped immediately for non-attendance.					
11233	P REC 015	TTH	230-4PM	2469 MH	Swanson
Essential Questions Students (enrolled and waitlisted) must attend BOTH the first AND second days of class or they will be dropped immediately for non-attendance.					
11234	P REC 016	TTH	830-10AM	4207 AH	Gutierrez
Students (enrolled and waitlisted) must attend BOTH the first AND second days of class or they will be dropped immediately for non-attendance.					
11235	P REC 017	TTH	1130-1PM	2468 MH	Diran
Students (enrolled and waitlisted) must attend BOTH the first AND second days of class or they will be dropped immediately for non-attendance.					
11236	P R REC 018	MW	1130-1PM	1509 NUB	Wilbricht
Writing About Media Students (enrolled and waitlisted) must attend BOTH the first AND second days of class or they will be dropped immediately for non-attendance.					
11237	P REC 019	TTH	1130-1PM	2462 MH	Van Cleve
Students (enrolled and waitlisted) must attend BOTH the first AND second days of class or they will be dropped immediately for non-attendance.					
11238	P REC 020	TTH	230-4PM	2475 MH	Afiriye-Hwedie
Students (enrolled and waitlisted) must attend BOTH the first AND second days of class or they will be dropped immediately for non-attendance.					

CAT#	Course Title	CR	PREREQ	LAB FEE
Class #	CODE CMP SEC DAYS	TIME	LOCATION	INSTRUCTOR
immediately for non-attendance.				
16167	P REC 021 TTH	4-530PM	2469 MH	Harlow
Students (enrolled and waitlisted) must attend BOTH the first AND second days of class or they will be dropped				
immediately for non-attendance.				
11239	P R REC 022 MW	830-10AM	G168 AH	Pazan
Popular Prehistory				
Students (enrolled and waitlisted) must attend BOTH the first AND second days of class or they will be dropped				
immediately for non-attendance.				
11240	P REC 023 MW	7-830PM	2454 MH	Ramsey
Students (enrolled and waitlisted) must attend BOTH the first AND second days of class or they will be dropped				
immediately for non-attendance.				
11241	P REC 024 MWF	11-12PM	2462 MH	Stiverson
Students (enrolled and waitlisted) must attend BOTH the first AND second days of class or they will be dropped				
immediately for non-attendance.				
11242	P REC 025 TTH	830-10AM	G449 MH	Rossing
Students (enrolled and waitlisted) must attend BOTH the first AND second days of class or they will be dropped				
immediately for non-attendance.				
11243	P REC 026 TTH	830-10AM	2462 MH	Geiger
Students (enrolled and waitlisted) must attend BOTH the first AND second days of class or they will be dropped				
immediately for non-attendance.				
11244	P REC 027 MW	230-4PM	2040 RUTHVEN	Engel
11245	P REC 028 TTH	830-10AM	2469 MH	Henzy
Students (enrolled and waitlisted) must attend BOTH the first AND second days of class or they will be dropped				
immediately for non-attendance.				
11246	P REC 029 MW	4-530PM	4199 AH	Brewbaker
Students (enrolled and waitlisted) must attend BOTH the first AND second days of class or they will be dropped				
immediately for non-attendance.				
11247	P REC 030 MWF	11-12PM	2454 MH	Lynch
What is Social Justice?				
Students (enrolled and waitlisted) must attend BOTH the first AND second days of class or they will be dropped				
immediately for non-attendance.				
11248	P REC 031 MWF	12-1PM	2462 MH	Burch
Students (enrolled and waitlisted) must attend BOTH the first AND second days of class or they will be dropped				
immediately for non-attendance.				
11249	P R REC 032 MW	10-1130AM	1413 COUZENS	McLaughlin
HSSP Section. Students (enrolled and waitlisted) must attend BOTH the first AND second days of class or they will				
be dropped immediately for non-attendance.				
11250	P R REC 033 MW	10-1130AM	ARR	Reddy
Coming of Age				
Students (enrolled and waitlisted) must attend BOTH the first AND second days of class or they will be dropped				
immediately for non-attendance.				
11251	P REC 034 MW	830-10AM	1436 MH	Wright
Students (enrolled and waitlisted) must attend BOTH the first AND second days of class or they will be dropped				
immediately for non-attendance.				
11252	P REC 035 MW	10-1130AM	ARR	Girty
Students (enrolled and waitlisted) must attend BOTH the first AND second days of class or they will be dropped				
immediately for non-attendance.				
11253	P REC 036 MW	1-230PM	2468 MH	Sidiki
Students (enrolled and waitlisted) must attend BOTH the first AND second days of class or they will be dropped				
immediately for non-attendance.				
11254	P REC 037 MW	1130-1PM	1359 MH	Van Zanen
Students (enrolled and waitlisted) must attend BOTH the first AND second days of class or they will be dropped				
immediately for non-attendance.				
16169	P REC 038 MW	10-1130AM	ARR	Hughes
Students (enrolled and waitlisted) must attend BOTH the first AND second days of class or they will be dropped				
immediately for non-attendance.				
11255	P REC 039 MW	4-530PM	1505 NUB	Funk
Students (enrolled and waitlisted) must attend BOTH the first AND second days of class or they will be dropped				
immediately for non-attendance.				
11256	P REC 040 MW	830-10AM	G026 TISCH	Rodriguez Barrera
Students (enrolled and waitlisted) must attend BOTH the first AND second days of class or they will be dropped				
immediately for non-attendance.				
11257	P REC 041 MW	1-230PM	2469 MH	Jacobson
From Swift to SNL				
Students (enrolled and waitlisted) must attend BOTH the first AND second days of class or they will be dropped				
immediately for non-attendance.				
11258	P REC 042 MW	1-230PM	3440 MH	Davison
Students (enrolled and waitlisted) must attend BOTH the first AND second days of class or they will be dropped				
immediately for non-attendance.				
11259	P REC 043 TTH	1-230PM	ARR	Neff
Students (enrolled and waitlisted) must attend BOTH the first AND second days of class or they will be dropped				
immediately for non-attendance.				
11260	P REC 045 TTH	1-230PM	G128 AH	McCarty
WrtgintoinacrossoutsideCollege				
Students (enrolled and waitlisted) must attend BOTH the first AND second days of class or they will be dropped				
immediately for non-attendance.				
16171	P REC 046 MW	1130-1PM	3242 LSA	Tardio
Students (enrolled and waitlisted) must attend BOTH the first AND second days of class or they will be dropped				
immediately for non-attendance.				
11262	P REC 048 MW	4-530PM	3440 MH	Kudryashov

Students (enrolled and waitlisted) must attend BOTH the first AND second days of class or they will be dropped immediately for non-attendance.

16168 P R REC 049 MW 230-4PM G023 WQ Christman  
 MCSP Section. Students (enrolled and waitlisted) must attend BOTH the first AND second days of class or they will be dropped immediately for non-attendance.

11263 P REC 050 TTH 1130-1PM 1460 MH Fertig  
 Students (enrolled and waitlisted) must attend BOTH the first AND second days of class or they will be dropped immediately for non-attendance.

16727 P REC 051 MWF 10-11AM 118 HUTCH Burch  
 Students (enrolled and waitlisted) must attend BOTH the first AND second days of class or they will be dropped immediately for non-attendance.

11264 P REC 052 TTH 230-4PM 2454 MH Kaczmar  
 Students (enrolled and waitlisted) must attend BOTH the first AND second days of class or they will be dropped immediately for non-attendance.

11265 PDR REC 053 MWF 10-11AM 2462 MH Tessier  
 This section is reserved for CSP students. Permission from a CSP advisor is required. Please contact CSP for more information at 764-9128 or csp-4info@umich.edu.

11266 PDR REC 054 MWF 12-1PM 2454 MH Tessier  
 This section is reserved for CSP students. Permission from a CSP advisor is required. Please contact CSP for more information at 764-9128 or csp-4info@umich.edu.

11267 PDR REC 055 TTH 10-1130AM 2275 NQ Allen  
 This section is reserved for CSP students. Permission from a CSP advisor is required. Please contact CSP for more information at 764-9128 or csp-4info@umich.edu.

11268 PDR REC 056 TTH 1-230PM 2232 SEB Allen  
 This section is reserved for CSP students. Permission from a CSP advisor is required. Please contact CSP for more information at 764-9128 or csp-4info@umich.edu.

11269 PDR REC 057 MW 830-10AM 3540 NUB  
 This section is reserved for CSP students. Permission from a CSP advisor is required. Please contact CSP for more information at 764-9128 or csp-4info@umich.edu.

11270 PDR REC 058 MW 1-230PM 3315 MH  
 This section is reserved for CSP students. Permission from a CSP advisor is required. Please contact CSP for more information at 764-9128 or csp-4info@umich.edu.

11271 P REC 059 MWF 10-11AM 4211 AH Ward

Weird Worlds

Students (enrolled and waitlisted) must attend BOTH the first AND second days of class or they will be dropped immediately for non-attendance.

11272 P REC 060 MW 1130-1PM 1448 MH Balog  
 Students (enrolled and waitlisted) must attend BOTH the first AND second days of class or they will be dropped immediately for non-attendance.

11273 P REC 061 MW 830-10AM 1509 NUB Wheeler  
 Students (enrolled and waitlisted) must attend BOTH the first AND second days of class or they will be dropped immediately for non-attendance.

11274 P REC 062 MW 1130-1PM 2468 MH Clegg  
 Students (enrolled and waitlisted) must attend BOTH the first AND second days of class or they will be dropped immediately for non-attendance.

11276 P R REC 064 MW 230-4PM 2469 MH Acikgoz

TransfeministPoeticsAesthetics

Students (enrolled and waitlisted) must attend BOTH the first AND second days of class or they will be dropped immediately for non-attendance.

11277 P R REC 065 MW 10-1130AM 4207 AH Webb

Speaking Math

11278 P REC 066 MW 1-230PM 2448 MH Moos

Writing for Social Justice

Students (enrolled and waitlisted) must attend BOTH the first AND second days of class or they will be dropped immediately for non-attendance.

11279 P REC 067 TTH 4-530PM 2475 MH Frasure  
 Students (enrolled and waitlisted) must attend BOTH the first AND second days of class or they will be dropped immediately for non-attendance.

11280 P R REC 068 TTH 10-1130AM 2468 MH Myers

Exploration and Discovery

MCSP course.---Course will meet in G027 West Quad.

11281 P R REC 069 TTH 1-230PM 1417 COUZENS McLaughlin

HSSP section. Students (enrolled and waitlisted) must attend BOTH the first AND second days of class or they will be dropped immediately for non-attendance. Permission from HSSP required.

11282 P REC 070 TTH 7-830PM 2462 MH Levin

Students (enrolled and waitlisted) must attend BOTH the first AND second days of class or they will be dropped immediately for non-attendance.

11284 P REC 072 TTH 530-7PM 2462 MH Saltzman

Students (enrolled and waitlisted) must attend BOTH the first AND second days of class or they will be dropped immediately for non-attendance.

16760 P REC 073 TTH 4-530PM 3315 MH Bezirdzhyan

Students (enrolled and waitlisted) must attend BOTH the first AND second days of class or they will be dropped immediately for non-attendance.

16761 P REC 074 MW 230-4PM 3540 NUB Reese

Students (enrolled and waitlisted) must attend BOTH the first AND second days of class or they will be dropped immediately for non-attendance.

16794 P REC 075 MW 830-10AM 5180B AH Tahajian

Students (enrolled and waitlisted) must attend BOTH the first AND second days of class or they will be dropped immediately for non-attendance.



CAT#	Course Title	CR	PREREQ	LAB FEE	
Class #	CODE CMP SEC	DAYS	TIME	LOCATION	INSTRUCTOR
16805	P REC 076	MW	10-1130AM	1050 LSSH	Naamneh
Students (enrolled and waitlisted) must attend BOTH the first AND second days of class or they will be dropped immediately for non-attendance.					
16806	P REC 077	MW	1130-1PM	1122 SPH2	Popovic
Students (enrolled and waitlisted) must attend BOTH the first AND second days of class or they will be dropped immediately for non-attendance.					
16807	P REC 078	TTH	1130-1PM	2469 MH	Dorman
Students (enrolled and waitlisted) must attend BOTH the first AND second days of class or they will be dropped immediately for non-attendance.					
16810	P REC 081	MW	230-4PM	1509 NUB	McLaughlin
Students (enrolled and waitlisted) must attend BOTH the first AND second days of class or they will be dropped immediately for non-attendance.					
16811	P REC 082	TTH	230-4PM	2401 MH	Buckley
Students (enrolled and waitlisted) must attend BOTH the first AND second days of class or they will be dropped immediately for non-attendance.					
17728	P REC 085	MWF	9-10AM	4175 AH	Ward
Weird Worlds					
Students (enrolled and waitlisted) must attend BOTH the first AND second days of class or they will be dropped immediately for non-attendance.					
17731	P REC 088	MW	230-4PM	2462 MH	Kerwin
Students (enrolled and waitlisted) must attend BOTH the first AND second days of class or they will be dropped immediately for non-attendance.					
17732	P RW REC 089	MW	4-530PM	G023 WQ	Christman
Students (enrolled and waitlisted) must attend BOTH the first AND second days of class or they will be dropped immediately for non-attendance.					
17735	P REC 092	MW	230-4PM	2475 MH	Hinken
Students (enrolled and waitlisted) must attend BOTH the first AND second days of class or they will be dropped immediately for non-attendance.					
17736	P REC 093	TTH	10-1130AM	2462 MH	Whiteduck
Students (enrolled and waitlisted) must attend BOTH the first AND second days of class or they will be dropped immediately for non-attendance.					
17738	P REC 095	TTH	1-230PM	4211 AH	Kim-Butler
Students (enrolled and waitlisted) must attend BOTH the first AND second days of class or they will be dropped immediately for non-attendance.					
20344	P REC 096	MW	530-7PM	2454 MH	Engel
Students (enrolled and waitlisted) must attend BOTH the first AND second days of class or they will be dropped immediately for non-attendance.					
20846	P R REC 098	TTH	10-1130AM	4175 AH	Ponce
Seeing the Family through Writ					
Students (enrolled and waitlisted) must attend BOTH the first AND second days of class or they will be dropped immediately for non-attendance.					
<b>140</b>	<b>1st Yr Sem Lang&amp;Lit</b>				<b>3.00</b>
22818	P RW SEM 001	MW	10-1130AM	4199 AH	Gregerson
21st Century Poetry					
25987	P RW SEM 002	TTH	10-1130AM	4199 AH	Mullaney
Dante's The Divine Comedy					
25989	P RW SEM 003	TTH	1130-1PM	4175 AH	Levinson
Lab Work in Lit: Reading Poems					
28310	P RW SEM 004	MW	1130-1PM	2022 STB	Nichols
Race in the Age of Trump					
29167	P RW SEM 005	TTH	530-7PM	2448 MH	Eriks Cline
Lit & Resistance: 19th C, Now					
29168	P RW SEM 006	MW	530-7PM	2469 MH	Wall
New Writing, Media in 20th C					
29291	P RW SEM 007	TTH	230-4PM	ARR	Bardenstein
The Middle East and Beyond					
<b>216</b>	<b>Disability Studies</b>				<b>3.00</b>
30890	P W REC 001	MW	1130-1PM	3463 MH	Yergeau, Ho
Narrating Dis: Dis Cultures					
<b>221</b>	<b>Lit&amp;Wrtg Out Classrm</b>				<b>3.00</b>
26601	P W REC 001	MW	530-7PM	2401 MH	Christman
29183	P W REC 002	TTH	230-4PM	2040 RUTHVEN	Pinto
Correspondence Course					
33883	P W REC 003	MW	230-4PM	2044 RUTHVEN	Potter
Investigative Journalism					
34053	P W REC 004	TTH	1-230PM	2695 SPH1A	Pinto
Correspondence Course					
<b>223</b>	<b>Creative Writing</b>				<b>3.00</b>
11285	P W REC 001	M	4-7PM	4211 AH	O'Dowd
Students (enrolled and waitlisted) must attend BOTH the first AND second days of class or they will be dropped immediately for non-attendance.					
31788	P W REC 002	TTH	10-1130AM	49 UMMA	Bares
11286	P W REC 003	TTH	1130-1PM	706 BMT	Chacamaty
Students (enrolled and waitlisted) must attend BOTH the first AND second days of class or they will be dropped immediately for non-attendance.					
11287	P W REC 004	MW	10-1130AM	1509 NUB	Wade
Students (enrolled and waitlisted) must attend BOTH the first AND second days of class or they will be dropped immediately for non-attendance.					
11288	P W REC 005	MW	1130-1PM	4175 AH	Samano Cordova

CAT#	Course Title					CR	PREREQ	LAB FEE
Class #	CODE CMP SEC	DAYS	TIME	LOCATION	INSTRUCTOR			
	Students (enrolled and waitlisted) must attend BOTH the first AND second days of class or they will be dropped immediately for non-attendance.							
11289	P W REC 006	TTH	4-530PM	1507 EQ	Delp			
	Students (enrolled and waitlisted) must attend BOTH the first AND second days of class or they will be dropped immediately for non-attendance.							
11290	P W REC 007	MW	1-230PM	1507 NUB	Agbo			
	Students (enrolled and waitlisted) must attend BOTH the first AND second days of class or they will be dropped immediately for non-attendance.							
11291	P W REC 008	TTH	230-4PM	1152 SPH2	Toosie-Watson			
	Students (enrolled and waitlisted) must attend BOTH the first AND second days of class or they will be dropped immediately for non-attendance.							
11292	P W REC 009	TTH	1-230PM	2454 MH	Bishop			
	Students (enrolled and waitlisted) must attend BOTH the first AND second days of class or they will be dropped immediately for non-attendance.							
11293	P W REC 010	TTH	10-1130AM	1509 NUB	Shepherd			
	Students (enrolled and waitlisted) must attend BOTH the first AND second days of class or they will be dropped immediately for non-attendance.							
26321	P REC 011	MW	4-530PM	1339 MH	Schutz			
	The Art of the Real							
11294	P W REC 012	MW	530-7PM	2347 MH	Lynch			
	The Literature of Ideas							
	Students (enrolled and waitlisted) must attend BOTH the first AND second days of class or they will be dropped immediately for non-attendance.							
11295	P W REC 013	TTH	1-230PM	2469 MH	Diaz-Cruz			
	Students (enrolled and waitlisted) must attend BOTH the first AND second days of class or they will be dropped immediately for non-attendance.							
16175	P W REC 015	MW	230-4PM	G634 HH	Nestor			
	Students (enrolled and waitlisted) must attend BOTH the first AND second days of class or they will be dropped immediately for non-attendance.							
16736	P W REC 016	MW	1-230PM	2475 MH	Aguda			
	Students (enrolled and waitlisted) must attend BOTH the first AND second days of class or they will be dropped immediately for non-attendance.							
<b>225</b>	<b>Acad Argumentation</b>					<b>4.00</b>	<b>ADVISORY</b>	
11296	P W REC 002	TTH	1130-1PM	2271 AH	Witherite			
	Sociocultural Issue/Diverse Self							
	Students (enrolled and waitlisted) must attend BOTH the first AND second days of class or they will be dropped immediately for non-attendance.							
11297	P W REC 004	TTH	1-230PM	G160 AH	Hoffman			
	Students (enrolled and waitlisted) must attend BOTH the first AND second days of class or they will be dropped immediately for non-attendance.							
11298	P W REC 006	MW	1-230PM	2155 NQ	Li			
	Writing in Academic Disciplines							
	Students (enrolled and waitlisted) must attend BOTH the first AND second days of class or they will be dropped immediately for non-attendance.							
11299	P W REC 009	MW	1130-1PM	2024 DANA	Smith			
	Students (enrolled and waitlisted) must attend BOTH the first AND second days of class or they will be dropped immediately for non-attendance.							
11300	P W REC 010	MW	10-1130AM	5521 HH	Day			
	Writing Into Community							
	Students (enrolled and waitlisted) must attend BOTH the first AND second days of class or they will be dropped immediately for non-attendance.							
11301	PDR REC 018	TTH	10-1130AM	3207 LSA	Taylor III			
	This section is reserved for CSP students. Permission from a CSP advisor is required. Please contact CSP for more information at 764-9128 or csp-4info@umich.edu.							
28435	PDR REC 021	TTH	1130-1PM	3207 LSA	Taylor III			
	This section is reserved for CSP students. Permission from a CSP advisor is required. Please contact CSP for more information at 764-9128 or csp-4info@umich.edu.							
<b>226</b>	<b>Directed Writing</b>					<b>1.00-3.00</b>		
	D IND +		ARR	ARR				
<b>227</b>	<b>Intro Playwriting</b>					<b>3.00</b>		
19471	P W REC 001	M	3-6PM	2439 WDC	Casas			
<b>229</b>	<b>Professional Writing</b>					<b>4.00</b>	<b>ADVISORY</b>	
14616	P W REC 002	MW	1-230PM	G444A MH	Engel			
	Students (enrolled and waitlisted) must attend BOTH the first AND second days of class or they will be dropped immediately for non-attendance.							
<b>232</b>	<b>Intro-Visual Cult</b>					<b>3.00</b>		
28311	P W LEC 001	TTH	10-1130AM	3333 MH	Blair			
	Reading Images							
<b>240</b>	<b>Intro to Poetry</b>					<b>3.00</b>		
25991	P W REC 001	TTH	4-530PM	3333 MH	Knuth			
<b>242</b>	<b>Intrdis Studies-Engl</b>					<b>3.00</b>		
30891	P W LEC 001	TTH	1130-1PM	3437 MH	Makman, Miller			
	Science in Science Fiction							
<b>245</b>	<b>Intro Drama</b>					<b>3.00</b>		
18154	P RW REC 001	TTH	12-130PM	B207 WDC	Woods			
<b>260</b>	<b>Intro British Lit</b>					<b>3.00</b>		
28312	P W LEC 001	MW	1-230PM	1359 MH	Hartley			
	Reading-Body, Interp-Mind							
<b>270</b>	<b>Intro to Amer Lit</b>					<b>3.00</b>		

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28697	P W LEC 001	TTH	1-230PM	R2320 BUS	Cohen		
<b>274</b>	Race and the American Novel <b>Intr Afr-Am Lit</b>				<b>3.00</b>	<b>ADVISORY</b>	
28476	P LEC 001	TTH	1-230PM	3463 MH	Gunning		
<b>282</b>	<b>Nat Amer Lit</b>				<b>3.00</b>		
30892	P W LEC 001	TTH	1130-1PM	1359 MH	Lyons, Pelletier		
<b>290</b>	<b>Themes Lang &amp; Lit</b>				<b>3.00</b>		
22598	P W LEC 001	TTH	4-530PM	G160 AH	Chamberlin		
28313	P W LEC 002	TTH	1-230PM	1632 CHEM	Coyle		
30893	P W LEC 003	MW	10-1130AM	3330 MH	Brandolino		
31585	P W LEC 004	MW	1130-1PM	1046 DANA	Williams		
<b>292</b>	<b>Topics in Lit</b>				<b>2.00</b>		
29624	P W LEC 001	TTH	4-6PM	4175 AH	Brater		
30894	P W LEC 002	T	4-6PM	4175 AH	Brater		
<b>298</b>	<b>Intro to Lit Studies</b>				<b>3.00</b>		
17144	P W REC 001	MW	230-4PM	2271 AH	Bakara		
11304	P W REC 002	MW	10-1130AM	3333 MH			
25994	P W REC 003	TTH	1130-1PM	3333 MH	Nair		
19917	P W REC 004	MW	1-230PM	3333 MH	Khan		
24792	P W REC 005	TTH	1-230PM	3333 MH	Pinch		
<b>299</b>	<b>Directed Study</b> SD IND +		ARR	ARR	<b>1.00-3.00</b>		
<b>305</b>	<b>Exploring Language</b>				<b>4.00</b>	<b>ADVISORY</b>	
18784	A W LEC 001	MW	830-10AM	LEC RM 1 MLB	Curzan		
25134	P W DIS 002	F	10-11AM	R0420 BUS	Romaine, Curzan		
28314	P W DIS 003	F	12-1PM	B3560 BUS	Romaine, Curzan		
<b>313</b>	<b>Literary Studies</b>				<b>3.00</b>		
26006	P W LEC 001	TTH	4-530PM	2336 MH	Halperin		
32117	A LAB 002	TH	6-9PM	2336 MH	Halperin		
26007	P W LEC 003	TTH	230-4PM	3333 MH	Makman		
26008	P W LEC 004	TTH	530-7PM	3333 MH	Tinkle		
<b>314</b>	<b>Gender/Sexuality Std</b>				<b>3.00</b>		
26009	P W LEC 001	TTH	1-230PM	2336 MH	Tapia		
<b>315</b>	<b>Women&amp;Literature</b>				<b>4.00</b>		
19918	A W LEC 001	TTH	1130-1PM	4151 USB	Zemgulys		
32713	P W DIS 002	F	11-12PM	2047 RUTHVEN	Keran, Zemgulys		
32714	P W DIS 003	F	1-2PM	G020 SPH2	Keran, Zemgulys		
<b>317</b>	<b>Literature&amp;Culture</b>				<b>3.00</b>		<b>438.00</b>
21391	P W LEC 001	MW	1-230PM	2218 SEB	Mattawa		
28371	P W LEC 002	TTH	230-4PM	3437 MH	Schoenfeldt, Mueller		
28372	P W LEC 003	MW	10-1130AM	1436 MH	Najita		
29097	P W LEC 004	TTH	230-4PM	3330 MH	Kumarasamy		
32534	PI W LEC 005	T	4-10PM	ARR	Traisnel		
<b>318</b>	<b>Genre Studies</b>				<b>3.00</b>		
22607	P W LEC 001	MW	10-1130AM	2336 MH	Creekmore		
<b>319</b>	<b>Lit&amp;Social Change</b>				<b>3.00</b>		
22761	P W LEC 001	MW	10-1130AM	3437 MH	Portnoy, Jong		
<b>320</b>	<b>Lit &amp; Environment</b>				<b>3.00</b>		
24824	P W LEC 002	TTH	1130-1PM	3463 MH	Ensor		
<b>321</b>	<b>Internship</b> SD IND +		ARR	ARR	<b>1.00</b>	<b>ADVISORY</b>	
<b>323</b>	<b>Creat Writ Fict</b>				<b>3.00</b>	<b>ADVISORY</b>	
11306	PI W SEM 001	M	5-8PM	4207 AH	Davies		
11307	PI W SEM 002	T	4-7PM	4211 AH	O'Dowd		

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24823	PI W SEM 003	TTH	1130-1PM	4152 USB	Kumarasamy		
<b>324</b>	<b>Creat Writ Poet</b>				<b>3.00</b>	<b>ADVISORY</b>	<b>656.00</b>
19351	PI W SEM 001	T	4-7PM	2401 MH	Walker		
	Play's the Thing						
<b>325</b>	<b>Art of the Essay</b>				<b>3.00</b>	<b>ADVISORY</b>	
11308	P W SEM 001	TTH	4-530PM	2175 NQ	Swanson		
11309	P W SEM 002	MW	1130-1PM	4207 AH	Rubadeau		
11310	P W SEM 003	TTH	1-230PM	ARR	Delp		
14577	P W SEM 004	TTH	230-4PM	2271 AH	Karczynski		
16750	P W SEM 005	TTH	1130-1PM	4211 AH	Swanson		
16793	P W SEM 006	MW	4-530PM	G634 HH	Khleif		
	CreativeNon-Fiction&Memoir						
17310	P W SEM 007	MW	830-10AM	1437 MH	Beer		
17311	P W SEM 008	MW	530-7PM	2333 MH	Hinken		
17312	P W SEM 009	MW	1-230PM	4199 AH	Hinken		
17313	P W SEM 010	TTH	530-7PM	3451 MH	Delp		
17314	P W SEM 011	MW	10-1130AM	4175 AH	Sloan		
	Weaving the Personal Essay						
23107	P W SEM 013	TTH	10-1130AM	G437 MH	Cicciarelli		
<b>327</b>	<b>Intermed Playwriting</b>				<b>2.00-3.00</b>	<b>ADVISORY</b>	
33906	P SEM 001	W	3-6PM	2439 WDC	Casas		
<b>328</b>	<b>Writing&amp;Environment</b>				<b>3.00</b>		
28320	P W SEM 001	TTH	10-1130AM	4211 AH	Coyle		
	Environmental Writing						
<b>331</b>	<b>Film Genres&amp;Types</b>				<b>3.00</b>	<b>ADVISORY</b>	<b>50.00</b>
25699	P W LEC 001	TTH	1-230PM	B3560 BUS	Cohen		
25700	A LAB 002	T	7-10PM	AUD B AH	Cohen		
<b>335</b>	<b>Autobiography</b>				<b>3.00</b>		
28321	P W LEC 001	MW	230-4PM	2330 MH	Awkward		
	American Autobiography						
<b>340</b>	<b>Studies in Poetry</b>				<b>3.00</b>		
28322	P W SEM 001	MW	10-1130AM	2330 MH	Taylor		
	History, Form, Emerging Voices						
30926	P W SEM 002	TTH	1130-1PM	1436 MH	White		
	20thC Amer Poetic Cultures						
<b>341</b>	<b>Fantasy</b>				<b>3.00</b>		
26029	P W LEC 001	M	4-7PM	3401 MH	Kuppers		
	Dark Fantasies						
<b>345</b>	<b>The New Essay</b>				<b>3.00</b>	<b>ADVISORY</b>	
29143	P W SEM 001	W	6-9PM	4152 USB	Harp		
29144	P W SEM 002	W	6-9PM	2325 MH	Pinto		
<b>346</b>	<b>Performance Studies</b>				<b>3.00</b>		
28323	P W REC 001	TTH	230-4PM	4207 AH	Brater		
	EuropeanDrama, Ibsen-Beckett						
<b>349</b>	<b>Am Thtr-Drama</b>				<b>3.00</b>		
14611	P W REC 001	MW	1130-1PM	2439 WDC	Gonzalez		
<b>350</b>	<b>Lit in Engl-1660</b>				<b>4.00</b>		
11311	A W LEC 001	TTH	10-1130AM	3437 MH	Cohen		
	Major Works of English Lit						
11312	P W DIS 002	F	1-2PM	2024 TISCH	Lee, Cohen		
11313	P W DIS 003	F	11-12PM	1359 MH	Lee, Cohen		
<b>360</b>	<b>Rise of the Novel</b>				<b>3.00</b>		
28324	P W LEC 001	MW	1130-1PM	1401 MH	Hawes		
<b>361</b>	<b>Victorian Novel</b>				<b>3.00</b>		
30932	P W LEC 001	TTH	10-1130AM	1359 MH	Hack, Godfrey		
<b>362</b>	<b>The American Novel</b>				<b>3.00-4.00</b>		
35103	P W REC 004	TTH	1130-1PM	2330 MH	Larson		
	Growth, History, & Controversy						
<b>367</b>	<b>Shakespeare Plays</b>				<b>4.00</b>		<b>90.00</b>
11314	A W LEC 001	TTH	1-230PM	G115 AH	Mullaney		
19352	P DIS 002	F	1-2PM	5179 AH	Hixon, Mullaney		
11315	P W DIS 003	F	10-11AM	2330 MH	Hixon, Mullaney		
<b>374</b>	<b>African American Lit</b>				<b>3.00</b>		
30933	P W REC 001	MW	10-1130AM	173 LORCH	Santamarina		
	Race, Violence, and Justice						
<b>383</b>	<b>Jewish Literature</b>				<b>3.00</b>		
28330	P W LEC 001	MW	1-230PM	3437 MH	Levinson		
	Jewish in America: 1945-Pres						
<b>389</b>	<b>Lit in African Hist</b>				<b>3.00</b>		
31616	P SEM 001	TTH	10-1130AM	2407 MH	Peterson		
<b>390</b>	<b>Topics Lit Crit&amp;Thry</b>				<b>3.00</b>		
30935	P W REC 001	MW	1130-1PM	2271 AH	Lahiri		
	Theory of the Global Novel						
<b>397</b>	<b>Honors Sem</b>				<b>3.00</b>	<b>ADVISORY</b>	
18177	P RW SEM 001	TTH	10-1130AM	G449 MH	Crane		
	Farm, City, Suburb, Wilderness						
<b>398</b>	<b>Jr Sem Eng Std</b>				<b>4.00</b>		
19355	P W SEM 001	TTH	1-230PM	4199 AH	Knuth		
	Letters in/as Literature						

CAT# Class #	Course Title CODE CMP SEC	DAYS	TIME	LOCATION	CR INSTRUCTOR	PREREQ	LAB FEE
403 32418	Lang/Rhet Studies P W LEC 001	TTH	230-4PM	1230 WEILL	3.00 Gold		
	Suffrage to Slut Walks						
<b>407</b>	<b>Topics Lang &amp; Lit</b>				<b>3.00</b>		
20440	P W SEM 001	W	6-9PM	1460 MH	Halperin		
	Queer Love						
23579	P W SEM 002	TTH	230-4PM	G144 AH	Nair		
	Food and Culture						
32445	P W SEM 003	MW	230-4PM	1469 MH	Lahiri		
	Global Novel and Global Crime						
<b>408</b>	<b>Varieties English</b>				<b>3.00</b>		
22608	P W REC 001	TTH	830-10AM	4211 AH	Toon		
<b>409</b>	<b>Old English</b>				<b>3.00</b>		
19904	P W REC 001	TTH	1130-1PM	2336 MH	Toon		
<b>423</b>	<b>Adv Writing Fiction</b>				<b>3.00</b>	<b>ADVISORY</b>	
11316	PI W SEM 001	W	4-7PM	4211 AH	O'Dowd		
21459	PI W SEM 002	TTH	1-230PM	3440 MH	Byers		
<b>424</b>	<b>Adv Poetry Writing</b>				<b>3.00</b>		
28360	PI W SEM 002	M	4-7PM	4175 AH	Jordan		
<b>425</b>	<b>Adv Essay Writing</b>				<b>3.00</b>	<b>ADVISORY</b>	
11317	P RW SEM 001	TTH	1130-1PM	4207 AH	Rubadeau		
	Finding Your Voice						
16215	P RW SEM 002	TTH	230-4PM	4175 AH	Rubadeau		
	Finding Your Voice						
22606	P RW SEM 003	TTH	530-7PM	2271 AH	Gold		
	Writing for the Real World						
30961	P W SEM 004	MW	1130-1PM	G449 MH	Chamberlin		
	ImmersionWrtg: Truth,Fact,&Art						
30962	P W SEM 005	MW	230-4PM	4207 AH	Chamberlin		
	ImmersionWrtg: Truth,Fact,&Art						
<b>426</b>	<b>Directed Writing</b>				<b>1.00-4.00</b>	<b>ADVISORY</b>	
	SD IND +		ARR	ARR			
<b>440</b>	<b>Modern Poetry</b>				<b>3.00</b>		
26217	P W REC 001	TTH	230-4PM	G160 AH	White		
	Modernist Poetries in the U.S.						
<b>443</b>	<b>Theatr Hst I</b>				<b>3.00</b>		
11318	P LEC 001	MW	1-230PM	2439 WDC	Woods		
11319	P LEC 002	TTH	1-230PM	2439 WDC	Mbala Nkanga		
<b>449</b>	<b>Medieval Drama</b>				<b>3.00</b>		
30963	P W LEC 001	TTH	1130-1PM	1509 NUB	Tinkle, Huffman		
	Drama and Cultural Change						
<b>450</b>	<b>Med&amp;Ren Lit</b>				<b>3.00</b>		
14849	P W REC 001	MW	1-230PM	1436 MH	Taylor		
	Self&Soc in Earlier Engl Lit						
<b>469</b>	<b>Milton</b>				<b>3.00</b>		
30966	P W REC 001	MW	230-4PM	3333 MH	Trevor		
<b>470</b>	<b>Colonial Revol AmLit</b>				<b>3.00</b>		
26041	P W REC 001	TTH	230-4PM	1632 CHEM	Larson		
	18thC American Literature						
<b>471</b>	<b>19th C American Lit</b>				<b>3.00</b>		
30967	P W REC 001	TTH	1-230PM	1427 MH	Crane		
	Mutability of Value						
<b>472</b>	<b>20th C American Lit</b>				<b>3.00</b>		
30968	P W REC 001	MW	1130-1PM	3333 MH	Bakara, Montero-Roman		
	PostwarAm & GlobalYouthCulture						
<b>475</b>	<b>Std WorldLit English</b>				<b>3.00</b>		
30969	P W REC 001	MW	1-230PM	2009 RUTHVEN	Najita		
	Narrative in the Asia/Pacific						
<b>490</b>	<b>Hist Lit Crit&amp;Theory</b>				<b>3.00</b>		
24821	P W REC 001	TH	4-7PM	3437 MH	Lyons		
	Rene Girard and Mimetic Theory						
<b>495</b>	<b>Drafting the Thesis</b>				<b>3.00</b>	<b>ADVISORY</b>	
11320	PD W SEM 001	TTH	830-10AM	1448 MH	Pinch		
<b>498</b>	<b>Directed Teaching</b>				<b>3.00</b>		
	SD IND +		ARR	ARR			
<b>501</b>	<b>Old English</b>				<b>3.00</b>		
19894	P RW SEM 001	TTH	1130-1PM	2336 MH	Toon		
<b>520</b>	<b>Intro Grad Studies</b>				<b>3.00</b>	<b>ADVISORY</b>	
11323	PD W SEM 001	F	10-1PM	4207 AH	Hack		
<b>522</b>	<b>Hist Lit Criticism</b>				<b>2.00-3.00</b>	<b>ADVISORY</b>	
30970	P RW SEM 001	TTH	230-4PM	4199 AH	Levinson		
	Criticism and Theory, Then&Now						
<b>528</b>	<b>Disability Studies</b>				<b>1.00-3.00</b>	<b>ADVISORY</b>	
21789	PI W SEM 001	M	4-7PM	G463 MH	Yergeau		
	Studying Disability Arts&Cult						
<b>569</b>	<b>Wksp Creatv Non-Fic</b>				<b>3.00</b>	<b>ADVISORY</b>	
31278	P RW SEM 001	M	6-9PM	2271 AH	Sloan		
	All in the Family						
<b>571</b>	<b>Wkshp Write Fiction</b>				<b>6.00</b>	<b>ADVISORY</b>	

CAT# Class #	Course Title CODE CMP SEC	DAYS	TIME	LOCATION	CR INSTRUCTOR	PREREQ	LAB FEE
11324	PD SEM 001	W	530-830PM	3333 MH	Davies		
11325	PD SEM 002	W	530-830PM	4175 AH	Byers		
<b>574</b>	<b>Wkshop Write Poetry</b>				<b>6.00</b>	<b>ADVISORY</b>	
11326	PD SEM 001	T	5-8PM	4207 AH	Mattawa		
11327	PD SEM 002	T	5-8PM	4199 AH	Jordan		
<b>577</b>	<b>Indi Stdy-Creat Wrt</b>				<b>1.00-3.00</b>	<b>ADVISORY</b>	
	SD IND +		ARR	ARR			
<b>579</b>	<b>Create Wr-Poetry</b>				<b>3.00</b>	<b>ADVISORY</b>	
28243	P RW SEM 001	M	1-4PM	4175 AH	Gregerson		
<b>590</b>	<b>Indi Study MA Stu</b>				<b>1.00-4.00</b>	<b>ADVISORY</b>	
	SD IND +		ARR	ARR			
<b>630</b>	<b>Special Topics</b>				<b>3.00</b>		
28363	P RW SEM 001	TTH	230-4PM	4211 AH	Ensor		
	Queer Ecologies						
24924	P RW SEM 002	W	6-9PM	4199 AH	Desai		
	Paradigms of 21st C Thought						
<b>641</b>	<b>Topc Medievl Period</b>				<b>3.00</b>	<b>ADVISORY</b>	
30972	P RW SEM 001	T	4-7PM	G437 MH	Sanok, Puff		
	Premodern Temporalities						
<b>653</b>	<b>Topic 20c Amer Lit</b>				<b>3.00</b>	<b>ADVISORY</b>	
30973	P RW SEM 001	MW	1130-1PM	4199 AH			
	Representing Black Male Death						
<b>695</b>	<b>Pedagogy:Thry-Pract</b>				<b>3.00</b>	<b>ADVISORY</b>	
11329	PD SEM 001	TH	4-7PM	4211 AH	Whittier-Ferguson		
	The Practice of Pedagogy						
<b>831</b>	<b>The Study of Genre</b>				<b>3.00</b>	<b>ADVISORY</b>	
28370	P RW SEM 001	M	4-7PM	3315 MH	Howard		
	Genre & American Fiction						
<b>842</b>	<b>Historical Period</b>				<b>3.00</b>	<b>ADVISORY</b>	
30977	P RW SEM 001	M	4-7PM	3333 MH	Traub		
	Early Modern Sexualities						
31837	P RW SEM 002	M	5-8PM	2448 MH	Hartley		
	Liberalism&Scientific Thought						
<b>990</b>	<b>Diss-Precand</b>				<b>1.00-8.00</b>	<b>ADVISORY</b>	
	SD IND +		ARR	ARR			
<b>992</b>	<b>Directed Study</b>				<b>1.00-3.00</b>	<b>ADVISORY</b>	
	SD IND +		ARR	ARR			
<b>993</b>	<b>G S I Training</b>				<b>1.00</b>	<b>ADVISORY</b>	
11330	PDR REC 001		ARR	ARR	Harp		
11331	PD REC 002		ARR	ARR	Harp		
<b>995</b>	<b>Diss-Cand</b>				<b>8.00</b>	<b>ENFORCED</b>	
	SDR IND +		ARR	ARR			

## Earth and Environmental Sciences

### Earth and Environmental Sciences (EARTH)

<b>100</b>	<b>Coral Reefs</b>				<b>1.00</b>	
31345	P W LEC 002	TTH	3-4PM	AUD 3 MLB	Arnaboldi	
Half-term minicourse. Meets Oct 25 thru Dec 11. Final Exam on Dec 11 unless otherwise arranged. Drop/add deadline is Nov 6.						
<b>104</b>	<b>Ice Ages-Past&amp;Futur</b>				<b>1.00</b>	
21777	P W LEC 001	TTH	3-4PM	AUD 3 MLB	Arnaboldi	
Half-term minicourse. Meets Sept 4 thru Oct 18. Final Exam on Oct 18 unless otherwise arranged. Drop/add deadline is Sept 18.						
<b>105</b>	<b>Tectonic Earth</b>				<b>1.00</b>	
19347	P W LEC 002	TTH	10-11AM	UMMA AUD	Huang	
Half-term minicourse. Meets Oct 25 thru Dec 11. Final Exam on Dec 11 unless otherwise arranged. Drop/add deadline is Nov 6.						
<b>107</b>	<b>Volcano&amp;Earthquakes</b>				<b>1.00</b>	
31342	P W LEC 001	TTH	10-11AM	UMMA AUD	Ruff	
Half-term minicourse. Meets Sept 4 thru Oct 18. Final Exam on Oct 18 unless otherwise arranged. Drop/add deadline is Sept 18.						
<b>108</b>	<b>When Earth Attacks</b>				<b>1.00</b>	
31346	P W LEC 001	TTH	4-5PM	170 WEISER	Hetland	
Half-term minicourse. Meets Sept 4 thru Oct 18. Final Exam on Oct 18 unless otherwise arranged. Drop/add deadline is Sept 18.						
<b>111</b>	<b>Climate &amp; Humankind</b>				<b>1.00</b>	
28307	P W LEC 002	TTH	11-12PM	AUD A AH	Levin	
Half-term minicourse. Meets Oct 25 thru Dec 11. Final Exam on Dec 11 unless otherwise arranged. Drop/add deadline is Nov 6.						
<b>113</b>	<b>Planets and Moons</b>				<b>1.00</b>	
28309	P W LEC 002	TTH	4-5PM	170 WEISER	Gleason	
Half-term minicourse. Meets Oct 25 thru Dec 11. Final Exam on Dec 11 unless otherwise arranged. Drop/add deadline is Nov 6						
<b>118</b>	<b>Intro Geology Lab</b>				<b>1.00</b>	<b>ADVISORY</b>
11374	P W LAB 001	M	4-6PM	2512 NUB		
Students who register for EARTH 118 must also be enrolled in EARTH 119.						
11375	P W LAB 002	T	4-6PM	2512 NUB		
Students who register for EARTH 118 must also be enrolled in EARTH 119.						
11376	P W LAB 003	W	2-4PM	2512 NUB		
Students who register for EARTH 118 must also be enrolled in EARTH 119.						
11377	P W LAB 004	TH	2-4PM	2512 NUB		
Students who register for EARTH 118 must also be enrolled in EARTH 119.						
11378	P W LAB 005	W	4-6PM	2512 NUB		
Students who register for EARTH 118 must also be enrolled in EARTH 119.						
11379	P W LAB 006	M	2-4PM	2512 NUB		
Students who register for EARTH 118 must also be enrolled in EARTH 119.						
<b>119</b>	<b>Intro Geology</b>				<b>4.00</b>	<b>ADVISORY</b>
To enroll in the Intro Geology Lab, enroll in any section of EARTH 118. Students are strongly encouraged to enroll in both EARTH 119 and 118.						
11380	A LEC 001	MWF	11-12PM	AUD C AH	van der Pluijm	
11381	P W DIS 010	W	3-4PM	2502 NUB		
To enroll in the Intro Geology Lab, enroll in any section of EARTH 118. Students are strongly encouraged to enroll in both EARTH 119 and 118.						
11382	P W DIS 011	T	9-10AM	2502 NUB		
To enroll in the Intro Geology Lab, enroll in any section of EARTH 118. Students are strongly encouraged to enroll in both EARTH 119 and 118.						
11383	P W DIS 012	M	3-4PM	2502 NUB		
To enroll in the Intro Geology Lab, enroll in any section of EARTH 118. Students are strongly encouraged to enroll in both EARTH 119 and 118.						
11384	P W DIS 013	F	12-1PM	2502 NUB		
To enroll in the Intro Geology Lab, enroll in any section of EARTH 118. Students are strongly encouraged to enroll in both EARTH 119 and 118.						
11385	P W DIS 014	W	4-5PM	2502 NUB		
To enroll in the Intro Geology Lab, enroll in any section of EARTH 118. Students are strongly encouraged to enroll in both EARTH 119 and 118.						
11386	P W DIS 015	TH	4-5PM	2502 NUB		
To enroll in the Intro Geology Lab, enroll in any section of EARTH 118. Students are strongly encouraged to enroll in both EARTH 119 and 118.						
11387	P W DIS 016	T	4-5PM	2502 NUB		
To enroll in the Intro Geology Lab, enroll in any section of EARTH 118. Students are strongly encouraged to enroll in both EARTH 119 and 118.						
21502	P W DIS 017	M	4-5PM	2502 NUB		
To enroll in the Intro Geology Lab, enroll in any section of EARTH 118. Students are strongly encouraged to enroll in both EARTH 119 and 118.						
<b>120</b>	<b>Geol National Parks</b>				<b>4.00</b>	
25944	A LEC 001	MW	1130-1PM	296 WEISER	Lange	
25945	P W LAB 002	T	12-2PM	2512 NUB		
25946	P W LAB 003	T	2-4PM	2512 NUB		
25947	P W LAB 004	TH	12-2PM	2512 NUB		
25948	P W LAB 005	TH	4-6PM	2512 NUB		

CAT#	Course Title	CR	PREREQ	LAB FEE	
Class #	CODE CMP SEC	DAYS	TIME	LOCATION	INSTRUCTOR
122	Extreme Weather				3.00
17277	P W LEC 001	MWF	10-11AM	AUD C AH	Samson
20072	P LEC 002	MWF	10-11AM	ARR	Samson
<b>131</b>	<b>Earth Chemistry</b>				<b>4.00</b>
31251	A LEC 001	TTH	230-4PM	2520 NUB	Passey
31252	P W DIS 002	M	10-11AM	2512 NUB	
31253	P W DIS 003	T	9-10AM	2512 NUB	
31290	P W DIS 004	W	9-10AM	2512 NUB	
<b>141</b>	<b>Earth &amp; Movies FYS</b>				<b>3.00</b>
31898	P RW SEM 001	TTH	1130-1PM	3540 NUB	Arnaboldi
First Year Seminar. Seats in First Year Seminars are opened gradually during Summer Orientation. Only first-year students, including those with sophomore standing, may register.					
<b>144</b>	<b>Climate and Humans</b>				<b>3.00</b>
31202	P RW SEM 001	TTH	1130-1PM	2502 NUB	Cole
First Year Seminar. Seats in First Year Seminars are opened gradually during Summer Orientation. Only first-year students, including those with sophomore standing, may register.					
<b>146</b>	<b>Plate Tectonics</b>				<b>3.00</b>
31343	P RW SEM 001	TTH	230-4PM	2502 NUB	Huang
First Year Seminar. Seats in First Year Seminars are opened gradually during Summer Orientation. Only first-year students, including those with sophomore standing, may register.					
<b>147</b>	<b>Natural Hazards</b>				<b>3.00</b>
21774	P RW SEM 001	TTH	230-4PM	3540 NUB	Ruff
First Year Seminar. Seats in First Year Seminars are opened gradually during Summer Orientation. Only first-year students, including those with sophomore standing, may register.					
<b>148</b>	<b>Environmental Geol</b>				<b>3.00</b>
24442	P RW SEM 001	MW	10-1130AM	3540 NUB	Ruff
First Year Seminar. Seats in First Year Seminars are opened gradually during Summer Orientation. Only first-year students, including those with sophomore standing, may register.					
<b>154</b>	<b>Ocean Resources</b>				<b>3.00</b>
19348	P RW SEM 001	TTH	1-230PM	3540 NUB	Alt
First Year Seminar. Seats in First Year Seminars are opened gradually during Summer Orientation. Only first-year students, including those with sophomore standing, may register.					
31201	P RW SEM 002	MW	1-230PM	3540 NUB	Alt
First Year Seminar. Seats in First Year Seminars are opened gradually during Summer Orientation. Only first-year students, including those with sophomore standing, may register.					
<b>156</b>	<b>Coral Reef Dynamics</b>				<b>3.00</b>
22548	P RW SEM 001	TTH	830-10AM	3540 NUB	Arnaboldi
First Year Seminar. Seats in First Year Seminars are opened gradually during Summer Orientation. Only first-year students, including those with sophomore standing, may register.					
<b>158</b>	<b>Env Impact Energy</b>				<b>3.00</b>
29388	P RW SEM 001	TTH	1-230PM	2502 NUB	Becker
First Year Seminar. Seats in First Year Seminars are opened gradually during Summer Orientation. Only first-year students, including those with sophomore standing, may register.					
<b>201</b>	<b>Intro Geography</b>				<b>4.00</b>
11393	A LEC 001	TTH	1130-1PM	1528 NUB	Gleason
16252	P W LAB 002	M	12-2PM	2516 NUB	
17156	P W LAB 003	M	4-6PM	2516 NUB	
11394	P W LAB 004	W	10-12PM	2516 NUB	
21767	P W LAB 005	W	4-6PM	2516 NUB	
22565	P W LAB 006	TH	2-4PM	2516 NUB	
22566	P W LAB 007	F	10-12PM	2516 NUB	
<b>219</b>	<b>Intr Environ Science</b>				<b>4.00</b>
31084	A LEC 001	TTH	1-230PM	1528 NUB	Blum
31085	P W LAB 002	M	10-12PM	2516 NUB	
31086	P W LAB 003	M	2-4PM	2516 NUB	
31087	P W LAB 004	T	4-6PM	2516 NUB	
31088	P W LAB 005	W	12-2PM	2516 NUB	
31089	P W LAB 006	TH	10-12PM	2516 NUB	
31090	P W LAB 007	TH	4-6PM	2516 NUB	
<b>222</b>	<b>Intro Oceanog</b>				<b>3.00</b>
11395	P W LEC 001	MWF	1-2PM	AUD C AH	Petersen
To enroll in the Intro Oceanography Lab, enroll in any section of EARTH 223 Students are strongly encouraged to enroll in both EARTH 222 and 223.					
<b>223</b>	<b>Intro Ocean Lab</b>				<b>1.00</b>
11396	P W LAB 002	T	12-2PM	2516 NUB	
Students who register for EARTH 223 must also be enrolled in EARTH 222.					
16253	P W LAB 003	W	2-4PM	2516 NUB	
Students who register for EARTH 223 must also be enrolled in EARTH 222.					
11397	P W LAB 004	TH	12-2PM	2516 NUB	
Students who register for EARTH 223 must also be enrolled in EARTH 222.					
11398	P W LAB 005	T	2-4PM	2516 NUB	
Students who register for EARTH 223 must also be enrolled in EARTH 222.					
<b>255</b>	<b>Earth Space Science</b>				<b>3.00</b>
22561	P RW LEC 001	TTH	4-530PM	2520 NUB	Simon, Hughes, Arbic
This course is intended primarily for undergraduate students from the School of Education who are specializing in Elementary Education, and for IDA concentrators in the Department of Astronomy. Preferred Admit students in Elementary Education should email Michigan-Earth@umich.edu for an override. Please include your UM ID number.					
<b>262</b>	<b>Plants and People</b>				<b>3.00</b>
30505	P W LEC 001	TTH	10-1130AM	2520 DANA	Smith



CAT# Class #	Course Title CODE CMP SEC	DAYS	TIME	LOCATION	CR INSTRUCTOR	PREREQ	LAB FEE
299	Ind Study EARTH SIR IND +		ARR	ARR		1.00-6.00	
<b>305</b>	<b>Sediments</b>				<b>4.00</b>	<b>ADVISORY</b>	
21771	A R LEC 001	MWF	9-10AM	2520 NUB	Lohmann		
21772	P RW LAB 002	M	2-4PM	3530 NUB			
21773	P RW LAB 003	T	4-6PM	3530 NUB			
22972	PIR LAB 004		ARR	ARR			
23489	PIR LAB 005		ARR	3530 NUB			
<b>309</b>	<b>GIS Explorations</b>				<b>3.00</b>	<b>ADVISORY</b>	
24451	P W LEC 001	TTH	2-4PM	1570 NUB	Larsen		
<b>313</b>	<b>Geobiology</b>				<b>4.00</b>	<b>ADVISORY</b>	
24430	A R LEC 001	TTH	10-1130AM	1518 NUB	Dick, Wilson		
24431	P RW LAB 003	T	2-4PM	3526 NUB			
24432	P RW LAB 004	TH	4-6PM	3526 NUB			
24635	P RW LAB 005	M	4-6PM	3526 NUB			
<b>315</b>	<b>Earth Materials</b>				<b>4.00</b>	<b>ENFORCED</b>	
11399	A R LEC 001	MW	10-1130AM	2520 NUB	Li		
11400	P RW LAB 002	W	3-6PM	3526 NUB			
22553	A R REC 003	F	10-11AM	2520 NUB			
22969	P RW LAB 004	TH	1-4PM	3526 NUB			
<b>320</b>	<b>Earth Sys Evolution</b>				<b>3.00</b>	<b>ADVISORY</b>	
17180	P LEC 001	TTH	130-3PM	2246 SRB	Kort		
<b>370</b>	<b>Solar Terrestrial</b>				<b>4.00</b>	<b>ADVISORY</b>	
20592	P LEC 001	MWF	1030-12PM	2424 SRB	Zou		
<b>380</b>	<b>Nat Res, Econ&amp;Envir</b>				<b>4.00</b>	<b>ADVISORY</b>	
22549	A R LEC 001	TTH	10-1130AM	1528 NUB	Simon		
22550	P RW DIS 002	F	9-10AM	2230 USB			
22551	P RW DIS 003	F	10-11AM	2230 USB			
22552	P RW DIS 004	T	4-5PM	2230 USB			
22656	P RW DIS 005	W	5-6PM	2230 USB			
22657	P RW DIS 006	TH	5-6PM	2230 USB			
23016	P RW DIS 007	TH	4-5PM	2230 USB			
25189	P RW DIS 008	W	4-5PM	2230 USB			
25190	P RW DIS 009	T	5-6PM	2230 USB			
<b>381</b>	<b>Intro Atm Radiation</b>				<b>3.00</b>	<b>ENFORCED</b>	
26416	P R LEC 001	MF	130-3PM	2424 SRB	Huang		
<b>396</b>	<b>Topics Earth Env Sci</b>				<b>1.00</b>		
29469	P W LEC 001	W	2-4PM	ARR			
Second half minicourse, drop/add deadline Nov 6.							
See LSA Course Guide for details on this meet-together: <a href="http://www.lsa.umich.edu/cg/cg_detail.aspx?content=2210INSTHUM311001&amp;termArray=f_18_2210">http://www.lsa.umich.edu/cg/cg_detail.aspx?content=2210INSTHUM311001&amp;termArray=f_18_2210</a>							
<b>401</b>	<b>Geophys Fluid Dyn</b>				<b>3.00</b>	<b>ADVISORY</b>	
20590	P LEC 001	TTH	12-130PM	2424 SRB	Adames-Corraliza		
<b>408</b>	<b>Intro GIS Earth Sci</b>				<b>3.00</b>	<b>ADVISORY, ENFORCED</b>	
30089	A R LEC 001	MW	10-11AM	1570 NUB	Niemi		
30090	P RW LAB 002	MW	11-1PM	1570 NUB			
<b>409</b>	<b>Earth System Model</b>				<b>4.00</b>	<b>ADVISORY</b>	
17561	P LEC 001	TTH	930-1130AM	2236 SRB	Bassis		
<b>417</b>	<b>Geol Grt Lakes</b>				<b>2.00</b>	<b>ADVISORY</b>	
30157	P RW LEC 001	TTH	1-2PM	2520 NUB	Arnaboldi		
<b>421</b>	<b>Intro Phys Oceanogr</b>				<b>3.00</b>	<b>ADVISORY</b>	
30158	P RW LEC 001	TTH	10-1130AM	2520 NUB	Arbic		
<b>423</b>	<b>Boundary Layer Met</b>				<b>4.00</b>	<b>ADVISORY</b>	
30093	P LEC 001	MWF	9-1030AM	2238 SRB			
<b>436</b>	<b>Fld Std-Strat&amp;Paleo</b>				<b>1.00-2.00</b>	<b>ADVISORY</b>	
19564	PIR LEC 015		ARR	ARR	Lohmann		
Research							
<b>437</b>	<b>Evolu of Vertebrate</b>				<b>4.00</b>	<b>ADVISORY</b>	
31268	A R LEC 001	MWF	10-11AM	1110 BSB	Wilson, Friedman		
31269	P RW LAB 002	T	2-5PM	1110 BSB			
<b>442</b>	<b>Earth Surface&amp;Soils</b>				<b>4.00</b>	<b>ADVISORY</b>	
28228	A R LEC 001	MW	1-230PM	2502 NUB	Sheldon		
28413	P RW LAB 002	M	3-5PM	3536 NUB			
	P RW LAB 002	M	3-5PM	ARR			
29009	P RW LAB 003	T	1-3PM	3536 NUB			
	P RW LAB 003	T	1-3PM	ARR			
<b>454</b>	<b>Meteor Analysis Lab</b>				<b>4.00</b>	<b>ADVISORY</b>	
20591	P LEC 001	MWF	130-330PM	2238 SRB	Marsik		
<b>455</b>	<b>Determin Meth</b>				<b>4.00</b>	<b>ADVISORY</b>	
31058	A R LEC 001	TTH	10-1130AM	2502 NUB	Becker, Neill		
31059	P RW LAB 002		ARR	ARR	Becker, Neill		
<b>468</b>	<b>Data and Models</b>				<b>3.00</b>	<b>ADVISORY, ENFORCED</b>	
23374	A R LEC 001	MW	2-3PM	2520 NUB	Hetland		
23375	P RW LAB 002	W	4-6PM	5501 NUB			
23376	P RW LAB 003	T	4-6PM	5501 NUB			
<b>477</b>	<b>Hydrogeology</b>				<b>4.00</b>	<b>ADVISORY</b>	
21225	A R LEC 001	TTH	10-1130AM	3540 NUB	Cruz Da Silva Castro		
21226	P RW LAB 002	T	3-6PM	3536 NUB			
24433	P R LAB 003	W	12-3PM	3536 NUB			

CAT# Class #	Course Title CODE CMP SEC	DAYS	TIME	LOCATION	CR INSTRUCTOR	PREREQ	LAB FEE
478	Geochm Nature Water				4.00	ADVISORY	
23377	AR LEC 001	TTH	1130-1PM	2520 NUB	Cory		
23378	P RW LAB 002	W	3-6PM	3536 NUB			
24222	P RW LAB 003	TH	3-6PM	3536 NUB			
<b>489</b>	<b>Geol Sci Honors</b>				<b>1.00-6.00</b>		
	SI IND +		ARR	ARR			
<b>490</b>	<b>Geol Honors</b>				<b>1.00-6.00</b>		
	SI IND +		ARR	ARR			
<b>494</b>	<b>Experiential Learn</b>				<b>1.00-4.00</b>	<b>ADVISORY</b>	
	SIR IND +		ARR	ARR			
<b>496</b>	<b>Topics Earth Env Sci</b>				<b>1.00</b>		
23262	PI SEM 054	MW	3-5PM	1110 BSB	Fisher		
	Morphometrics						
<b>498</b>	<b>Research&amp;Spec Work</b>				<b>1.00-6.00</b>		
	SI IND +		ARR	ARR			
<b>499</b>	<b>Research&amp;Spec Work</b>				<b>1.00-6.00</b>		
	SI IND +		ARR	ARR			
<b>531</b>	<b>Sem Geologic Prob</b>				<b>1.00-3.00</b>	<b>ADVISORY</b>	
11405	PDR SEM 001	F	2-330PM	2520 NUB	Levin		
First Year	Grad Student Research Seminar.					Required for all first year graduate students in Geological Sciences.	
31244	PDR SEM 048	MW	1130-1PM	2502 NUB	Dick		
32044	P RW SEM 063	F	2-3PM	ARR			
<b>532</b>	<b>Sem Climate-Tect-Top</b>				<b>1.00</b>	<b>ADVISORY</b>	
19624	PIR SEM 050		ARR	ARR	Sheldon		
<b>534</b>	<b>Sem Geophy-Tec-Stru</b>				<b>1.00</b>	<b>ADVISORY</b>	
21909	PIR SEM 001	F	11-12PM	2502 NUB	Hetland		
	Power Law Scaling in Earth Sci						
<b>535</b>	<b>Sem Min-Petr-Geochm</b>				<b>1.00-2.00</b>	<b>ADVISORY</b>	
24271	PIR SEM 005	W	1-2PM	ARR	Li		
	Mineral Rock Melts						
23490	PIR SEM 055	TTH	830-10AM	2520 NUB	Simon		
<b>536</b>	<b>Sem Stratig-Paleo</b>				<b>1.00-2.00</b>	<b>ADVISORY</b>	
17485	P RW SEM 001	F	11-12PM	1110 BSB	Friedman		
<b>580</b>	<b>Isotope Earth Env Sc</b>				<b>4.00</b>	<b>ADVISORY</b>	
28406	P RW LEC 001	MWF	1130-1PM	2520 NUB	Blum		
<b>596</b>	<b>Topics Earth Env Sci</b>				<b>1.00-4.00</b>	<b>ENFORCED</b>	
34277	P R LEC 020		ARR	ARR	Hetland		
	Practical Python Programming						
31240	P RW LEC 067	F	9-11AM	3540 NUB	Cole		
	Communicating Your Science						
<b>599</b>	<b>Independent Study</b>				<b>1.00-9.00</b>		
	SIR IND +		ARR	ARR			
<b>709</b>	<b>Thesis Res Am-Ms</b>				<b>1.00-6.00</b>	<b>ADVISORY</b>	
	SDR IND +		ARR	ARR			
<b>990</b>	<b>Diss-Precand</b>				<b>8.00</b>	<b>ADVISORY</b>	
	SDR IND +		ARR	ARR			
<b>995</b>	<b>Diss-Cand</b>				<b>8.00</b>	<b>ENFORCED</b>	
	SDR IND +		ARR	ARR			

## Ecology & Evolutionary Biology

### Ecology and Evolutionary Biology (EEB)

<b>300</b>	<b>Undergrad Research</b>				<b>1.00-3.00</b>	<b>ADVISORY</b>	
	I IND +	ARR	ARR				
<b>302</b>	<b>Teach Exper Undergr</b>				<b>1.00-3.00</b>		
	I IND +	ARR	ARR				
<b>313</b>	<b>Geobiology</b>				<b>4.00</b>	<b>ADVISORY</b>	
24452	A R LEC 001 TTH	10-1130AM	1518 NUB	Dick, Wilson			
24453	P RW LAB 003 T	2-4PM	3526 NUB				
24454	P RW LAB 004 TH	4-6PM	3526 NUB				
24664	P RW LAB 005 M	4-6PM	3526 NUB				
<b>335</b>	<b>Biodiversity Res Sem</b>				<b>2.00</b>	<b>ADVISORY, ENFORCED</b>	
30405	PIRW SEM 001 TH	12-1PM	2401 MH	O'Foighil			
<b>335</b>	<b>Biodiversity Res Sem</b>				<b>2.00</b>	<b>ADVISORY, ENFORCED</b>	
	P RW SEM 001 T	12-1PM	ARR				
	P RW SEM 001 TH	4-5PM	ARR				
<b>372</b>	<b>Ecology Laboratory</b>				<b>3.00</b>	<b>ADVISORY</b>	<b>125.00</b>
10801	A DIS 010 T	10-12PM	A859 CHEM-TBLC	Carpenter			
LAB & DISCUSSION SECTIONS BEGIN THE WEEK OF SEPT. 10.							
Instructor is Lynn Carpenter (landersn)							
10800	P W LAB 011 TH	8-12PM	3130 USB	Carpenter			
	P W LAB 011 TH	8-12PM	BOT GARD				
STUDENTS WHO REGISTER IN SECTION 011 OR 012 WILL AUTOMATICALLY BE ENROLLED IN DISCUSSION SECTION 010. THE FIRST HALF OF THE TERM, LAB MEETINGS WILL TAKE PLACE AT THE BOT. GARDENS. THE BUS TO BOT. GARDEN LEAVES FROM FRONT OF RACKHAM BLDG. AT 8 AM AND RETURNS AT NOON.							
21043	P W LAB 012 TH	1-5PM	3130 USB	Carpenter			
	P W LAB 012 TH	1-5PM	BOT GARD				
STUDENTS WHO REGISTER IN SECTION 011 OR 012 WILL AUTOMATICALLY BE ENROLLED IN DISCUSSION SECTION 010. THE FIRST HALF OF THE TERM, LAB MEETINGS WILL TAKE PLACE AT THE BOT. GARDENS. THE BUS TO BOT. GARDEN LEAVES FROM FRONT OF RACKHAM BLDG. AT 1 PM AND RETURNS AT 5 PM.							
10803	A DIS 020 F	1-3PM	110 WEISER-TBL	Carpenter			
LAB & DISCUSSION SECTIONS BEGIN THE WEEK OF SEPT. 10.							
Instructor is Lynn Carpenter (landersn)							
10802	P W LAB 021 T	8-12PM	3130 USB	Carpenter			
	P W LAB 021 T	8-12PM	BOT GARD				
STUDENTS WHO REGISTER IN SECTION 021 OR 022 WILL AUTOMATICALLY BE ENROLLED IN DISCUSSION SECTION 020. THE FIRST HALF OF THE TERM, LAB MEETINGS WILL TAKE PLACE AT THE BOT. GARDENS. THE BUS TO BOT. GARDEN LEAVES FROM FRONT OF RACKHAM BLDG. AT 8 AM AND RETURNS AT NOON.							
21041	P W LAB 022 T	1-5PM	3130 USB	Carpenter			
	P W LAB 022 T	1-5PM	BOT GARD				
STUDENTS WHO REGISTER IN SECTION 021 OR 022 WILL AUTOMATICALLY BE ENROLLED IN DISCUSSION SECTION 020. THE FIRST HALF OF THE TERM, LAB MEETINGS WILL TAKE PLACE AT THE BOT. GARDENS. THE BUS TO BOT. GARDEN LEAVES FROM FRONT OF RACKHAM BLDG. AT 1 PM AND RETURNS AT 5 PM.							
<b>390</b>	<b>Evolution</b>				<b>3.00</b>	<b>ADVISORY</b>	
DISCUSSION SECTIONS BEGIN THE WEEK OF SEPT. 10.							
10823	A LEC 001 TTH	10-11AM	1400 CHEM	Smith			
10824	P W DIS 002 M	10-12PM	5179 AH				
10825	P W DIS 003 T	2-4PM	5521 HH				
10826	P W DIS 004 W	10-12PM	1512 NUB				
10827	P W DIS 005 W	2-4PM	1512 NUB				
10828	P W DIS 006 TH	8-10AM	2502 NUB				
10829	P W DIS 007 TH	5-7PM	1512 NUB				
<b>399</b>	<b>Experimental Design</b>				<b>1.00</b>	<b>ADVISORY</b>	
25155	PIW SEM 001 MW	1130-1PM	3265 USB	Miller			
<b>400</b>	<b>Advanced Research</b>				<b>1.00-3.00</b>	<b>ADVISORY</b>	
	I IND +	ARR	ARR				
<b>401</b>	<b>Advanced Topics</b>				<b>2.00-3.00</b>	<b>ADVISORY</b>	
28745	P W LAB 001 MW	10-11AM	3142 USB	Dude Duhaime			
<b>401</b>	<b>Advanced Topics</b>				<b>2.00-3.00</b>	<b>ADVISORY</b>	
	P W LAB 001 W	11-2PM	3142 USB				
Microbes in the Wild							
<b>401</b>	<b>Advanced Topics</b>				<b>2.00-3.00</b>	<b>ADVISORY</b>	
28594	P W LAB 002	ARR	BIOL STAT	Dude Duhaime			
This section meets Aug. 12 - Aug. 24 at the U-M Biological Field Station and is associated with EEB 401-001 (fall term on-campus lab). More info: <a href="https://lsa.umich.edu/umbs/students/courses/microbiology---eeb-401.html">https://lsa.umich.edu/umbs/students/courses/microbiology---eeb-401.html</a>							
Contact the dept. with questions.							
<b>410</b>	<b>EEB Capstone Seminar</b>				<b>3.00</b>	<b>ADVISORY, ENFORCED</b>	
18675	P RW SEM 001 TTH	230-4PM	2244 USB	Tucker, Ostling			
<b>414</b>	<b>Mol Approach in EEB</b>				<b>2.00</b>	<b>ADVISORY, ENFORCED</b>	
24900	PIRW LEC 001 M	8-10AM	3142 USB	Duda Jr			
<b>414</b>	<b>Mol Approach in EEB</b>				<b>2.00</b>	<b>ADVISORY, ENFORCED</b>	
	P RW LEC 001 F	8-12PM	3142 USB				
<b>433</b>	<b>Ornithology</b>				<b>4.00</b>	<b>ADVISORY</b>	<b>35.00</b>
30204	S W LEC 001 TTH	1-230PM	1100 BSB	Winger			
30216	P W LAB 002 W	9-12PM	1100 BSB	Winger			
<b>436</b>	<b>Woody Plants</b>				<b>4.00</b>	<b>ADVISORY</b>	<b>150.00</b>
19438	A W LEC 001 TTH	9-10AM	1040 DANA	Dick			

CAT# Class #	Course Title CODE CMP SEC	DAYS	TIME	LOCATION	CR INSTRUCTOR	PREREQ	LAB FEE
19440	P RW LAB 003	T	1-6PM	2520 DANA			
19442	P W LAB 004	W	1-6PM	2520 DANA			
20113	P W LAB 005	TH	1-6PM	2520 DANA			
<b>440</b>	<b>Biol of Fishes</b>				<b>3.00</b>	<b>ADVISORY</b>	
30783	P W LEC 001	TTH	10-1130AM	1028 DANA	Lopez-Fernandez		
<b>441</b>	<b>Bio Fish Lab</b>				<b>1.00</b>	<b>ADVISORY</b>	<b>50.00</b>
30789	P W LAB 001	W	9-12PM	G556 DANA	Lopez-Fernandez		
<b>442</b>	<b>Biology of Insects</b>				<b>3.00</b>	<b>ADVISORY</b>	<b>35.00</b>
31216	P W LEC 001	MW	1-230PM	4153 USB	Kurdziel		
<b>472</b>	<b>Plant-Anim Interact</b>				<b>3.00</b>	<b>ADVISORY</b>	
27649	P W LEC 001	TTH	10-1130AM	2062 PALM	Hunter		
<b>480</b>	<b>Models &amp; Inference</b>				<b>4.00</b>	<b>ADVISORY</b>	
30641	P W LEC 001	MW	1-3PM	1110 NQ	King		
<b>485</b>	<b>Popul &amp; Comm Ecology</b>				<b>4.00</b>		
23359	S W LEC 001	MW	230-4PM	1505 NUB	Ostling, Valdovinos		
23360	P W LAB 002	F	2-4PM	2230 USB			
23361	P W LAB 003	TH	10-12PM	2230 USB			
<b>489</b>	<b>Soil Ecology</b>				<b>3.00</b>	<b>ADVISORY</b>	<b>70.00</b>
24467	A W LEC 001	MW	10-11AM	1028 DANA	Zak		
24469	P W LAB 002	M	1-5PM	2556 DANA			
24471	P W LAB 003	T	1-5PM	2556 DANA			
<b>499</b>	<b>Research Ethics-Bio</b>				<b>1.00</b>	<b>ADVISORY</b>	
24990	P W SEM 001	TH	10-12PM	A859 CHEM-TBLC	Shafer		
This course meets the first 7 weeks of the term (9/4-10/22)							
<b>544</b>	<b>Pop&amp;Stats Genetics</b>				<b>3.00</b>	<b>ADVISORY</b>	
19569	P W LEC 001	MW	2-330PM	5915 BUHL	Li, Burke, Gagliano, Kidd, Ramdas		
<b>601</b>	<b>Investigate Biology</b>				<b>1.00-8.00</b>	<b>ADVISORY</b>	
	I IND +		ARR	ARR			
<b>700</b>	<b>Advanced Studies</b>				<b>1.00-8.00</b>	<b>ADVISORY</b>	
	I IND +		ARR	ARR			
<b>730</b>	<b>Advanced Studies</b>				<b>1.00-8.00</b>	<b>ADVISORY</b>	
	I IND +		ARR	ARR			
<b>755</b>	<b>Special Studies</b>				<b>1.00-16.00</b>	<b>ADVISORY</b>	
	I IND +		ARR	ARR			
<b>790</b>	<b>Masters Thesis</b>				<b>1.00-8.00</b>		
	I IND +		ARR	ARR			
<b>800</b>	<b>Biology Seminar</b>				<b>1.00</b>	<b>ADVISORY</b>	
10836	PI SEM 001		ARR	ARR	Badgley		
32138	PI W SEM 002	MW	1-230PM	3021 EH	Dantzer		
Bio of Sex Dif Brains & Behavr							
<b>801</b>	<b>Supervised Teaching</b>				<b>1.00</b>	<b>ADVISORY</b>	
10837	P RW SEM 001	M	530-730PM	1250 USB	Clark		
This course meets with MCDB 801							
<b>990</b>	<b>Diss-Precand</b>				<b>1.00-8.00</b>	<b>ADVISORY</b>	
	I IND +		ARR	ARR			
<b>995</b>	<b>Diss-Cand</b>				<b>8.00</b>	<b>ENFORCED</b>	
	IR IND +		ARR	ARR			

## Economics Department

### Economics (ECON)

#### 101 Principles Econ I

4.00 ADVISORY

Students will be auto-enrolled in LEC 100 when they elect DIS 101-111.

There will be three midterms for this course: Tuesday October 9, 8-10PM; Tuesday November 6, 8-10PM; and Tuesday December 4, 8-10PM. All exams must be taken on the assigned dates and times. If you cannot take these exams as scheduled, please register for an open section in another lecture of Econ 101. No exceptions will be made to these exam dates and times.

No overrides will be issued for this class.

11111	A	LEC	100	MW	10-1130AM	140 LORCH	Caldwell Jr
11112	P	DIS	101	F	830-10AM	1372 EH	
11113	P	DIS	102	TH	10-1130AM	ARR	
11114	P	DIS	103	TH	1130-1PM	1122 SPH2	
11115	P	DIS	104	F	1130-1PM	ARR	
24667	P	DIS	105	F	1-230PM	ARR	
24668	P	DIS	107	F	230-4PM	1518 NUB	
17873	P	DIS	109	TH	530-7PM	1518 NUB	
11116	P	DIS	110	F	1130-1PM	ARR	
11117	P	DIS	111	F	1130-1PM	4404 RAND	
20890	P	DIS	113	F	1-230PM	ARR	
24669	P	DIS	115	TH	10-1130AM	ARR	

Students will be auto-enrolled in LEC 200 when they elect DIS 201-211; No overrides will be issued for this class.

11118	A	LEC	200	MW	1130-1PM	140 LORCH	Dudley
11119	P	DIS	201	M	230-4PM	ARR	
11120	P	DIS	203	T	1130-1PM	ARR	
11121	P	DIS	204	T	830-10AM	ARR	
11122	P	DIS	205	T	1-230PM	B116 MLB	
11123	P	DIS	206	M	230-4PM	B856 EQ	
17874	P	DIS	207	M	4-530PM	ARR	
11124	P	DIS	208	M	4-530PM	ARR	
11125	P	DIS	209	M	230-4PM	ARR	
17875	P	DIS	211	T	1130-1PM	ARR	
20851	P	DIS	212	M	4-530PM	173 LORCH	
20891	P	DIS	213	T	830-10AM	ARR	

Students will be auto-enrolled in LEC 300 when they elect DIS 301-311;

There will be three midterms for this course: Oct. 9th, 8-10pm; Nov. 6th, 8-10pm; and Dec. 5th, 8-10pm. All exams must be taken on the assigned dates and times. If you cannot take these exams as scheduled, please register for an open section in another lecture of Econ 101. No exceptions will be made to these exam dates and times.

No overrides will be issued for this class.

11126	A	LEC	300	MW	230-4PM	AUD 3 MLB	Wolfers
11127	P	DIS	301	F	1130-1PM	1505 NUB	
11128	P	DIS	302	F	230-4PM	ARR	
18580	P	DIS	303	F	10-1130AM	ARR	
11129	P	DIS	304	TH	830-10AM	ARR	
11130	P	DIS	305	F	1-230PM	ARR	
25000	P	DIS	306	F	1-230PM	ARR	
25001	P	DIS	307	TH	530-7PM	1505 NUB	
11131	P	DIS	308	TH	1130-1PM	1046 DANA	
11132	P	DIS	309	TH	830-10AM	ARR	
11133	P	DIS	310	F	1-230PM	1518 NUB	
11134	P	DIS	311	TH	1-230PM	1650 CHEM	
25002	P	DIS	312	F	230-4PM	ARR	
20932	P	DIS	315	TH	830-10AM	373 LORCH	
20933	P R	DIS	316	F	10-1130AM	ARR	
22807	A	LEC	400	TTH	1130-1PM	1202 SEB	Caldwell Jr

There will be three midterms for this course: Tuesday October 9, 8-10PM; Tuesday November 6, 8-10PM; and Tuesday December 4, 8-10PM. All exams must be taken on the assigned dates and times. If you cannot take these exams as scheduled, please register for an open section in another lecture of Econ 101. No exceptions will be made to these exam dates and times.

No overrides will be issued for this class.

22808	P	DIS	401	TH	230-4PM	ARR	
22809	P	DIS	402	F	1130-1PM	2271 AH	
23113	P	DIS	403	TH	230-4PM	ARR	
23114	P	DIS	404	F	1-230PM	B852 EQ	
23115	P	DIS	405	TH	6-730PM	268 WEISER	
23116	P	DIS	406	TH	4-530PM	4404 RAND	
22887	A	LEC	500	MW	1-230PM	1518 NUB	Zamzow

This section is reserved for CSP students. Permission from a CSP advisor is required. Please contact CSP for more information at 764-9128 or csp-4info@umich.edu.

22888	PDR	DIS	501	F	1-230PM	2306 MH	Zamzow
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#### 102 Principles Econ II

4.00 ADVISORY

Students will be auto-enrolled in section 100 when they elect sections 101-111. Midterm exams dates: Oct. 3rd, 6-8pm; Nov. 8th, 6-8pm.

25201	P W	DIS	101	TH	4-530PM	373 LORCH	
19783	P W	DIS	102	TH	530-7PM	ARR	
11136	P W	DIS	103	F	10-1130AM	ARR	

CAT# Class #	Course Title CODE CMP SEC	DAYS	TIME	LOCATION	CR INSTRUCTOR	PREREQ	LAB FEE
11137	P W DIS 104	F	1-230PM	ARR			
25202	P DIS 105	F	1-230PM	ARR			
11138	P DIS 106	F	10-1130AM	ARR			
11139	P W DIS 107	TH	530-7PM	373 LORCH			
11140	P DIS 108	TH	530-7PM	ARR			
11141	P W DIS 109	F	830-10AM	373 LORCH			
15787	P W DIS 110	TH	230-4PM	335 WH			
15788	P W DIS 111	F	1-230PM	4404 RAND			
11142	A LEC 200	TTH	10-1130AM	140 LORCH	Stevenson		
Students will be auto-enrolled in section 200 when they elect sections 201-211. Midterm exams dates: Oct. 1st, 8-10pm; Nov. 5th, 8-10pm.							
11143	P W DIS 201	TH	1130-1PM	ARR			
11144	P W DIS 202	F	1130-1PM	B856 EQ			
25203	P W DIS 203	TH	4-530PM	173 LORCH			
11145	P W DIS 204	F	1130-1PM	142 LORCH			
11146	P W DIS 205	F	230-4PM	173 LORCH			
11147	P W DIS 206	F	10-1130AM	ARR			
11148	P W DIS 207	TH	230-4PM	1084 EH			
11149	P W DIS 208	F	1-230PM	ARR			
11150	P DIS 209	F	1-230PM	ARR			
25204	P DIS 210	TH	1130-1PM	ARR			
14623	P DIS 211	F	10-1130AM	ARR			
<b>108</b>	<b>Intro Micro Wkshp</b>				<b>1.00</b>	<b>ADVISORY</b>	
20357	PI SEM 001	F	9-10AM	142 LORCH	Proulx		
Economics of Personal Finance							
<b>195</b>	<b>Topics Sem Intro Ec</b>				<b>3.00</b>		
32873	PD SEM 001	TTH	230-4PM	1436 MH	Wan		
Excel in Econ&Business Analyt							
To be eligible for this course, you must have already passed Econ 101 and ECON 102 with a C or better. Please email Olga Mustata (omustata@umich.edu) for override information.							
Please note that this course does not count as an elective for the Economics major or minor.							
<b>208</b>	<b>Inter Micro Workshop</b>				<b>1.00</b>	<b>ADVISORY</b>	
25793	P W SEM 001	F	1-230PM	140 LORCH	Dudley		
Economics at Work							
<b>251</b>	<b>Intr Stat&amp;Metric II</b>				<b>4.00</b>	<b>ENFORCED</b>	
Students will be auto-enrolled in section 100 when they elect sections 101-102. This class will have evening exams on the following dates: TBD							
11171	A R LEC 100	TTH	1130-1PM	G127 AH	Asenova		
11172	P RW DIS 101	F	11-12PM	260 WEISER			
11173	P RW DIS 102	F	12-1PM	1528 NUB			
23019	A R LEC 200	TTH	4-530PM	AUD C AH	Asenova		
Students will be auto-enrolled in section 100 when they elect sections 101-102. This class will have evening exams on the following dates: TBD							
23020	P RW DIS 201	F	12-1PM	1359 MH			
23021	P RW DIS 202	F	1-2PM	1436 MH			
25194	P RW DIS 203	F	12-1PM	1448 MH			
25195	P RW DIS 204	F	1-2PM	1359 MH			
<b>310</b>	<b>Money &amp; Banking</b>				<b>3.00</b>	<b>ENFORCED</b>	
11151	P R LEC 001	MW	1130-1PM	1400 CHEM	Dudek		
<b>320</b>	<b>Survey-Labor Econ</b>				<b>3.00</b>	<b>ADVISORY, ENFORCED</b>	
23487	P RW LEC 001	MW	1130-1PM	1528 NUB	Sedo		
<b>325</b>	<b>Econ of Education</b>				<b>3.00</b>	<b>ADVISORY, ENFORCED</b>	
26476	P RW LEC 001	TTH	830-10AM	1202 SEB	Stevenson		
<b>330</b>	<b>American Industries</b>				<b>4.00</b>	<b>ADVISORY, ENFORCED</b>	
27620	A R LEC 001	MW	230-4PM	1528 NUB	Adams		
28179	P RW DIS 002	F	11-12PM	3333 MH			
28180	P RW DIS 003	F	12-1PM	3333 MH			
28192	P RW DIS 004	F	1-2PM	1068 EH			
28193	P RW DIS 005	F	2-3PM	142 LORCH			
<b>340</b>	<b>International Econ</b>				<b>3.00</b>	<b>ADVISORY, ENFORCED</b>	
30160	P RW LEC 001	MW	830-10AM	1120 WEILL	Deardorff		
<b>360</b>	<b>Developing Economic</b>				<b>3.00</b>	<b>ADVISORY, ENFORCED</b>	
30161	P RW LEC 001	TTH	830-10AM	1400 CHEM	Bergquist		
<b>396</b>	<b>Topics in Macroecon</b>				<b>3.00</b>	<b>ENFORCED</b>	
30163	P RW LEC 001	TTH	230-4PM	G005 DENT	Cho		
Financial Markets&the Macro Ec							
<b>398</b>	<b>Strategy</b>				<b>4.00</b>	<b>ADVISORY, ENFORCED</b>	
33598	A R LEC 001	TTH	830-10AM	296 WEISER	Peralta		
33599	P RW DIS 002	F	2-3PM	2229 SEB			
33600	P RW DIS 003	TH	11-12PM	1469 MH			
<b>401</b>	<b>Intermed Micro Thry</b>				<b>4.00</b>	<b>ADVISORY, ENFORCED</b>	
Students will be auto-enrolled in section 001 when they elect sections 002-013; Exam schedule: Oct. 11th, 8-10pm; Nov. 8th, 8-10pm.							
11152	A R LEC 001	MW	1-230PM	AUD 3 MLB	Proulx		
11153	P R DIS 002	TH	10-1130AM	2218 SEB	Proulx		
11154	P R DIS 003	TH	10-1130AM	G160 AH			
11155	P R DIS 004	TH	1130-1PM	2218 SEB			
11156	P R DIS 005	TH	1130-1PM	G160 AH			
30231	P R DIS 006	TH	1-230PM	2218 SEB			

CAT# Class #	Course Title CODE CMP SEC	DAYS	TIME	LOCATION	CR INSTRUCTOR	PREREQ	LAB FEE
11158	P R DIS 007	TH	530-7PM	1460 MH			
11159	P R DIS 008	TH	230-4PM	269 WEISER			
11160	P R DIS 009	TH	230-4PM	2218 SEB			
17791	P R DIS 010	TH	830-10AM	1518 NUB			
11161	P R DIS 011	TH	4-530PM	B856 EQ			
26799	P R DIS 012	TH	4-530PM	142 LORCH			
30232	P R DIS 013	TH	530-7PM	271 WEISER			
18924	P R DIS 014	TH	1-230PM	2244 USB			
33438	P R DIS 015	TH	230-4PM	138 HUTCH			
33440	P R DIS 016	TH	4-530PM	G127 AH			
33441	P R DIS 017	TH	10-1130AM	2024 DANA			
33442	P R DIS 018	TH	1130-1PM	2310 SEB			
<b>402</b>	<b>Intermed Macro Thry</b>				<b>4.00</b>	<b>ADVISORY, ENFORCED</b>	
Students will be auto-enrolled in section 001 when they elect sections 002-010.							
Midterm exams will be held in class on the following dates: Oct. 2nd, and Nov. 8th. Please plan accordingly.							
11162	A R LEC 001	TTH	1-230PM	140 LORCH	Cravino		
11163	P RW DIS 002	F	9-10AM	1505 NUB			
11164	P RW DIS 003	TH	3-4PM	373 LORCH	Cravino		
11165	P RW DIS 004	F	1-2PM	1175 NQ			
11166	P RW DIS 005	F	2-3PM	1084 EH			
11167	P RW DIS 006	F	3-4PM	142 LORCH			
11168	P RW DIS 007	F	10-11AM	1230 WEILL			
11169	P RW DIS 008	F	9-10AM	B856 EQ			
11170	P RW DIS 009	F	11-12PM	1448 MH			
19560	P RW DIS 010	TH	4-5PM	1405 EQ			
26580	P RW DIS 011	TH	5-6PM	2407 MH			
<b>409</b>	<b>Game Theory</b>				<b>4.00</b>	<b>ADVISORY, ENFORCED</b>	
24699	A R LEC 001	MW	230-4PM	B844 EH	Roesler		
24700	P RW DIS 002	TH	530-630PM	1359 MH			
24701	P RW DIS 003	F	11-12PM	335 WH			
<b>420</b>	<b>Topics in Labor Econ</b>				<b>3.00</b>	<b>ENFORCED</b>	
33945	P RW LEC 001	TTH	4-530PM	1110 WEILL	Reynoso		
Analysis of Modern Labor Mkts							
<b>422</b>	<b>Personnel Economics</b>				<b>3.00</b>	<b>ENFORCED</b>	
30258	P RW LEC 001	MW	830-10AM	1400 CHEM	Brown		
<b>431</b>	<b>Ind Organ &amp; Perform</b>				<b>3.00</b>	<b>ENFORCED</b>	
30164	P RW LEC 001	TTH	10-1130AM	1202 SEB	Fan		
<b>438</b>	<b>Ec Hlth Serv</b>				<b>3.00</b>	<b>ENFORCED</b>	
30165	P RW LEC 001	MW	1-230PM	296 WEISER	Kowalski		
<b>442</b>	<b>Internl Finance</b>				<b>4.00</b>	<b>ENFORCED</b>	
24704	A R LEC 001	TTH	1-230PM	B844 EH	Sotelo		
24705	P RW DIS 002	TH	4-5PM	1372 EH			
24706	P RW DIS 003	TH	5-6PM	1372 EH			
<b>444</b>	<b>European Economy</b>				<b>4.00</b>	<b>ENFORCED</b>	
27626	A R LEC 001	MW	10-1130AM	1528 NUB	Adams		
28419	P RW DIS 002	F	11-12PM	LEC RM 1 MLB			
28420	P RW DIS 003	F	12-1PM	LEC RM 1 MLB			
28421	P RW DIS 004	F	1-2PM	1437 MH			
28422	P RW DIS 005	F	2-3PM	1405 EQ			
<b>451</b>	<b>Inter Stat&amp;Metrics I</b>				<b>4.00</b>	<b>ENFORCED</b>	
23774	A R LEC 001	MW	1130-1PM	1427 MH	Asenova		
Do not take this class if you have taken ECON 405 before!!!							
23775	P RW DIS 002	F	1-2PM	2336 MH			
23776	P RW DIS 003	F	2-3PM	B856 EQ			
<b>452</b>	<b>IntermStat&amp;MetricsII</b>				<b>4.00</b>	<b>ENFORCED</b>	
Do not take this class if you have taken ECON 406 before!!! Students will be auto-enrolled in section 001 when they elect sections 002-003.							
17682	A R LEC 001	MW	830-10AM	B844 EH	Hagemann		
17683	P RW DIS 002	F	12-1PM	1570 NUB			
17684	P RW DIS 003	F	11-12PM	1570 NUB			
<b>461</b>	<b>Econ Development I</b>				<b>3.00</b>	<b>ENFORCED</b>	
29118	P RW LEC 001	TTH	10-1130AM	1427 MH	Bleakley		
<b>466</b>	<b>Econ of Population</b>				<b>3.00</b>	<b>ENFORCED</b>	
30166	P RW LEC 001	TTH	10-1130AM	B844 EH	Rotella		
<b>490</b>	<b>MicroEcon Topics</b>				<b>3.00</b>	<b>ADVISORY, ENFORCED</b>	
27637	P RW LEC 001	TTH	10-1130AM	1570 NUB	Levchenko		
Trade&Financial Globalization							
33926	P RW LEC 002	MW	830-10AM	1028 DANA	Mueller-Smith		
Crime, Economics&Public Pol							
<b>491</b>	<b>Hist Amer Econ</b>				<b>3.00</b>	<b>ENFORCED</b>	
30168	P RW LEC 001	MW	230-4PM	1372 EH	Rotella		
<b>495</b>	<b>Seminar in Econ</b>				<b>3.00</b>	<b>ADVISORY, ENFORCED</b>	
25169	PIR SEM 001	MW	830-10AM	471 LORCH	Troiano		
Analysis of Public Policies							
32648	PIR SEM 002	MW	4-530PM	471 LORCH	Kilian		
Applied Time Series Analysis							
<b>497</b>	<b>Econ Honors Seminar</b>				<b>1.00</b>		
31294	P R SEM 001	TH	4-5PM	132 HUTCH	Dominguez		

CAT# Class #	Course Title CODE CMP SEC	DAYS	TIME	LOCATION	CR INSTRUCTOR	PREREQ	LAB FEE
498	Honors Ind Research I IND +		ARR	ARR	1.00-4.00	ADVISORY	
499	Individual Research I IND +		ARR	ARR	1.00-4.00	ADVISORY	
500	Quantitative Methods				3.00	ADVISORY	
11177	P R LEC 001	TTH	830-10AM	1068 EH	Hogan		
501	Microecon Thry				3.00	ADVISORY	
11176	P R LEC 001	MW	830-10AM	1427 MH	Zamzow		
503	Statistics MAE I				3.00	ADVISORY	
20826	P R LEC 001	TTH	10-1130AM	G115 AH	Asenova		
541	Intl Trade Policy				3.00	ADVISORY	
31613	P W LEC 001	TTH	830-10AM	1220 WEILL	Deardorff		
599	Special Tutorial I IND +		ARR	ARR	1.00-3.00	ADVISORY	
600	Math-Economists				2.00	ADVISORY	
ECON 600 will have additional meetings on: Wednesday, August 13, 9-10:30am and 10:30am-1:30pm, August 14-August 28 9:30am-12:30pm.							
11179	A LEC 001	TTH	10-1130AM	G390 DENT	Ke		
Students will be auto-enrolled in section 001 when they elect section 002.							
11180	P R DIS 002	F	10-1130AM	1518 NUB			
601	Microecon Theory I				1.50	ADVISORY	
Students will be auto-enrolled in section 001 when they elect section 002.							
11181	A LEC 001	TTH	230-4PM	1518 NUB	Ke		
11182	P R DIS 002	TH	6-730PM	1427 MH			
603	Microecon Theory III				1.50	ADVISORY	
21289	A LEC 001	TTH	230-4PM	1518 NUB	Leahy		
21290	P R DIS 002	TH	6-730PM	1427 MH			
605	Macroecon Theory I				3.00	ADVISORY	
18676	A LEC 001	MW	10-1130AM	373 LORCH	Stolyarov		
19086	P R DIS 002	T	4-530PM	173 LORCH			
611	Stabilization Pol				3.00	ADVISORY	
11183	P R LEC 001	MW	230-4PM	171 LORCH	House		
617	Game Theory				3.00	ADVISORY	
20024	P R LEC 001	TTH	10-1130AM	1750 SPH1	Miller		
621	Labor Economics I				3.00	ADVISORY	
11184	P R LEC 001	MW	1-230PM	1372 EH	Bound, Stephens Jr		
631	Industr Org&Pub Pol				3.00	ADVISORY	
30169	P R LEC 001	TTH	1-230PM	173 LORCH	Fan		
641	Inter Trade Theory				3.00	ADVISORY	
19886	P R LEC 001	TTH	230-4PM	173 LORCH	Sotelo, Levchenko		
663	Topc Wrld Ec Hist I				3.00	ADVISORY	
30170	P R LEC 001	MW	4-530PM	3021 EH	Bleakley, Rhode		
665	Ec Dev&Transition I				3.00	ADVISORY	
11185	P R LEC 001	TTH	1-230PM	3163 USB	Bleakley, Yang		
671	Econometric Anlys I				3.00	ADVISORY	
Students will be auto-enrolled in section 001 when they elect section 002.							
11186	A LEC 001	MW	830-10AM	1449 MH	Kilian		
11187	P RW DIS 002	T	530-7PM	268 WEISER			
675	Appl Microeconometr				3.00	ADVISORY	
27639	P R LEC 001	MW	830-10AM	1505 NUB	Cattaneo		
678	Adv Econometrics I				3.00	ADVISORY	
21901	P R LEC 001	TTH	4-530PM	G634 HH	Hagemann		
683	Gov Expenditures				3.00	ADVISORY	
16683	P R LEC 001	MW	10-1130AM	1210 WEILL	Kowalski, Hines Jr		
695	Intro Research I				3.00	ADVISORY	
11188	P R SEM 001	TTH	830-1130AM	301 LORCH	Levchenko, Bound		
700	Research I IND +		ARR	ARR	1.00-6.00	ADVISORY	
741	Interdisc Prob Solv				3.00	ADVISORY	
32196	PI LAB 001	W	315-415PM	1060 LSSH	Hakimi, Lampe		
741	Interdisc Prob Solv				3.00	ADVISORY	
	P LAB 001	W	430-630PM	1060 LSSH			
This class is an interdisciplinary problem solving class offered at the Law School through the Problem Solving Initiative (PSI). The class will use the experience of the so-called Islamic State in Iraq and Syria (ISIS) to develop a plan for countering the ways in which extremist groups use social media to instigate acts of violence. The class structure will be collaborative and multidisciplinary. Class time will focus on providing background information on, and discussion about, the problem. Students will spend additional time outside of class meeting in groups, thinking through the problem, and doing research in the service of the final class project, which they will present at the end of the semester to an expert review panel.							
This is a prof pick class and is open to all University of Michigan graduate and professional students. Please note: Non-Law students are responsible for checking with their own schools, colleges, or units to learn if a PSI class will count toward graduation or other departmental requirements.							
Students may apply for the course by submitting the required application materials to the PSI registration site ( <a href="https://problemsolving.law.umich.edu/">https://problemsolving.law.umich.edu/</a> ) between February 23, 2018, and March 16, 2018.							
741	Interdisc Prob Solv				3.00	ADVISORY	
32203	PI LAB 002	W	315-415PM	1070 LSSH	Friedman, Broglio		
741	Interdisc Prob Solv				3.00	ADVISORY	



P LAB 002 W 430-630PM 1070 LSSH

This class is an interdisciplinary problem solving class offered at the Law School through the Problem Solving Initiative (PSI). This course will challenge students to develop creative approaches to reducing the risk of brain injury in youth and high school football. Students will work in multi-disciplinary teams, under the guidance of the instructors, to conceive and propose novel solutions that draw on insights from law, engineering, medicine, business, ethics, and other relevant fields. Each student team will address a specific sub-topic relative to the course theme. Sub-topics may include: What changes in the rules governing practices, participation, and play should be instituted? What kinds of protective and monitoring equipment should be used, and under what protocols? How should such equipment be financed and distributed?

Class time will focus on providing background information and discussion with topical experts. Students are expected to spend additional time outside of class contacting experts and researching scientific and lay materials. At the end of the term, students will present a proposal to an expert review panel.

This is a prof pick class and is open to all University of Michigan graduate and professional students. Please note: Non-Law students are responsible for checking with their own schools, colleges, or units to learn if a PSI class will count toward graduation or other departmental requirements.

Students may apply for the course by submitting the required application materials to the PSI registration site (<https://problemsolving.law.umich.edu/>) between February 23, 2018, and March 16, 2018.

<b>741</b>	<b>Interdisc Prob Solv</b>	<b>3.00</b>	<b>ADVISORY</b>
32210	PI LAB 003 T	315-415PM	1060 LSSH
			Crane, Smith, Pradhan
<b>741</b>	<b>Interdisc Prob Solv</b>	<b>3.00</b>	<b>ADVISORY</b>
	P LAB 003 T	430-630PM	1060 LSSH

This class is an interdisciplinary problem solving class offered at the Law School through the Problem Solving Initiative (PSI). This problem solving course will challenge a multidisciplinary team of students to address a real-world problem in the rapidly-evolving connected and automated vehicle landscape. The Detroit Metro area and the University of Michigan are leading the world in research and deploying technological advances in vehicle connectivity and automation. The potential benefits of "driverless cars" are widely understood, but the path to getting from the current state of human driving to a world of interconnected and "self-driving" vehicles entails an overwhelming confluence of technological, societal, legal, regulatory, political, and business problems. This course will focus on one particular angle: the potential multiple problems created by the unavoidable future interactions between automated vehicles and other road users, such as non-automated, human-driven vehicles, pedestrians, and bicyclists. Classes will be run as discovery sessions with industry, governmental, and academic experts. Students working in multidisciplinary sub-teams will dive deeply into particular aspects of the problem with the course culminating in the creation of an integrated class deliverable in the form of a business or operational plan proposing concrete solutions to the problem.

This is a prof pick class and is open to all University of Michigan graduate and professional students. Please note: Non-Law students are responsible for checking with their own schools, colleges, or units to learn if a PSI class will count toward graduation or other departmental requirements.

Students may apply for the course by submitting the required application materials to the PSI registration site (<https://problemsolving.law.umich.edu/>) between February 23, 2018, and March 16, 2018.

<b>741</b>	<b>Interdisc Prob Solv</b>	<b>3.00</b>	<b>ADVISORY</b>
32217	PI LAB 004 W	315-415PM	1025 LSSH
			Clark, Ackerman
<b>741</b>	<b>Interdisc Prob Solv</b>	<b>3.00</b>	<b>ADVISORY</b>
	P LAB 004 W	430-630PM	1025 LSSH

This class is an interdisciplinary problem solving class offered at the Law School through the Problem Solving Initiative (PSI). We are facing what might be described as a failure or crisis of public trust in sources of truth about matters of fact. Public actors lie and accuse each other of lying. Media outlets present competing narratives. People do not know whom to trust or believe. Misinformation and conspiracy theories spread through social media. Our aim in this course will be to identify concrete potential interventions, solutions, or avenues for future exploration that might help people identify and trust sources of truth and/or that might mitigate the spread of misinformation. We will draw in insights from a range of inter-connected fields, including (but not limited to): psychology, communications, journalism, social media, information, computer science, law, and history. At the end of the term, students will present a proposal to an expert panel.

This is a prof pick class and is open to all University of Michigan graduate and professional students. Please note: Non-Law students are responsible for checking with their own schools, colleges, or units to learn if a PSI class will count toward graduation or other departmental requirements.

Students may apply for the course by submitting the required application materials to the PSI registration site (<https://problemsolving.law.umich.edu/>) between February 23, 2018, and March 16, 2018.

<b>741</b>	<b>Interdisc Prob Solv</b>	<b>3.00</b>	<b>ADVISORY</b>
32224	PI LAB 005 T	315-415PM	1070 LSSH
			Khanna, Chanchani
<b>741</b>	<b>Interdisc Prob Solv</b>	<b>3.00</b>	<b>ADVISORY</b>
	P LAB 005 T	430-630PM	1070 LSSH

This class is an interdisciplinary problem solving class offered at the Law School through the Problem Solving Initiative (PSI). In India -- as in many parts of the world -- economic growth and development have been key focus areas for successive governments. However, development often generates costs that force us to address difficult tradeoffs stemming from certain policies and reforms, such as the possible advantages to enhancing economic well-being versus the potential threats to the environment and heritage preservation. For example, although India has obtained substantial economic growth in the last two decades, there has also been deterioration in several aspects of India's heritage, as only a small fraction of pre-colonial monuments in India receive federal protection and many of these (including many iconic Indian sites) face threats from demolition, desecration, decay, pollution, and other perils. In this problem solving course, we will focus on these kinds of issues in the Indian context and explore what the role of the law and other disciplines are, and could be, in mediating and balancing these concerns in concrete contexts.

We will first survey the salient features of India's Constitution and polity and gauge the state of its economy and its environment. This will involve examining laws and policies related to property, judicial process, contract, tourism, historic preservation, and intellectual property amongst others. Along with this, we will examine theories and practices of historic preservation and consider the protection of, and pressures on, monuments and sites, as well as other aspects of India's heritage (e.g., traditional knowledge). Thereafter, we will focus on an imperiled landscape in western India where 500 medieval temples stand around the periphery of a reservoir. We will conceptualize solutions that might promote its holistic renewal and serve as guidelines for the preservation of other sites of historical significance.

Class time will focus on providing background information and discussion with topical experts, such as archaeologists, attorneys, top bureaucrats, environmentalists, journalists, urban planners, and other stakeholders. Students are expected to spend additional time outside class contacting experts and performing research. At the end of the term, students will present a proposal to an expert review panel.

This is a prof pick class and is open to all University of Michigan graduate and professional students. Please note: Non-Law students are responsible for checking with their own schools, colleges, or units to learn if a PSI class will count toward graduation or other departmental requirements.

Students may apply for the course by submitting the required application materials to the PSI registration site (<https://problemsolving.law.umich.edu/>) between February 23, 2018, and March 16, 2018.

<b>899</b>	<b>Responsible Cond Res</b>					<b>0.65</b>		
25109	P SEM 001 W		1130-1PM	6080 ISR		Anderson		
<b>990</b>	<b>Diss-Precand</b>					<b>1.00-8.00</b>	<b>ADVISORY</b>	
	I IND +		ARR	ARR				
<b>995</b>	<b>Diss-Cand</b>					<b>8.00</b>	<b>ENFORCED</b>	
	IR IND +		ARR	ARR				

## Program in the Environment

### Environment (ENVIRON)

<b>102</b>	<b>Extreme Weather</b>					<b>3.00</b>	
18546	P W LEC 001	MWF	10-11AM	AUD C AH		Samson	
20073	P LEC 002	MWF	10-11AM	ARR		Samson	
<b>105</b>	<b>Changing Atmos</b>					<b>3.00</b>	
18520	P W LEC 001	TTH	10-1130AM	1210 CHEM		De Roo	
<b>118</b>	<b>Intro Geology Lab</b>					<b>1.00</b>	<b>ADVISORY</b>
18132	P W LAB 001	M	4-6PM	2512 NUB			
Students who register for EARTH/ENVIRON 118 must also be enrolled in EARTH/ENVIRON 119.							
18133	P W LAB 002	T	4-6PM	2512 NUB			
Students who register for EARTH/ENVIRON 118 must also be enrolled in EARTH/ENVIRON 119.							
18134	P W LAB 003	W	2-4PM	2512 NUB			
Students who register for EARTH/ENVIRON 118 must also be enrolled in EARTH/ENVIRON 119.							
18135	P W LAB 004	TH	2-4PM	2512 NUB			
Students who register for EARTH/ENVIRON 118 must also be enrolled in EARTH/ENVIRON 119.							
18136	P W LAB 005	W	4-6PM	2512 NUB			
Students who register for EARTH/ENVIRON 118 must also be enrolled in EARTH/ENVIRON 119.							
18137	P W LAB 006	M	2-4PM	2512 NUB			
Students who register for EARTH/ENVIRON 118 must also be enrolled in EARTH/ENVIRON 119.							
<b>119</b>	<b>Intro Geology</b>					<b>4.00</b>	<b>ADVISORY</b>
To enroll in the Intro Geology Lab, enroll in any section of EARTH/ENVIRON 118. Students are strongly encouraged to enroll in both EARTH/ENVIRON 119 and 118.							
18124	A LEC 001	MWF	11-12PM	AUD C AH		van der Pluijm	
18125	P W DIS 010	W	3-4PM	2502 NUB			
To enroll in the Intro Geology Lab, enroll in any section of EARTH/ENVIRON 118. Students are strongly encouraged to enroll in both EARTH/ENVIRON 119 and 118.							
18126	P W DIS 011	T	9-10AM	2502 NUB			
To enroll in the Intro Geology Lab, enroll in any section of EARTH/ENVIRON 118. Students are strongly encouraged to enroll in both EARTH/ENVIRON 119 and 118.							
18127	P W DIS 012	M	3-4PM	2502 NUB			
To enroll in the Intro Geology Lab, enroll in any section of EARTH/ENVIRON 118. Students are strongly encouraged to enroll in both EARTH/ENVIRON 119 and 118.							
18128	P W DIS 013	F	12-1PM	2502 NUB			
To enroll in the Intro Geology Lab, enroll in any section of EARTH/ENVIRON 118. Students are strongly encouraged to enroll in both EARTH/ENVIRON 119 and 118.							
18129	P W DIS 014	W	4-5PM	2502 NUB			
To enroll in the Intro Geology Lab, enroll in any section of EARTH/ENVIRON 118. Students are strongly encouraged to enroll in both EARTH/ENVIRON 119 and 118.							
18130	P W DIS 015	TH	4-5PM	2502 NUB			
To enroll in the Intro Geology Lab, enroll in any section of EARTH/ENVIRON 118. Students are strongly encouraged to enroll in both EARTH/ENVIRON 119 and 118.							
18131	P W DIS 016	T	4-5PM	2502 NUB			
To enroll in the Intro Geology Lab, enroll in any section of EARTH/ENVIRON 118. Students are strongly encouraged to enroll in both EARTH/ENVIRON 119 and 118.							
21503	P W DIS 017	M	4-5PM	2502 NUB			
To enroll in the Intro Geology Lab, enroll in any section of EARTH/ENVIRON 118. Students are strongly encouraged to enroll in both EARTH/ENVIRON 119 and 118.							
<b>120</b>	<b>Geol National Parks</b>					<b>4.00</b>	
25967	A LEC 001	MW	1130-1PM	296 WEISER		Lange	
25968	P W LAB 002	T	12-2PM	2512 NUB			
25969	P W LAB 003	T	2-4PM	2512 NUB			
25970	P W LAB 004	TH	12-2PM	2512 NUB			
25971	P W LAB 005	TH	4-6PM	2512 NUB			
<b>139</b>	<b>FYS Environment</b>					<b>3.00</b>	<b>ADVISORY</b>
31767	P RW SEM 003	MW	10-1130AM	1024 DANA		Benedict	
Taming Nature:Domest&Conservat							
27963	P RW SEM 005	TTH	4-530PM	G027 WQ		Bouma	
Env, Religions, Spirit&Sustain							
<b>144</b>	<b>Climate and Humans</b>					<b>3.00</b>	<b>ADVISORY</b>
31211	P RW SEM 001	TTH	1130-1PM	2502 NUB		Cole	
First Year Seminar. Seats in First Year Seminars are opened gradually during Summer Orientation. Only first-year students, including those with sophomore standing, may register.							
<b>167</b>	<b>Evol Envir GlobHeath</b>					<b>4.00</b>	
27938	A LEC 001	TTH	4-530PM	1202 SEB		Strassmann	
STUDENTS ENROLLED IN DISCUSSION SECTION WILL BE AUTO-ENROLLED IN THE LECTURE.							
27939	P W DIS 002	M	12-1PM	238A WH			
27940	P W DIS 003	M	3-4PM	1068 EH			
27941	P W DIS 004	M	4-5PM	238A WH			
27942	P W DIS 005	T	9-10AM	238A WH			
27943	P W DIS 006	W	12-1PM	1512 NUB			
27944	P W DIS 007	W	3-4PM	238A WH			
<b>201</b>	<b>Ecological Issues</b>					<b>4.00</b>	
16313	A LEC 001	TTH	1130-1PM	AUD B AH		Benedict	
16314	P RW DIS 002	M	4-5PM	1046 DANA			
16315	P RW DIS 003	T	5-6PM	3038 DANA			
16316	P RW DIS 004	W	4-5PM	3556 DANA			

CAT# Class #	Course Title CODE CMP SEC	DAYS	TIME	LOCATION	CR INSTRUCTOR	PREREQ	LAB FEE
16693	P RW DIS 005	M	2-3PM	1046 DANA			
19353	P RW DIS 006	F	12-1PM	3038 DANA			
19354	P RW DIS 007	M	12-1PM	3556 DANA			
25271	P W DIS 008	T	4-5PM	3038 DANA			
31565	P DIS 009	M	3-4PM	1046 DANA	Benedict		
25272	P W DIS 010	F	1-2PM	3556 DANA			
<b>204</b>	<b>Water &amp; Society</b>						
31875	P W LEC 001	MW	1-230PM	1505 NUB		<b>3.00</b>	Benedict, Duvall
<b>207</b>	<b>Sust &amp; Society</b>						
30978	A W LEC 001	TTH	11-12PM	1300 CHEM		<b>3.00</b>	Newell
30980	P RW DIS 002	TH	12-1PM	269 WEISER			Newell
30981	P RW DIS 003	TH	4-5PM	269 WEISER			Newell
30983	P RW DIS 004	F	11-12PM	296 WEISER			Newell
<b>219</b>	<b>Food &amp; Drink in MidE</b>						
31629	A LEC 001	MW	10-1130AM	G322 DENT		<b>4.00</b>	Hagen, Emberling
31630	P W DIS 002	F	10-11AM	G311 DENT			
31631	P W DIS 003	F	12-1PM	B3580 BUS			
31632	P W DIS 004	F	1-2PM	4332 SPH2			
<b>222</b>	<b>Intro to Env Justice</b>						
16342	A LEC 001	TTH	1-2PM	AUD C AH		<b>3.00</b>	Taylor
16343	P RW DIS 002	T	2-3PM	1033 DENT			
17625	P RW DIS 003	W	3-4PM	B111 MLB			
21214	P RW DIS 004	W	4-5PM	1508 NUB			
<b>232</b>	<b>Intro Oceanog</b>						
18058	P W LEC 001	MWF	1-2PM	AUD C AH		<b>3.00</b>	Petersen
To enroll in the Intro Oceanography Lab, enroll in any section of EARTH/ENVIRON 233. Students are strongly encouraged to enroll in both EARTH/ENVIRON 232 and 233.							
<b>233</b>	<b>Intro Ocean Lab</b>						
18059	P W LAB 002	T	12-2PM	2516 NUB		<b>1.00</b>	
Students who register for EARTH/ENVIRON 233 must also be enrolled in EARTH/ENVIRON 232.							
18060	P W LAB 003	W	2-4PM	2516 NUB			
Students who register for EARTH/ENVIRON 233 must also be enrolled in EARTH/ENVIRON 232.							
18061	P W LAB 004	TH	12-2PM	2516 NUB			
Students who register for EARTH/ENVIRON 233 must also be enrolled in EARTH/ENVIRON 232.							
18062	P W LAB 005	T	2-4PM	2516 NUB			
Students who register for EARTH/ENVIRON 233 must also be enrolled in EARTH/ENVIRON 232.							
<b>236</b>	<b>Environmnt &amp; History</b>						
30793	P W LEC 001	TTH	10-1130AM	5179 AH		<b>3.00</b>	Squatriti
<b>244</b>	<b>Topic Culture &amp; Envi</b>						
28576	P W LEC 001	TTH	1-230PM	1632 CHEM		<b>3.00</b>	Coyle
Representing Wildlife							
<b>262</b>	<b>Plants and People</b>						
30495	P W LEC 001	TTH	10-1130AM	2520 DANA		<b>3.00</b>	Smith
<b>281</b>	<b>General Ecology</b>						
--DISCUSSION SECTIONS BEGIN THE WEEK OF SEPT. 10. NO CREDIT FOR THIS COURSE IS GRANTED TO THOSE WHO HAVE COMPLETED BIOL 381.							
17714	A LEC 001	MW	9-10AM	1230 USB			Lehman
17715	P W DIS 002	M	11-1PM	1060 EH			
17716	P W DIS 003	M	1-3PM	G437 MH			
17717	P W DIS 004	T	1-3PM	G463 MH			
17718	P W DIS 005	T	3-5PM	3265 USB			
<b>300</b>	<b>Spec Prob&amp;Res-Ugrad</b>						
	I IND +		ARR	ARR		<b>1.00-4.00</b>	
<b>304</b>	<b>Culture&amp;Envir Topics</b>						
28575	P W LEC 007	TTH	10-1130AM	ARR		<b>3.00-4.00</b>	Coyle
Ecocriticism							
29035	P W LEC 008	TTH	230-4PM	B834 EQ			Goodenough
Rite's of Reading:Animal Story							
33074	P W LEC 009	TTH	230-4PM	2336 MH			Diran
Social Justice in Anthropocene							
<b>305</b>	<b>Interdis Env Topics</b>						
33009	P W LEC 004	TTH	4-530PM	1250 USB		<b>3.00</b>	Currie
Sust Iss in Great Lakes Region							
<b>306</b>	<b>Global Water</b>						
20349	P RW LEC 001	MW	830-10AM	1046 DANA		<b>3.00</b>	Gaden
<b>308</b>	<b>Sustain &amp; Health</b>						
22885	P W SEM 001	TTH	4-530PM	271 WEISER		<b>3.00</b>	Duvall
<b>309</b>	<b>GIS Explorations</b>						
22705	P W LEC 001	TTH	2-4PM	1570 NUB		<b>3.00</b>	Larsen
<b>312</b>	<b>Env Politics&amp;Policy</b>						
19911	PD W LEC 001	MW	1130-1PM	1230 WEILL		<b>3.00</b>	Rabe
<b>320</b>	<b>Environ Journalism</b>						
18086	P RW SEM 001	TH	9-12PM	2340 SEB		<b>3.00</b>	Askari, Halpert
<b>335</b>	<b>Intro Env Politics</b>						
31607	S LEC 001	TTH	4-530PM	G390 DENT		<b>4.00</b>	Adunbi
31760	P DIS 002	M	9-10AM	2024 TISCH			Adunbi, De Jong
31761	P DIS 003	M	10-11AM	1437 MH			Adunbi, De Jong
31762	P DIS 004	M	9-10AM	2330 MH			Adunbi, Blake
31763	P DIS 005	M	10-11AM	3556 DANA			Adunbi, Blake

CAT# Class #	Course Title CODE CMP SEC	DAYS	TIME	LOCATION	CR INSTRUCTOR	PREREQ	LAB FEE
345	Env Pub Op Analysis						
24464	A W LEC 001	TTH	12-1PM	1040 DANA	3.00 Mohai		
24465	P W DIS 002	T	430-6PM	3325 DANA			
24466	P W DIS 003	W	1-230PM	3325 DANA			
360	Behavior&Environment						
16287	A W LEC 001	MW	1-230PM	1040 DANA	3.00 De Young		
26529	P W DIS 002	F	1-2PM	2610 SPH1A			
17742	P W DIS 003	TH	9-10AM	3556 DANA			
17743	P W DIS 004	M	4-5PM	3556 DANA			
17744	P W DIS 005	TH	2-3PM	1046 DANA			
17790	P W DIS 006	T	9-10AM	3556 DANA			
19912	P W DIS 007	W	4-5PM	3038 DANA			
370	Int U P&Env						
16388	A LEC 001	TTH	10-11AM	2260 USB	3.00 D'Anieri		20.00
16389	P W DIS 002	TH	12-1PM	1006 DANA			
16390	P W DIS 003	F	11-12PM	1006 DANA			
16391	P W DIS 004	TH	12-1PM	2024 DANA			
372	Ecology Laboratory						
19445	A DIS 010	T	10-12PM	A859 CHEM-TBLC	3.00 Carpenter	ADVISORY	125.00
LAB & DISCUSSION SECTIONS BEGIN THE WEEK OF SEPT. 10.							
STUDENTS WHO REGISTER IN SECTION 011 OR 012 WILL AUTOMATICALLY BE ENROLLED IN DISCUSSION SECTION 010. THE FIRST HALF OF THE TERM, LAB MEETINGS WILL TAKE PLACE AT THE BOT. GARDENS. THE BUS TO BOT. GARDEN LEAVES FROM FRONT OF RACKHAM BLDG. AT 8 AM AND RETURNS AT NOON.							
19444	P W LAB 011	TH	8-12PM	3130 USB	Carpenter		
	P W LAB 011	TH	8-12PM	BOT GARD			
21061	P W LAB 012	TH	1-5PM	3130 USB	Carpenter		
	P W LAB 012	TH	1-5PM	BOT GARD			
STUDENTS WHO REGISTER IN SECTION 011 OR 012 WILL AUTOMATICALLY BE ENROLLED IN DISCUSSION SECTION 010. THE FIRST HALF OF THE TERM, LAB MEETINGS WILL TAKE PLACE AT THE BOT. GARDENS. THE BUS TO BOT. GARDEN LEAVES FROM FRONT OF RACKHAM BLDG. AT 1 PM AND RETURNS AT 5 PM.							
19447	A DIS 020	F	1-3PM	110 WEISER-TBL	Carpenter		
LAB & DISCUSSION SECTIONS BEGIN THE WEEK OF SEPT. 11.							
19446	P W LAB 021	T	8-12PM	3130 USB	Carpenter		
	P W LAB 021	T	8-12PM	BOT GARD			
STUDENTS WHO REGISTER IN SECTION 021 OR 022 WILL AUTOMATICALLY BE ENROLLED IN DISCUSSION SECTION 020. THE FIRST HALF OF THE TERM, LAB MEETINGS WILL TAKE PLACE AT THE BOT. GARDENS. THE BUS TO BOT. GARDEN LEAVES FROM FRONT OF RACKHAM BLDG. AT 8 AM AND RETURNS AT NOON.							
21060	P W LAB 022	T	1-5PM	3130 USB	Carpenter		
	P W LAB 022	T	1-5PM	BOT GARD			
STUDENTS WHO REGISTER IN SECTION 021 OR 022 WILL AUTOMATICALLY BE ENROLLED IN DISCUSSION SECTION 020. THE FIRST HALF OF THE TERM, LAB MEETINGS WILL TAKE PLACE AT THE BOT. GARDENS. THE BUS TO BOT. GARDEN LEAVES FROM FRONT OF RACKHAM BLDG. AT 1 PM AND RETURNS AT 5 PM.							
377	Lit&Environment						
29152	P W LEC 002	TTH	1130-1PM	3463 MH	3.00 Ensor		
Gender, Sexuality, Environment							
31525	P W LEC 003		ARR	ARR			
380	Nat Res, Econ&Envir						
22554	A R LEC 001	TTH	10-1130AM	1528 NUB	4.00 Simon	ADVISORY	
22555	P RW DIS 002	F	9-10AM	2230 USB			
22556	P RW DIS 003	F	10-11AM	2230 USB			
22557	P RW DIS 004	T	4-5PM	2230 USB			
22663	P RW DIS 005	W	5-6PM	2230 USB			
22664	P RW DIS 006	TH	5-6PM	2230 USB			
23017	P RW DIS 007	TH	4-5PM	2230 USB			
25192	P RW DIS 008	W	4-5PM	2230 USB			
25193	P RW DIS 009	T	5-6PM	2230 USB			
395	Natural Resource Law						
28414	P W LEC 001	MW	10-1130AM	1505 NUB	3.00 Coyle	ADVISORY	
398	Env Internship Prog						
	I IND +		ARR	ARR	1.00-4.00		
403	Intro GIS Earth Sci						
30091	A R LEC 001	MW	10-11AM	1570 NUB	3.00 Niemi	ADVISORY, ENFORCED	
30092	P RW LAB 002	MW	11-1PM	1570 NUB			
405	Urban Sprawl						
21216	P W LEC 001	MW	10-1130AM	1046 DANA	3.00 D'Anieri	ADVISORY	
412	Environ in Pub Pol						
30316	P W SEM 001	TTH	10-1130AM	1096 EH	3.00 Bouma		
413	Environmental Comm						
23470	P RW REC 001	TTH	10-1130AM	2330 MH	3.00 Hart		
12 seats reserved for PitE Majors/Minors until 4/7/17. Cross-listed with Comm 413.001.							
422	Biol of Fishes						
30769	P W LEC 001	TTH	10-1130AM	1028 DANA	3.00 Lopez-Fernandez	ADVISORY	
423	Bio Fish Lab						
30770	P W LAB 001	W	9-12PM	G556 DANA	1.00 Lopez-Fernandez	ADVISORY	50.00
426	Intro Phys Oceanogr						
30186	P RW LEC 001	TTH	10-1130AM	2520 NUB	3.00 Arbic	ADVISORY	
430	Soil Ecology						
24461	A W LEC 001	MW	10-11AM	1028 DANA	3.00 Zak	ADVISORY	70.00
24462	P W LAB 002	M	1-5PM	2556 DANA			

CAT# Class #	Course Title CODE CMP SEC	DAYS	TIME	LOCATION	CR INSTRUCTOR	PREREQ	LAB FEE
24463	P W LAB 003	T	1-5PM	2556 DANA			
<b>433</b>	<b>Ornithology</b>				<b>4.00</b>	<b>ADVISORY</b>	<b>35.00</b>
30218	S W LEC 001	TTH	1-230PM	1100 BSB	Winger		
30220	P W LAB 002	W	9-12PM	1100 BSB	Winger		
<b>436</b>	<b>Woody Plants</b>				<b>4.00</b>	<b>ADVISORY</b>	<b>150.00</b>
16288	A W LEC 001	TTH	9-10AM	1040 DANA	Dick		
16289	P RW LAB 003	T	1-6PM	2520 DANA			
16290	P W LAB 004	W	1-6PM	2520 DANA			
20109	P RW LAB 005	TH	1-6PM	2520 DANA			
<b>442</b>	<b>Earth Surface&amp;Soils</b>				<b>4.00</b>	<b>ADVISORY</b>	
28335	A R LEC 001	MW	1-230PM	2502 NUB	Sheldon		
28569	P RW LAB 002	M	3-5PM	3536 NUB			
	P RW LAB 002	M	3-5PM	ARR			
29012	P RW LAB 004	T	1-3PM	3536 NUB			
	P RW LAB 004	T	1-3PM	ARR			
<b>461</b>	<b>Primate Cons Bio</b>				<b>3.00</b>	<b>ADVISORY</b>	
26132	P W SEM 001	W	1-4PM	G437 MH	Marshall		
<b>462</b>	<b>Envir Soc Sci Topics</b>				<b>2.00-3.00</b>	<b>ADVISORY</b>	
23523	PI W LEC 001	TTH	1-230PM	1024 DANA	Blesh, Jones, Hoey		
Found of Sust Food Systems							
23524	P W LEC 002	W	530-8PM	3556 DANA	De Young, Sason, Princen		
Loc: Trans Thinking							
33576	P W LEC 005	MW	4-530PM	3242 LSA	Sfeir-Younis		
Environmental Sociology							
33948	P W LEC 007	MW	230-4PM	1170 SPH2	Hall		
Envir Rights, Justice, & Law							
<b>463</b>	<b>Envir Nat Sci Topics</b>				<b>4.00</b>	<b>ADVISORY</b>	
23508	A LEC 001	MW	1030-1130AM	136 EWRE	Cotel		
StreamRestor:Concept&Applicatn							
23974	P RW LAB 002	F	9-1230PM	2918 COOL	Cotel		
StreamRestor:Concept&Applicatn							
31930	A LEC 003	TTH	11-12PM	1024 DANA	Ibanez		
Forest Ecology							
31931	P LAB 004	TH	12-4PM	3038 DANA	Ibanez, Lee		
Forest Ecology							
31932	P LAB 005	W	12-4PM	1024 DANA	Ibanez, Lee		
Forest Ecology							
<b>464</b>	<b>Topic Culture &amp; Envi</b>				<b>3.00</b>	<b>ADVISORY</b>	
28724	P LEC 001	MW	530-7PM	1028 DANA	Adlerstein-Gonzalez		
Nature, Culture, & Landscape							
<b>473</b>	<b>Stats Modeling in R</b>				<b>4.00</b>	<b>ADVISORY</b>	
28225	A LEC 001	TTH	1-230PM	1518 NUB	Marshall		
28226	P LAB 002	M	10-12PM	B810 EQ			
28227	P LAB 003	M	1-3PM	238A WH			
31623	P LAB 004	M	3-5PM	210 WH			
31625	P LAB 005	T	9-11AM	242 WH			
<b>479</b>	<b>Hydrogeology</b>				<b>4.00</b>	<b>ADVISORY</b>	
21227	A R LEC 001	TTH	10-1130AM	3540 NUB	Cruz Da Silva Castro		
21228	P RW LAB 002	T	3-6PM	3536 NUB			
24443	P R LAB 003	W	12-3PM	3536 NUB			
<b>499</b>	<b>Senior Honors Thesis</b>				<b>1.00-6.00</b>	<b>ADVISORY</b>	
I	IND +		ARR	ARR			

CAT#	Course Title						CR	PREREQ	LAB FEE
Class #	CODE CMP SEC	DAYS	TIME	LOCATION			INSTRUCTOR		

## Exhibit Museum

### Museum Methods (MUSMETH)

499	Independent Research						1.00-4.00	ADVISORY	
	D IND +		ARR	ARR					

## Germanic Languages & Lit Dept

### Dutch (DUTCH)

<b>111</b>	<b>1st Spec Speak&amp;Read</b>					<b>4.00</b>	
11105	P W REC 001	MTWTH	11-12PM	B116 MLB		Toebosch	
meets with Dutch 511							
<b>160</b>	<b>First Year Seminar</b>					<b>3.00</b>	<b>ADVISORY</b>
23015	P RW SEM 001	TTH	1-230PM	G023 WQ		Toebosch	
Amsterdam:Tolerance in 3X City							
<b>231</b>	<b>Second Year Dutch</b>					<b>4.00</b>	<b>ADVISORY</b>
11106	P W REC 001	MTWTH	10-11AM	B116 MLB		Toebosch	
meets with Dutch 531							
<b>339</b>	<b>Independent Study</b>					<b>2.00-4.00</b>	
	IND +		ARR	ARR			
<b>511</b>	<b>1st Spec Speak&amp;Read</b>					<b>4.00</b>	<b>ADVISORY</b>
11108	P W REC 001	MTWTH	11-12PM	B116 MLB		Toebosch	
meets with Dutch 111							
<b>531</b>	<b>Second Year Dutch</b>					<b>4.00</b>	<b>ADVISORY</b>
11109	P W REC 001	MTWTH	10-11AM	B116 MLB		Toebosch	
meets with Dutch 231							
<b>901</b>	<b>Independ Grad Study</b>					<b>2.00-4.00</b>	<b>ADVISORY</b>
	IND +		ARR	ARR			

### German (GERMAN)

<b>100</b>	<b>Intensive Elem Ger</b>					<b>8.00</b>	
21920	A LEC 001	MTTHF	10-11AM	1511 EQ		Hegman Shier	
21921	P W REC 002	MTTHF	1-2PM	1511 EQ		Goertz	
<b>101</b>	<b>Elementary</b>					<b>4.00</b>	<b>ADVISORY</b>
11409	P W REC 001	MTWTH	9-10AM	2175 NQ			
19875	P W REC 002	MTWTH	10-11AM	B118 MLB			
11410	P W REC 003	MTWTH	12-1PM	B118 MLB		Irwin	
11411	P W REC 004	MTWTH	1-2PM	B118 MLB		Keener	
18186	P W REC 005	MTWTH	4-5PM	1008 EECS		Ewing	
North Campus							
11412	P W REC 006	TTH	7-9PM	2402 MLB			
24834	P W REC 007	MTWTH	11-12PM	2047 RUTHVEN		Keener	
24835	P W REC 008	MTWTH	2-3PM	3310 MLB		Irwin	
<b>102</b>	<b>Elementary</b>					<b>4.00</b>	<b>ADVISORY</b>
13736	P W REC 001	MTWTH	12-1PM	3310 MLB			
13737	P W REC 002	MTWTH	1-2PM	1245 NQ		Ewing	
24836	P W REC 003	TTH	7-9PM	2212 MLB			
<b>103</b>	<b>Review of Elem Germ</b>					<b>5.00</b>	<b>ADVISORY</b>
11413	P W REC 001	MTWTHF	10-11AM	2212 MLB		Gruber	
17419	P W REC 002	MTWTHF	12-1PM	2175 NQ		Measel	
24837	P W REC 003	MTWTHF	1-2PM	2212 MLB		Gruber	
<b>111</b>	<b>1st Spec Read</b>					<b>4.00</b>	<b>ADVISORY</b>
18163	P W REC 001	MTWTH	10-11AM	2047 RUTHVEN		Dabak	
<b>127</b>	<b>First Year Yiddish I</b>					<b>4.00</b>	
31351	P W REC 001	MTWTH	12-1PM	4000 STB		Yashinsky	
<b>221</b>	<b>Accel Third Sem Ger</b>					<b>5.00</b>	<b>ADVISORY</b>
16411	P W REC 001	MTWTHF	12-1PM	2104 MLB		Grzeskowiak	
11414	P W REC 002	MTWTHF	1-2PM	2104 MLB		Measel	
<b>227</b>	<b>2nd Year Yiddish I</b>					<b>4.00</b>	<b>ADVISORY</b>
31353	P REC 001	MW	10-12PM	4217 MLB		Yashinsky	
<b>230</b>	<b>Intens 2nd Yr Ger</b>					<b>8.00</b>	<b>ADVISORY</b>
21922	A LEC 001	MTTHF	10-11AM	1512 EQ		Goertz	
21923	P W REC 002	MTTHF	1-2PM	1512 EQ		Hegman Shier	
<b>231</b>	<b>Second-Year</b>					<b>4.00</b>	<b>ADVISORY</b>
19593	P W REC 001	TWTHF	9-10AM	2412 MLB			
11415	P W REC 002	TWTHF	10-11AM	3310 MLB		Grzeskowiak	
11416	P W REC 003	TWTHF	12-1PM	2412 MLB		Dabak	
11417	P W REC 004	TWTHF	1-2PM	2412 MLB		Dischler	
19870	P W REC 005	TTH	7-9PM	2412 MLB		Marquardt	
24859	P W REC 006	MTWTH	11-12PM	3310 MLB		Gell	
<b>232</b>	<b>Second-Year</b>					<b>4.00</b>	<b>ADVISORY</b>
17150	P W REC 001	MTWTH	9-10AM	2155 NQ		Dabak	
Environment and Sustainability							
11418	P W REC 002	MTTHF	10-11AM	2412 MLB		Swennes	
Scientific German							
16190	P W REC 003	MTWTH	1-2PM	3310 MLB		Marquardt	
Wellness							
16697	P W REC 004	MTWTH	4-5PM	3310 MLB		Gauld	
German Opera							
18249	P W REC 005	TTH	7-9PM	B122 MLB		Rottmann	
Contemporary German Society							
<b>300</b>	<b>Ger Grammar&amp;Comp</b>					<b>4.00</b>	<b>ADVISORY</b>
11419	P W REC 001	MTTHF	11-12PM	2175 NQ		Swennes	
16450	P W REC 002	MTWTH	2-3PM	3359 MH		Gell	



CAT# Class #	Course Title CODE CMP SEC	DAYS	TIME	LOCATION	CR INSTRUCTOR	PREREQ	LAB FEE
303	Ger Cult & Arts P W SEM 001	TTH	230-4PM	1155 NQ	3.00 Hell		
	Ger Cult&Memory of Anc Rome						
<b>304</b>	<b>Studies Germ Culture</b>				<b>1.00</b>		
22709	P W SEM 001	TH	4-6PM	3330 MH	Federhofer		
	Terrorism in Ger-Art in Action						
	This class will be offered on Thursdays from 9/6/18 until 10/18/18.						
<b>306</b>	<b>Conversation</b>				<b>1.00</b>	<b>ADVISORY</b>	
22072	P W REC 001	F	2-3PM	1155 NQ	Grzeskowiak		
23628	P W REC 002	W	12-1PM	B122 MLB	Gell		
<b>309</b>	<b>Imagination</b>				<b>3.00</b>		
30642	P W SEM 001	TTH	230-4PM	B113 MLB	Amrine		
<b>310</b>	<b>Studies in Ger Cult</b>				<b>2.00</b>	<b>ADVISORY</b>	
11420	PI W REC 001	M	4-6PM	2114 MLB	Dischler		
	For Max Kade House students only.						
<b>315</b>	<b>Intro to German Lit</b>				<b>3.00</b>	<b>ADVISORY</b>	
19477	P W SEM 001	MW	1-230PM	1437 MH	Mills		
<b>325</b>	<b>Interm German</b>				<b>3.00</b>	<b>ADVISORY</b>	
11421	P W REC 001	MWF	10-11AM	3347 MH	Rodena-Krasan		
	German Science Fiction/Fantasy						
11422	P W REC 002	MW	230-4PM	G311 DENT	Rodena-Krasan		
	Other Victims of the Holocaust						
17149	P W REC 004	WF	1-230PM	G144 AH	Rastalsky		
	German for Engineers I						
18189	P W REC 005	TTH	4-530PM	1359 MH	Mills		
	German Bees						
16804	P W REC 006	MW	7-830PM	2114 MLB	Federhofer		
	Soccer						
<b>329</b>	<b>Independent Study</b>				<b>1.00-4.00</b>		
	I IND +		ARR	ARR			
<b>333</b>	<b>Fascist Cinemas</b>				<b>3.00</b>	<b>ADVISORY</b>	
23466	A LEC 001	TTH	10-11AM	LEC RM 1 MLB	Nornes		
23467	A LAB 002	W	4-630PM	LEC RM 2 MLB	Nornes		
23468	P W DIS 003	F	12-1PM	1185 NQ	Morrison		
23469	P W DIS 004	F	1-2PM	2114 MLB	Morrison		
<b>350</b>	<b>Business German</b>				<b>3.00</b>	<b>ADVISORY</b>	
11424	P RW REC 001	MWF	12-1PM	1469 MH	Federhofer		
<b>351</b>	<b>Prac Business Ger</b>				<b>1.00-3.00</b>	<b>ADVISORY</b>	
11425	P W REC 001		ARR	ARR	Dischler		
30644	P W REC 002		ARR	ARR	Dischler		
30645	P W REC 003		ARR	ARR	Dischler		
<b>357</b>	<b>Tutoring HS and K-8</b>				<b>3.00</b>	<b>ENFORCED</b>	
20438	PIRW LEC 001	W	3-4PM	3310 MLB	Mills		
<b>358</b>	<b>Assistantsip DSAA</b>				<b>1.00</b>	<b>ADVISORY</b>	
23538	PI W SEM 001		ARR	ARR			
<b>375</b>	<b>Celtic&amp;Nordic Myth</b>				<b>3.00</b>		
17142	P W LEC 001	TTH	1-230PM	1230 USB	Gull		
<b>379</b>	<b>Sports, Pol, Society</b>				<b>3.00</b>	<b>ADVISORY</b>	
24756	A LEC 001	TTH	2-3PM	1210 CHEM	Markovits		
24758	P W DIS 002	TH	3-4PM	4128 LSA	Markovits		
24760	P W DIS 003	TH	4-5PM	2009 RUTHVEN			
24762	P W DIS 004	TH	5-6PM	G449 MH			
24764	P W DIS 005	TH	6-7PM	2347 MH			
24795	P W DIS 007	F	10-11AM	1155 NQ			
24797	P W DIS 008	F	11-12PM	4332 SPH2			
24799	P W DIS 009	F	12-1PM	3265 USB			
24801	P W DIS 010	F	1-2PM	1170 SPH2			
30652	P W DIS 011	F	9-10AM	G437 MH			
<b>386</b>	<b>Fairy Tales</b>				<b>3.00</b>		
22710	A LEC 001	TTH	11-12PM	UMMA AUD	Amrine		
22711	P W DIS 002	TH	12-1PM	B770 SSWB	Muncaster		
22712	P W DIS 003	TH	12-1PM	3816 SSWB	Linnan		
22740	P W DIS 004	TH	12-1PM	3752 SSWB	Spreen		
22741	P W DIS 005	TH	6-7PM	B122 MLB	Muncaster		
22713	P W DIS 007	F	11-12PM	3265 USB	Linnan		
22780	P W DIS 008	F	2-3PM	2135 NQ	Spreen		
<b>391</b>	<b>The Holocaust</b>				<b>4.00</b>		
23582	A LEC 001	TTH	10-1130AM	AUD B AH	Veidlinger		
23584	P W DIS 002	T	12-1PM	5521 HH			
23586	P W DIS 003	W	9-10AM	G144 AH			
23588	P W DIS 004	W	10-11AM	B109 MLB			
23590	P W DIS 005	W	12-1PM	B124 MLB			
26048	P W DIS 006	T	1-2PM	1628 CHEM			
26628	P W DIS 007	W	12-1PM	2202 MLB			
26630	P W DIS 008	T	12-1PM	G168 AH			
27460	P W DIS 009	W	9-10AM	180 TAP			
<b>401</b>	<b>19C Intell Hist</b>				<b>3.00</b>		
23547	P W LEC 001	TTH	1130-1PM	2062 PALM	Hell		
<b>416</b>	<b>Sem German Studies</b>				<b>3.00</b>	<b>ADVISORY</b>	

CAT# Class #	Course Title CODE CMP SEC	DAYS	TIME	LOCATION	CR INSTRUCTOR	PREREQ	LAB FEE
21285	P W LEC 001	MW	1130-1PM	1112 SPH2	Whitney		
German Humor							
<b>425</b>	<b>Adv German</b>				<b>3.00</b>	<b>ADVISORY</b>	
11426	P W REC 001	MWF	12-1PM	2448 MH	Rodena-Krasan		
16197	P W REC 002	TTH	1130-1PM	3733 CCRB	Uritescu-Lombard		
<b>431</b>	<b>Germ Mgt&amp;Marketing</b>				<b>3.00</b>	<b>ADVISORY</b>	
14566	P W REC 001	MWF	1-2PM	3353 MH	Swennes		
<b>449</b>	<b>Spec Topc Eng Trans</b>				<b>3.00</b>		
26081	P W REC 001	TTH	1-230PM	2468 MH	Gailus		
New Thinking:Wittgenstein&Heid							
27891	P W REC 002	TTH	530-7PM	G127 AH	Markovits		
German Polit in Eur Since 1945							
<b>464</b>	<b>German Ethnicities</b>				<b>3.00</b>	<b>ADVISORY</b>	
28928	P W SEM 001	TTH	1-230PM	3741 CCRB	Dickinson		
<b>472</b>	<b>Un/Translatibility</b>				<b>3.00</b>	<b>ADVISORY</b>	
30643	P W SEM 001	TTH	10-1130AM	2475 MH	Dickinson		
<b>491</b>	<b>Honors Proseminar</b>				<b>3.00</b>	<b>ADVISORY</b>	
11427	PIRW SEM 001	F	12-2PM	3117 MLB	Mclsaac		
Research							
<b>501</b>	<b>Old English</b>				<b>3.00</b>		
19901	PD SEM 001	TTH	1130-1PM	2336 MH	Toon		
<b>517</b>	<b>Hist Ling</b>				<b>3.00</b>	<b>ADVISORY</b>	
28471	P W LEC 001	MW	4-530PM	403 LORCH	Thomason		
<b>531</b>	<b>Teach Meth</b>				<b>3.00</b>	<b>ADVISORY</b>	
24840	P W REC 001	F	9-12PM	3304 MLB	Rastalsky		
<b>540</b>	<b>Intro Germ Studies</b>				<b>3.00</b>	<b>ADVISORY</b>	
11428	P W SEM 001	T	1-4PM	2690 SPH1A	Mclsaac		
<b>731</b>	<b>Cultural/Historical</b>				<b>3.00</b>		
26581	P W SEM 001	W	2-5PM	1185 NQ	Thurman		
Performing Race, Gender,Nation							
30747	P W SEM 002	TH	2-5PM	171 LORCH	Whitney		
Sound Studies							
30748	P W SEM 003	T	4-7PM	G437 MH	Sanok, Puff		
Temporalities & Premodernities							
<b>901</b>	<b>Directed Reading</b>				<b>1.00-8.00</b>	<b>ADVISORY</b>	
	I IND +		ARR	ARR			
<b>990</b>	<b>Diss-Precand</b>				<b>1.00-8.00</b>	<b>ADVISORY</b>	
	I IND +		ARR	ARR			
<b>993</b>	<b>G S I Train Prog</b>				<b>1.00</b>	<b>ADVISORY</b>	
11431	P SEM 001		ARR	ARR	Rastalsky		
<b>995</b>	<b>Diss-Cand</b>				<b>8.00</b>	<b>ENFORCED</b>	
	IR IND +		ARR	ARR			
<b>Scandinavian (SCAND)</b>							
<b>103</b>	<b>Elementary Swedish</b>				<b>4.00</b>		
11953	P RW REC 001	MTWTH	10-11AM	2202 MLB	Gull		
<b>233</b>	<b>2nd Year Swedish</b>				<b>4.00</b>	<b>ADVISORY</b>	
11954	P W REC 001	MTWTH	11-12PM	B118 MLB	Eriksson		
<b>325</b>	<b>Third Year Swedish</b>				<b>4.00</b>	<b>ENFORCED</b>	
19399	P RW REC 001	TTH	9-11AM	2108 MLB	Eriksson		
<b>331</b>	<b>Intro Scand Civiliz</b>				<b>3.00</b>		
11955	P W LEC 001	MW	1-230PM	2135 NQ	Eriksson		
<b>349</b>	<b>Independent Study</b>				<b>2.00</b>		
	I IND +		ARR	ARR			
<b>351</b>	<b>Business Swedish</b>				<b>3.00</b>	<b>ADVISORY</b>	
	IND +		ARR	ARR			
<b>375</b>	<b>Celtic&amp;Nordic Myth</b>				<b>3.00</b>		
17146	P W LEC 001	TTH	1-230PM	1230 USB	Gull		

## History Department

### History (HISTORY)

--IT IS CRITICAL THAT STUDENTS ATTEND CLASS FROM THE BEGINNING OF THE TERM. ALTHOUGH STUDENTS MAY BE OFFICIALLY REGISTERED FOR A COURSE, THE DEPARTMENT MAY DISENROLL ANY STUDENT NOT ATTENDING THE FIRST TWO COURSE MEETINGS.  
 --DISCUSSION SECTIONS DO NOT MEET UNTIL AFTER FIRST LECTURE.  
 --STUDENTS ARE ENCOURAGED TO USE THE WAITLIST FOR ANY CLOSED COURSE. STUDENTS SHOULD REGISTER ON THE WAITLIST ACCORDING TO PREFERRED SECTION AND ATTEND THE FIRST CLASS. UP TO THE FIRST DAY OF CLASS, OVERRIDES WILL BE GIVEN BY THE DEPARTMENT AS SPACE BECOMES AVAILABLE. STUDENTS ARE NOTIFIED AND GIVEN TWO DAYS TO USE THE OVERRIDE, AFTER WHICH THE SPOT MAY GO TO AN ALTERNATE STUDENT ON THE WAITLIST. ONCE CLASSES HAVE STARTED, STUDENTS (WAITLISTED OR NOT) MUST CONTACT THE INSTRUCTOR FOR AN OVERRIDE.

101	What is History?		4.00
25692	A	LEC 001 TTH	1130-1PM 1210 CHEM
25693	P W	DIS 002 F	10-11AM 1448 MH
25694	P W	DIS 003 F	11-12PM 1436 MH
25695	P W	DIS 004 F	12-1PM G026 TISCH
25696	P W	DIS 005 TH	1-2PM 3752 SSWB
25697	P W	DIS 006 TH	1-2PM 3816 SSWB
25698	P W	DIS 007 TH	2-3PM 5521 HH
25916	P W	DIS 008 TH	3-4PM 1105 NQ
27341	P W	DIS 009 TH	3-4PM 2245 NQ
30492	P RW	DIS 011 TH	3-4PM 49 UMMA Alberto

Section 011: Reserved for CSP students. Permission from a CSP advisor is required. If this section is closed, additional seats will open: June 6, June 26, and July 17.

105	Intro to Religion		4.00
27342	A	LEC 001 MW	10-1130AM LEC RM 1 MLB Johnson
From Rastafari to Sun Dance			
27343	P W	DIS 002 M	12-1PM 49 UMMA
27344	P W	DIS 003 T	11-12PM 1469 MH
27345	P W	DIS 004 T	12-1PM 2024 DANA

195	Writing of History		4.00
ALL SECTIONS OF HISTORY 195 ARE RESTRICTED TO FIRST-YEAR STUDENTS.			
11464	P RW	REC 001 WF	10-1130AM ARR Folland
The Global History of AIDS			
11465	P RW	REC 002 TTH	1-230PM ARR Katz
Narrating Mod African Cities			
19558	P RW	REC 003 TTH	830-10AM G437 MH Sheinin

196	First Yr SS Seminar		3.00	ADVISORY
29010	P RW	SEM 001 TTH	1-230PM ARR Countryman	
Contemp Amer Social Movements				
30486	P RW	SEM 002 TTH	830-10AM 171 LORCH Vest	
Slavery's Capitalism				
34121	P RW	SEM 003 TTH	1130-1PM 2475 MH Woodbury	
Environmental Hist of the Econ				

197	First Yr HU Seminar		3.00	ADVISORY
21284	P RW	SEM 002 MW	10-1130AM G463 MH Selcer	
Stories from Deep Time				
30488	P RW	SEM 006 MW	230-4PM 4211 AH Hawes	
Capitalism in 17th & 18th C				
30489	P RW	SEM 007 TTH	1-230PM 2462 MH Peterson	
Making News in Africa				

202	Doing History		3.00
22658	P RW	SEM 001 MW	1130-1PM 1460 MH Carson
22659	P RW	SEM 002 TTH	1-230PM 3347 MH Spooner
27352	P RW	SEM 003 MW	4-530PM 3347 MH Lassiter

204	E Asia:Early Trans		4.00
23350	A	LEC 001 MW	1-230PM LEC RM 1 MLB de Pee
23351	P W	DIS 002 M	3-4PM 2163 AH
23352	P W	DIS 003 T	9-10AM 5180B AH
23353	P W	DIS 004 T	10-11AM 2427 MH

206	Indian Civilization		4.00
28377	A	LEC 001 TTH	1-230PM 1640 CHEM Glover
28378	P W	DIS 002 TH	3-4PM S106 LLIB
28379	P W	DIS 003 TH	4-5PM 2328 SEB

207	Southeast Asian Civ		4.00
30558	A	LEC 001 TTH	1130-1PM 260 WEISER Lieberman
30559	P W	DIS 002 T	1-2PM 3242 LSA
30560	P W	DIS 003 T	3-4PM 2427 MH
30561	P W	DIS 004 W	9-10AM 2407 MH
30562	P W	DIS 005 W	10-11AM B103 MLB

208	Topics in History		3.00
31740	P	LEC 001 TTH	1130-1PM 373 LORCH Thurman
Europe and the Black Diaspora			

210	Early Med Europe		4.00
30593	A	LEC 001 TTH	1130-1PM ARR Squatriti
30594	P W	DIS 002 W	9-10AM 5179 AH

CAT# Class #	Course Title CODE CMP SEC	DAYS	TIME	LOCATION	CR INSTRUCTOR	PREREQ	LAB FEE
30595	P W DIS 003	W	10-11AM	B124 MLB			
30596	P W DIS 004	W	11-12PM	B124 MLB			
30597	P W DIS 005	W	12-1PM	2163 AH			
<b>215</b>	<b>History of Disaster</b>						<b>3.00</b>
27356	P RW LEC 001	MW	10-1130AM	1448 MH		Northrop	
<b>230</b>	<b>Topics in History/HU</b>						<b>3.00</b>
27363	P W LEC 001	TTH	1-230PM	ARR		Vest	
	American Soundscapes						
27863	P W SEM 002	TTH	10-1130AM	2135 NQ		Crisostomo	
	Lang & Writing, Ancient World						
27864	P W REC 003	MW	1-230PM	4151 USB		Wollenberg	
	Lost Books, Rewrote the Bible						
<b>231</b>	<b>Topics in History/SS</b>						<b>3.00</b>
30663	P W LEC 001	TTH	1-230PM	3437 MH		Al-Rustom	
	Death, Immortality, Afterlife						
<b>232</b>	<b>ID Topics in History</b>						<b>4.00</b>
30774	A LEC 001	TTH	1-230PM	2011 MLB		Ko	
	Histories of Global Health						
30775	P W DIS 002	T	3-4PM	1185 NQ			
30776	P W DIS 003	T	4-5PM	3460 MH			
<b>236</b>	<b>Environmnt &amp; History</b>						<b>3.00</b>
30777	P W LEC 001	TTH	10-1130AM	5179 AH		Squatriti	
<b>239</b>	<b>World Before 1492</b>						<b>4.00</b>
30778	A LEC 001	MW	1130-1PM	G115 AH		Cipa	
30779	P W DIS 002	W	1-2PM	B109 MLB			
30780	P W DIS 003	W	3-4PM	2202 MLB			
<b>241</b>	<b>Amer&amp;MidEast Wars</b>						<b>4.00</b>
30805	A LEC 001	MW	4-530PM	AUD C AH		Cole	
30806	P W DIS 002	T	9-10AM	G026 TISCH			
30807	P W DIS 003	T	10-11AM	3556 DANA			
30808	P W DIS 004	T	10-11AM	ARR			
30809	P W DIS 005	T	11-12PM	G144 AH			
30810	P W DIS 006	T	12-1PM	1469 MH			
<b>242</b>	<b>Medical Trads in ME</b>						<b>4.00</b>
31176	A LEC 001	MW	230-4PM	1518 NUB		Crisostomo	
31360	P W DIS 002	F	10-11AM	506 BMT			
31361	P W DIS 003	F	12-1PM	B3570 BUS			
<b>243</b>	<b>Dawn of Islamic Hist</b>						<b>3.00</b>
30813	P W LEC 001	T	1-4PM	1359 MH		Ware	
<b>246</b>	<b>Africa to 1850</b>						<b>3.00</b>
11477	P W LEC 001	MW	1-230PM	1427 MH		Ware	
<b>250</b>	<b>China to Opium War</b>						<b>3.00</b>
24708	P W LEC 001	MW	4-530PM	1436 MH		Chang	
<b>252</b>	<b>Intro to Chinese Civ</b>						<b>4.00</b>
18566	A LEC 001	MW	1130-1PM	AUD B AH		Rolston	
18567	P RW DIS 002	F	9-10AM	806 BMT			
18568	P RW DIS 003	F	10-11AM	2022 STB			
18569	P RW DIS 004	F	12-1PM	5521 HH			
21482	P RW DIS 005	F	1-2PM	5521 HH			
22118	P RW DIS 006	F	2-3PM	1185 NQ			
<b>260</b>	<b>U S to 1865</b>						<b>4.00</b>
	Freshmen are encouraged to take this introductory survey.						
11460	A LEC 001	TTH	10-11AM	1300 CHEM		Young	
11461	P W DIS 002	TTH	11-12PM	1175 NQ			
11462	P W DIS 003	TTH	11-12PM	2412 MLB			
11463	P W DIS 004	TTH	1-2PM	1175 NQ			
23358	P W DIS 005	TTH	2-3PM	2412 MLB			
<b>265</b>	<b>Minds &amp; Brains in US</b>						<b>4.00</b>
31574	A LEC 001	TTH	230-4PM	AUD D AH		Cowles	
31575	P W DIS 002	T	4-5PM	3427 MH			
31576	P W DIS 003	W	9-10AM	3401 MH			
31577	P W DIS 004	T	4-5PM	5521 HH			
31578	P W DIS 005	W	10-11AM	1507 NUB			
31579	P W DIS 006	W	11-12PM	2212 MLB			
31580	P W DIS 007	W	12-1PM	B109 MLB			
<b>266</b>	<b>20th C Amer Wars</b>						<b>4.00</b>
11466	A LEC 001	TTH	1130-1PM	1110 WEILL		Marwil	
11467	P W DIS 002	T	1-2PM	2310 SEB			
11468	P W DIS 003	T	3-4PM	3733 CCRB			
29552	P W DIS 004	W	9-10AM	B111 MLB			
<b>270</b>	<b>Amer Religion</b>						<b>4.00</b>
22695	A LEC 001	MW	1130-1PM	1200 CHEM		Juster	
27371	P W DIS 002	W	1-2PM	2407 MH			
27372	P W DIS 003	TH	9-10AM	5180B AH			
27373	P W DIS 004	TH	10-11AM	5180B AH			
<b>272</b>	<b>Mod Civil Rights Mov</b>						<b>4.00</b>
27522	A LEC 001	MW	4-530PM	1060 BSB-TBL		Countryman	
	United States, 1941-1975						
27523	P W DIS 002	T	9-10AM	3333 MH			

CAT# Class #	Course Title CODE CMP SEC	DAYS	TIME	LOCATION	CR INSTRUCTOR	PREREQ	LAB FEE
27524	P W DIS 003	T	10-11AM	2040 RUTHVEN			
27525	P W DIS 004	T	2-3PM	2325 MH			
32320	P W DIS 005	T	3-4PM	2325 MH			
<b>280</b>	<b>Civil War Era</b>				<b>4.00</b>		
30818	A LEC 001	MW	230-4PM	G127 AH	Spooner		
30819	P W DIS 002	W	4-5PM	3401 MH			
30820	P W DIS 003	TH	9-10AM	2271 AH			
30821	P W DIS 004	TH	10-11AM	2245 NQ			
<b>282</b>	<b>Hist of the Economy</b>				<b>4.00</b>		
27375	A LEC 001	MW	10-1130AM	1324 EH	Porter-Szucs		
27376	P W DIS 002	M	12-1PM	1339 MH			
27377	P W DIS 003	M	12-1PM	5179 AH			
27378	P W DIS 004	M	1-2PM	5179 AH			
28375	P W DIS 005	M	2-3PM	G026 TISCH			
28376	P W DIS 006	T	9-10AM	2271 AH			
29553	P W DIS 007	T	10-11AM	4332 SPH2			
30822	P W DIS 008	T	11-12PM	3242 LSA			
30823	P W DIS 009	T	12-1PM	3242 LSA			
<b>284</b>	<b>Sickness &amp; Health</b>				<b>4.00</b>	<b>ADVISORY</b>	
25810	A LEC 001	MW	230-4PM	1449 MH	Pernick		
25811	P W DIS 002	TH	11-12PM	5521 HH			
25812	P W DIS 003	W	4-5PM	2407 MH			
25813	P W DIS 004	TH	12-1PM	G168 AH			
<b>292</b>	<b>Ancient Medicine</b>				<b>4.00</b>		
31078	A LEC 001	MW	1-230PM	AUD D AH	Das		
31079	P W DIS 002	W	3-4PM	2163 AH			
31080	P W DIS 003	W	4-5PM	2163 AH			
31081	P W DIS 004	F	1-2PM	3330 MH			
<b>302</b>	<b>Roman Republic</b>				<b>4.00</b>		
28065	A LEC 001	TTH	1-230PM	UMMA AUD	Schultz		
28066	P W DIS 002	W	9-10AM	2163 AH			
28067	P W DIS 003	TH	3-4PM	5521 HH			
28068	P W DIS 004	W	5-6PM	2163 AH			
28069	P W DIS 005	F	1-2PM	G115 AH			
28070	P W DIS 006	W	2-3PM	2407 MH			
28479	P W DIS 007	F	11-12PM	49 UMMA	Schultz		
<b>303</b>	<b>Women in Ancient Med</b>				<b>3.00</b>		
30827	P W LEC 001	TTH	230-4PM	3347 MH	Freidin		
<b>306</b>	<b>Ottoman History I</b>				<b>3.00</b>	<b>ENFORCED</b>	
31174	P RW LEC 001	MW	530-7PM	1185 NQ	Cipa		
<b>318</b>	<b>Europe: Era of War</b>				<b>4.00</b>		
11469	A LEC 001	MW	1-230PM	1200 CHEM			
11470	P W DIS 002	TH	9-10AM	2330 MH			
11471	P W DIS 003	W	3-4PM	B103 MLB			
11472	P W DIS 004	TH	12-1PM	506 BMT			
22675	P W DIS 005	TH	1-2PM	4318 SPH2			
<b>320</b>	<b>Britain 1901-1939</b>				<b>3.00</b>		
18591	P W LEC 001	MW	10-1130AM	1359 MH	Israel		
The Era of World War I							
No prerequisites--open to all Freshmen.							
<b>324</b>	<b>Muslims in Europe</b>				<b>3.00</b>		
24734	P W LEC 001	MW	1130-1PM	1436 MH	Chin		
<b>328</b>	<b>HU History Topics</b>				<b>3.00</b>		
20403	P W LEC 001	T	10-1PM	2022 STB	Israel		
Theater & Hist in Mod Scotland							
27651	P W LEC 002	TTH	1130-1PM	2011 MLB	Masuzawa		
Latin Christendom							
26076	P W REC 003	MW	10-1130AM	1123 SPH2	Wollenberg		
Men of the Bible							
32008	P W REC 004	MW	230-4PM	1436 MH	Roby		
Blacks & Jews in Arab World							
34391	P W LEC 005	TTH	830-10AM	B134 MLB	Hill		
Japanese Modern							
<b>329</b>	<b>SS History Topics</b>				<b>3.00</b>		
30828	P W SEM 001	MW	1130-1PM	G437 MH	Carter		
Fake News: A History							
31925	P W SEM 002	TTH	830-10AM	1512 EQ	Lynch		
Globalization & Global India							
<b>332</b>	<b>Russ&amp;Sov Un</b>				<b>4.00</b>		<b>10.00</b>
11473	A LEC 001	TTH	230-4PM	260 WEISER	Suny		
Russia and the Soviet Union							
24004	P W DIS 002	TH	11-12PM	455 WEISER	Holden		
11474	P W DIS 003	TH	12-1PM	455 WEISER	Mamin		
11475	P W DIS 004	F	12-1PM	455 WEISER	Mamin		
15892	P W DIS 005	F	10-11AM	455 WEISER	Holden		
<b>341</b>	<b>Nations&amp;Nationalism</b>				<b>4.00</b>		
30829	A LEC 001	MW	230-4PM	1202 SEB	Suny		
30830	P W DIS 002	TH	1-2PM	2752 SSWB			
30831	P W DIS 003	TH	3-4PM	5179 AH			

CAT# Class #	Course Title CODE CMP SEC	DAYS	TIME	LOCATION	CR INSTRUCTOR	PREREQ	LAB FEE
30832	P W DIS 004	TH	4-5PM	1448 MH			
32402	P W DIS 005	F	11-12PM	2040 RUTHVEN			
32403	P W DIS 006	F	12-1PM	4152 USB			
<b>345</b>	<b>Hist&amp;Thry Punishment</b>						<b>4.00</b>
26052	P LEC 001	M	2-5PM	1405 EQ	Thompson		
<b>347</b>	<b>Colonial Latin Amer</b>						<b>4.00</b>
17655	A LEC 001	TTH	10-1130AM	1200 CHEM	Scott		
Issues in Race & Ethnicity Grad students should register under History 557.001.							
17656	P W DIS 002	TH	12-1PM	5521 HH			
17657	P W DIS 003	TH	1-2PM	7603 HH			
17658	P W DIS 004	TH	1-230PM	2448 MH			
Spanish Language Section Section 004: Spanish Section. Registration for one additional University Course (UC 390) credit available after classes begin.							
<b>354</b>	<b>War &amp; Revol in China</b>						<b>4.00</b>
32695	A LEC 001	MW	10-1130AM	1401 MH	Cassel		
32696	P W DIS 002	M	12-1PM	G026 TISCH			
32697	P W DIS 003	M	1-2PM	2427 MH			
<b>360</b>	<b>September 11</b>						<b>3.00</b>
19499	P RW LEC 001	TTH	230-4PM	3401 MH	Marwil		
<b>362</b>	<b>Lit in African Hist</b>						<b>3.00</b>
31617	P SEM 001	TTH	10-1130AM	2407 MH	Peterson		
<b>369</b>	<b>US Mass Culture</b>						<b>3.00</b>
34782	P W LEC 001	MW	1-230PM	B116 MLB			
<b>371</b>	<b>Gender &amp; Sex in US</b>						<b>3.00</b>
30840	P RW LEC 001	TTH	10-1130AM	2336 MH	Kelley	ENFORCED	
<b>378</b>	<b>Asian Amer Hist</b>						<b>3.00</b>
30586	P W LEC 001	TTH	230-4PM	1437 MH	Shin		
<b>386</b>	<b>The Holocaust</b>						<b>4.00</b>
23362	A LEC 001	TTH	10-1130AM	AUD B AH	Veidlinger		
23363	P W DIS 002	T	12-1PM	5521 HH			
23364	P W DIS 003	W	9-10AM	G144 AH			
23365	P W DIS 004	W	10-11AM	B109 MLB			
23366	P W DIS 005	W	12-1PM	B124 MLB			
26021	P W DIS 006	T	1-2PM	1628 CHEM			
26625	P W DIS 007	W	12-1PM	2202 MLB			
26626	P W DIS 008	T	12-1PM	G168 AH			
27453	P W DIS 009	W	9-10AM	180 TAP			
<b>387</b>	<b>Hist American Jews</b>						<b>4.00</b>
25917	A LEC 001	TTH	1130-1PM	3330 MH	Dash Moore		
25918	P W DIS 002	W	9-10AM	G040 TISCH			
25919	P W DIS 003	W	10-11AM	B101 MLB			
<b>389</b>	<b>Armenians in Turkey</b>						<b>3.00</b>
25814	P W LEC 001	TTH	230-4PM	G168 AH	Al-Rustom		
<b>393</b>	<b>US History Topics</b>						<b>3.00</b>
30846	P W SEM 001	TH	1-4PM	G020 SPH2	Lassiter		
Lab:Police Viol Racial Just-MI							
<b>395</b>	<b>Reading Course</b>						<b>1.00-4.00</b>
	IND +		ARR	ARR			<b>ADVISORY</b>
<b>399</b>	<b>Topics in History</b>						<b>3.00</b>
27454	P W LEC 001	MW	10-1130AM	2271 AH	Fancy		
Islam and the West							
<b>402</b>	<b>Prob in Roman Hist</b>						<b>3.00</b>
30848	P W LEC 001	MW	1-230PM	49 UMMA	Freidin		
Growing up in the Roman World							
<b>407</b>	<b>Compar Hist Adv Sem</b>						<b>3.00</b>
23472	P W SEM 001	MW	230-4PM	355 WEISER	Selcer		
The Conquest of Nature							
27860	P W SEM 003	F	9-12PM	G449 MH	Caulfield		
Inter-Amer Human Rights Law							
<b>411</b>	<b>Pol Civil Liberties</b>						<b>4.00</b>
30148	A LEC 001	MW	10-1130AM	AUD D AH	Brandwein	ADVISORY	
30149	P W DIS 002	F	9-10AM	G160 AH			
30150	P W DIS 003	F	12-1PM	1210 WEILL			
30151	P W DIS 004	F	1-2PM	2047 RUTHVEN			
30152	P W DIS 005	F	11-12PM	1427 MH			
30153	P W DIS 006	F	1-2PM	2009 RUTHVEN			
30184	P DIS 007		ARR	ARR			
<b>415</b>	<b>Law &amp; Soc in China</b>						<b>3.00</b>
30849	P W SEM 001	MW	230-4PM	G449 MH	Cassel	ADVISORY	
<b>416</b>	<b>19C Intell Hist</b>						<b>3.00</b>
23554	P W LEC 001	TTH	1130-1PM	2062 PALM	Hell		
<b>442</b>	<b>Mdvl Near East</b>						<b>3.00</b>
28054	P W LEC 001	TTH	1-230PM	2155 NQ	Bonner	ADVISORY	
<b>449</b>	<b>Mid East Hist Top</b>						<b>3.00</b>
32009	P W SEM 001	MW	1130-1PM	3254 LSA	Roby		
Race & Sex in Israel/Palestine							
<b>450</b>	<b>Japan to 1700</b>						<b>3.00</b>

CAT# Class #	Course Title CODE CMP SEC	DAYS	TIME	LOCATION	CR INSTRUCTOR	PREREQ	LAB FEE
27456 <b>451</b>	P W LEC 001 <b>Japans Mod Transform</b>	W	5-8PM	1448 MH	3.00 Tonomura		
30850 <b>454</b>	P W LEC 001 <b>Asians Amer Film&amp;TV</b>	TTH	10-1130AM	1436 MH	3.00 Pincus		40.00
25139 <b>461</b>	P W LEC 001 <b>American Revolution</b>	MW	1-230PM	3330 MH	3.00 Lawsin		
30851 <b>469</b>	P W LEC 001 <b>Precolonial SE Asia</b>	TTH	1-230PM	1469 MH	3.00 Hancock		
30852	P W LEC 001 <b>Early SE Asian Hist Problems</b>	TH	1-4PM	G463 MH	3.00 Lieberman		
30853 <b>472</b>	P W LEC 001 <b>Asian Hist Topics</b>	MW	1-230PM	3347 MH	3.00 Chang		
16282 <b>476</b>	P RW REC 001 <b>US-China Relations in 20th C Amer Bus History</b>	TTH	1130-1PM	B1570 BUS	3.00 Hinesly	<b>ADVISORY</b>	
30854 <b>478</b>	PI W SEM 001 <b>Top Lat Amer Hist</b>	TTH	230-4PM	2333 MH	3.00 Garskof		
28388 <b>496</b>	PDRW SEM 002 <b>Immigr Law Research Clinic Hist Colloquium</b>	TH	1-4PM	G449 MH	4.00 Pernick	<b>ADVISORY</b>	
Health & Med in US This course fulfills the colloquium requirement for History Majors, and filled by override only. Seats are restricted until April 10. Students interested in a particular section should contact Sheila (sheilaw@umich.edu) for seat availability.							
19395 <b>497</b>	P RW SEM 001 <b>Hist Colloquium</b>	M	1-4PM	G463 MH	4.00 Cole	<b>ADVISORY</b>	
24843 <b>499</b>	P RW SEM 002 <b>Sr Honors Colloquium</b>	MW	4-530PM	2135 NQ	1.00-6.00 de Pee	<b>ADVISORY</b>	
26271 <b>557</b>	P RW LEC 001 <b>Colonial Latin Amer</b>	TTH	10-1130AM	1200 CHEM	3.00 Scott	<b>ADVISORY</b>	
21908 <b>594</b>	P RW SEM 001 <b>Topics in History</b>	TTH	230-4PM	2333 MH	3.00 Garskof		
31823 <b>600</b>	P W SEM 004 <b>Immigr Law Research Clinic Histories of Black Sexuality</b>	W	4-7PM	2346 SEB	Bain		
33888 <b>600</b>	P W SEM 005 <b>Records &amp; Archives</b>	TTH	230-4PM	G168 AH	3.00 Al-Rustom		
11478 <b>615</b>	P W LEC 001 <b>Intr Comparatv Stdy</b>	T	1-4PM	2009 RUTHVEN	3.00 Garcia	<b>ADVISORY</b>	
24845 <b>622</b>	PD REC 001 <b>Topc Wrld Ec Hist I</b>	W	1-4PM	1460 MH	3.00 Young, Northrop	<b>ADVISORY</b>	
30183 <b>638</b>	P LEC 001 <b>Stdy Medieval Hist</b>	MW	4-530PM	3021 EH	3.00 Bleakley, Rhode		
30884 <b>643</b>	P W REC 001 <b>Mod European History</b>	T	1-4PM	2773 HH	3.00 Fancy	<b>ADVISORY</b>	
30886 <b>680</b>	P W REC 001 <b>Colonial America</b>	M	1-4PM	1303 MH	3.00 Porter-Szucs		
30885 <b>698</b>	P W REC 001 <b>Atlantic World Topics in History</b>	T	1-4PM	G449 MH	3.00 Dash Moore	<b>ADVISORY</b>	
19534 <b>801</b>	P W REC 002 <b>Reading Course</b>	TH	1-4PM	G463 MH	Lieberman		
31944 <b>803</b>	P W REC 005 <b>Read for Gen Exam</b>	M	10-1PM	1303 MH	Thompson		
32297 <b>809</b>	P REC 006 <b>History Pedagogy II</b>	T	4-7PM	G437 MH	Sanok, Puff		
22152 <b>811</b>	PD REC 001 <b>Teaching Practicum</b>	F	10-12PM	G144 AH	1.00 Simmons		
	D IND +		ARR	ARR	1.00-3.00	<b>ADVISORY</b>	
	I IND +		ARR	ARR	3.00		
	P SEM 001	TH	1-4PM	5000 STB	de la Cruz	<b>ADVISORY</b>	
	I IND +		ARR	ARR	1.00-3.00	<b>ADVISORY</b>	
	I IND +		ARR	ARR	1.00-3.00	<b>ADVISORY</b>	
	I IND +		ARR	ARR	1.00		
	D IND +		ARR	ARR	1.00		

CAT#	Course Title					CR	PREREQ	LAB FEE
Class #	CODE CMP SEC	DAYS	TIME	LOCATION	INSTRUCTOR			
830	Anthro/Hist Workshop					1.00		
17808	P SEM 001 F		12-2PM	ARR	de la Cruz			
<b>891</b>	<b>Diss Res/Writing Sem</b>					<b>3.00</b>		
20398	P SEM 001		ARR	ARR	French			
This class will meet Friday, September 7, 2018 at 10:30 am in 2773 Haven to discuss future meeting dates.								
<b>898</b>	<b>Dissertation Colloq</b>					<b>1.00</b>	<b>ADVISORY</b>	
11482	P SEM 001 W		11-1PM	2773 HH	Cowles			
Job Skills Colloquium								
This class will meet in intervals, to be determined at the first session.								
<b>900</b>	<b>Prep for Prelims</b>					<b>1.00-6.00</b>		
	IND +		ARR	ARR				
<b>990</b>	<b>Diss-Precand</b>					<b>1.00-8.00</b>	<b>ADVISORY</b>	
	I IND +		ARR	ARR				
<b>995</b>	<b>Diss-Cand</b>					<b>8.00</b>	<b>ENFORCED</b>	
	IR IND +		ARR	ARR				



# History Of Art Department

## History of Art (HISTART)

NOTE - HISTORY OF ART DISCUSSION SECTIONS DO NOT MEET THE FIRST WEEK OF CLASSES.

<b>194</b>	<b>First Year Seminar</b>	<b>3.00</b>	<b>ADVISORY</b>
30510	P RW SEM 001 TTH	1130-1PM	49 UMMA Willette
	Why Art? Behind the Scenes		
28255	P RW SEM 002 TTH	1-230PM	130 TAP Robertson
	Art, Science and Technology		
<b>201</b>	<b>Great Monuments</b>	<b>3.00</b>	
23411	P W LEC 001 TTH	1-230PM	180 TAP
<b>211</b>	<b>Gen&amp;Pop Cul</b>	<b>4.00</b>	
28229	A LEC 001 MW	10-1130AM	AUD B AH Ward
28230	P W DIS 002 W	12-1PM	G026 TISCH
28231	P W DIS 003 W	1-2PM	G026 TISCH
28232	P W DIS 004 W	2-3PM	G026 TISCH
28233	P W DIS 005 TH	12-1PM	G026 TISCH
28234	P W DIS 006 TH	1-2PM	G026 TISCH
28235	P W DIS 007 F	10-11AM	G040 TISCH
28236	P W DIS 008 F	11-12PM	G040 TISCH
28237	P W DIS 009 F	12-1PM	G040 TISCH
<b>222</b>	<b>Intro Roman Arch</b>	<b>4.00</b>	
28049	A LEC 001 TTH	10-1130AM	G127 AH Terrenato
28050	P W DIS 002 F	2-3PM	49 UMMA
28051	P W DIS 003 W	10-11AM	2163 AH
28052	P W DIS 004 TH	9-10AM	130 TAP
28053	P W DIS 005 W	9-10AM	3347 MH
<b>244</b>	<b>Am Cent Art1893-1968</b>	<b>3.00</b>	
22652	P W LEC 001 MW	1-230PM	G040 TISCH Zurier
<b>250</b>	<b>Ital Renaissance Art</b>	<b>4.00</b>	
21795	S LEC 001 TTH	1130-1PM	AUD D AH Holmes
21812	P W DIS 002 TH	1-2PM	49 UMMA
21813	P W DIS 003 TH	2-3PM	49 UMMA
21814	P W DIS 004 F	10-11AM	G026 TISCH
21815	P W DIS 005 F	11-12PM	G026 TISCH
<b>255</b>	<b>Visual Mythology</b>	<b>3.00</b>	
25941	P W LEC 001 MW	10-1130AM	G127 AH Simons
	Gods and Goddesses in Art		
<b>271</b>	<b>Modernism</b>	<b>4.00</b>	
STUDENTS ARE AUTO-ENROLLED IN LECTURE WHEN THEY ELECT A DISCUSSION.			
11485	A LEC 001 TTH	1-230PM	AUD D AH Lay
16191	P W DIS 002 W	1-2PM	130 TAP
16192	P W DIS 003 W	2-3PM	130 TAP
16193	P W DIS 004 W	3-4PM	130 TAP
22646	P W DIS 005 TH	10-11AM	180 TAP
16194	P W DIS 006 TH	11-12PM	180 TAP
25185	P W DIS 007 TH	12-1PM	180 TAP
<b>285</b>	<b>Visual Culture Islam</b>	<b>4.00</b>	
26034	S LEC 001 MW	1130-1PM	G127 AH Gruber
26035	P W DIS 002 W	3-4PM	2212 MLB
26036	P W DIS 003 F	11-12PM	180 TAP
30750	P W DIS 004 F	10-11AM	180 TAP
<b>292</b>	<b>Intro Japanese Art</b>	<b>4.00</b>	
30764	S LEC 001 MW	1130-1PM	LEC RM 1 MLB Carr
30765	P W DIS 002 M	1-2PM	130 TAP
30766	P W DIS 003 M	2-3PM	130 TAP
30767	P W DIS 004 W	10-11AM	G026 TISCH
34014	P W DIS 005 T	12-1PM	G026 TISCH
<b>299</b>	<b>Experiential Study</b>	<b>1.00-3.00</b>	
	SI IND +	ARR	ARR
<b>304</b>	<b>The Art of Yoga</b>	<b>3.00</b>	
26061	P W LEC 001 TTH	10-1130AM	2114 MLB Chanchani
<b>338</b>	<b>Representing Fashion</b>	<b>4.00</b>	
30751	S LEC 001 MW	230-4PM	LEC RM 1 MLB Siegfried
30752	P W DIS 002 W	4-5PM	G026 TISCH
30753	P W DIS 003 F	10-11AM	130 TAP
30754	P W DIS 004 F	11-12PM	130 TAP
<b>343</b>	<b>God, Love, and War</b>	<b>3.00</b>	
28593	P W LEC 001 MW	1-230PM	180 TAP Chatterjee
<b>348</b>	<b>Medieval Book</b>	<b>3.00</b>	
30536	P W LEC 001 MW	10-1130AM	G040 TISCH Sears
<b>352</b>	<b>Art and Philosophy</b>	<b>3.00</b>	
21203	P W SEM 001 MW	230-4PM	49 UMMA Willette
<b>353</b>	<b>Meaning in Making</b>	<b>3.00</b>	<b>ADVISORY</b>
28253	P W SEM 001 MW	1-230PM	210 TAP Simons
	Visual Technologies		
<b>377</b>	<b>Perspec Recent Art</b>	<b>3.00</b>	<b>ADVISORY</b>

CAT# Class #	Course Title CODE CMP SEC	DAYS	TIME	LOCATION	CR INSTRUCTOR	PREREQ	LAB FEE
30512 <b>384</b>	P W LEC 001 <b>Greek Arch Sites</b>	MW	1130-1PM	180 TAP	Potts		
31074	P W LEC 001	MW	830-10AM	2336 MH	Nevett	<b>ADVISORY</b>	
31499 <b>385</b>	P W LEC 001 <b>China Human Rights</b>	MW	10-1130AM	180 TAP	Powers		
25950 <b>393</b>	P W SEM 001 <b>Undergrad Seminar</b>	MW	1130-1PM	270 TAP	Brusati		
25951	P W SEM 002	W	10-1PM	210 TAP	Kee		
23436	P W SEM 004	MW	230-4PM	210 TAP	Ward		
25943	P W SEM 005	TTH	230-4PM	210 TAP	Holmes		
23440	P W SEM 006	TH	10-1PM	210 TAP	Powers		
30508 <b>394</b>	P W LEC 001 <b>Special Topics HU</b>	MW	230-4PM	180 TAP	Kee	<b>3.00</b>	
28583	P W LEC 002	MW	10-1130AM	130 TAP	Gazda		
31822	P W LEC 003	TTH	230-4PM	180 TAP	McMahon		
30467 <b>406</b>	P W SEM 001 <b>African Things</b>	TTH	230-4PM	G026 TISCH	Silverman	<b>3.00</b>	<b>ADVISORY</b>
27772 <b>408</b>	P LEC 001 <b>Visual Culture Afr</b>	TTH	10-1130AM	270 TAP	Silverman	<b>3.00</b>	<b>ADVISORY</b>
26278 <b>431</b>	P W SEM 001 <b>Made in Detroit</b>	TTH	1-230PM	270 TAP	Zurier	<b>3.00</b>	<b>ADVISORY</b>
30509 <b>433</b>	P W LEC 001 <b>Greek Sculpture</b>	TTH	10-1130AM	130 TAP	Ratte	<b>3.00</b>	<b>ADVISORY</b>
31164 <b>439</b>	P W LEC 001 <b>Greek Vase Paint</b>	TTH	1-230PM	2455 MH	Herbert	<b>3.00</b>	<b>ADVISORY</b>
30506 <b>463</b>	P W LEC 001 <b>Dutch Art &amp; Culture</b>	TTH	230-4PM	270 TAP	Brusati	<b>3.00</b>	
28430 <b>489</b>	P W SEM 001 <b>Topics Art&amp;Culture</b>	T	10-1PM	180 TAP	Herwitz	<b>3.00</b>	
24686 <b>497</b>	P W SEM 002 <b>Upper-Level Seminar</b>	W	10-1PM	49 UMMA	Siegfried	<b>3.00</b>	<b>ADVISORY</b>
16788 <b>498</b>	PI W SEM 001 <b>Honor Colloquium</b>	M	4-7PM	130 TAP	Lay	<b>3.00</b>	<b>ADVISORY</b>
11486 <b>600</b>	P RW SEM 001 <b>Independent Study</b>	T	10-1PM	210 TAP	Potts	<b>1.00-3.00</b>	<b>ADVISORY</b>
20406 <b>615</b>	P W SEM 001 <b>First Year Grad Sem</b>	T	4-7PM	270 TAP	Carr	<b>3.00</b>	<b>ADVISORY</b>
26595 <b>689</b>	P W SEM 002 <b>Spcl Tpcs Hist Art</b>	M	4-7PM	270 TAP	Gruber	<b>3.00</b>	<b>ADVISORY</b>
26726	P W LEC 003	MW	10-1130AM	130 TAP	Gazda		
26065	P W SEM 004	M	10-1PM	210 TAP	Chatterjee		
29203	PI W SEM 005	TTH	1-230PM	270 TAP	Zurier		
30525	PD SEM 006	TTH	1-230PM	210 TAP			
34011	PD SEM 007	TTH	10-1130AM	G026 TISCH			
34012	PD SEM 008	MW	1-230PM	270 TAP			
31075 <b>700</b>	P W SEM 001 <b>Independent Res</b>	MW	1-230PM	G449 MH	Nevett	<b>1.00-3.00</b>	<b>ADVISORY</b>
31075 <b>890</b>	P W SEM 001 <b>Prob Greek Arc</b>	MW	1-230PM	G449 MH	Nevett	<b>3.00</b>	<b>ADVISORY</b>
34012 <b>990</b>	PD SEM 008 <b>Diss-Precand</b>	MW	1-230PM	G449 MH	Nevett	<b>1.00-8.00</b>	<b>ADVISORY</b>
	S IND +		ARR	ARR			

CAT#	Course Title					CR	PREREQ	LAB FEE
Class #	CODE CMP SEC	DAYS	TIME	LOCATION	INSTRUCTOR			
993	Gsi Training					1.00	ADVISORY	
11488	P SEM 001		ARR	ARR	Wilder			
<b>995</b>	<b>Diss-Cand</b>					<b>8.00</b>	<b>ENFORCED</b>	
	S R IND +		ARR	ARR				
<b>Museums (MUSEUMS)</b>								
<b>301</b>	<b>Museums &amp; Society</b>					<b>3.00</b>	<b>ENFORCED</b>	
19967	A RW LEC 001	MW	3-4PM	UMMA AUD	Taylor			
19968	P RW DIS 002	F	10-11AM	125 UMMA				
19969	P RW DIS 003	F	11-12PM	125 UMMA				
20076	P RW DIS 004	F	1-2PM	125 UMMA				
28198	P RW DIS 005	F	2-3PM	125 UMMA				
29253	P RW DIS 006	F	3-4PM	125 UMMA				
<b>409</b>	<b>Museum Std Pract</b>					<b>3.00</b>	<b>ENFORCED</b>	
	R IND +		ARR	ARR				
<b>499</b>	<b>Ind Study Museums</b>					<b>1.00-4.00</b>	<b>ADVISORY</b>	
	SI IND +		ARR	ARR				

## Honors Program

### College Honors (HONORS)

**135 Ideas in Honors 1.00 ADVISORY**

16354 P RW SEM 001 F 1-230PM G421B MH Brickman  
 Gaming as Educ Tool  
 This section does not start the first week of classes. This section meets 9/28 through 11/30 with no class on 11/23.

17811 P RW SEM 002 TH 4-530PM 4207 AH Clark  
 Politics of Green  
 This section does not start the first week of classes. This section meets 9/27 through 11/29 with no class on 11/22.

16355 P RW SEM 003 TH 4-530PM 4199 AH Harake Jr  
 Neurodegen Diseases  
 This section does not start the first week of classes. This section meets 9/27 through 11/29 with no class on 11/22.

16356 P RW SEM 004 W 1-230PM 2401 MH Davis  
 Fractals  
 This section does not start the first week of classes. This section meets 9/26 through 11/28 if no class on 11/21 (at discretion of instructor).

16853 P RW SEM 005 T 230-4PM G421B MH Issa  
 Curiosity  
 This section does not start the first week of classes. This section meets 9/25 through 11/27 with no class on 10/16.

23052 P RW SEM 006 M 4-530PM 2163 AH Madapoosi  
 Microbiome  
 This section does not start the first week of classes. This section meets 9/24 through 11/26 with no class on 10/15.

17385 P RW SEM 007 M 4-530PM 1303 MH Barton  
 Positive Health  
 This section does not start the first week of classes. This section meets 9/24 through 11/26 with no class on 10/15.

31790 P RW SEM 020 W 430-630PM 1330 MH  
 #HONSTRONG:Inside Hon-Your Way  
 This section does not start the first week of classes. This section meets 9/12 through 10/31 with no class on 9/19.

**232 Honors Core NS 4.00**  
 24715 AR LEC 001 TTH 1-230PM 3254 LSA MacLatchy

Your Inner Ape  
 Students are auto-enrolled in lecture 001 when they elect one of discussions 002-005.  
 24723 P RW DIS 002 T 12-1PM 418 WH MacLatchy

Your Inner Ape  
 Students are auto-enrolled in lecture 001 when they elect one of discussions 002-005.  
 24724 P RW DIS 003 T 4-5PM 418 WH MacLatchy

Your Inner Ape  
 Students are auto-enrolled in lecture 001 when they elect one of discussions 002-005.  
 24725 P RW DIS 004 TH 3-4PM 418 WH MacLatchy

Your Inner Ape  
 Students are auto-enrolled in lecture 001 when they elect one of discussions 002-005.  
 24726 P RW DIS 005 F 1-2PM 418 WH MacLatchy

Your Inner Ape  
 Students are auto-enrolled in lecture 001 when they elect one of discussions 002-005.  
**233 HON Core ID 4.00**

32560 A LEC 001 MW 10-1130AM 1060 BSB-TBL Olsen, Stern  
 Hlth,Biol,Soc:What is Cancer?  
 Students are auto-enrolled in lecture 001 when they elect one of discussions 002-005.

32561 P RW DIS 002 F 10-11AM 2468 MH Olsen, Stern  
 Hlth,Biol,Soc:What is Cancer?  
 Students are auto-enrolled in lecture 001 when they elect one of discussions 002-005.

32562 P RW DIS 003 F 11-12PM 2468 MH Olsen, Stern  
 Hlth,Biol,Soc:What is Cancer?  
 Students are auto-enrolled in lecture 001 when they elect one of discussions 002-005.

32563 P RW DIS 004 F 10-11AM 4175 AH Olsen, Stern  
 Hlth,Biol,Soc:What is Cancer?  
 Students are auto-enrolled in lecture 001 when they elect one of discussions 002-005.

32564 P RW DIS 005 F 11-12PM 4175 AH Olsen, Stern  
 Hlth,Biol,Soc:What is Cancer?  
 Students are auto-enrolled in lecture 001 when they elect one of discussions 002-005.

**240 Hon Core Writing SS 4.00**  
 24828 AR LEC 001 MW 11-12PM 1230 USB LaVaque-Manty

The Games We Play  
 Students are auto-enrolled in lecture 001 when they elect one of discussions 002-006.  
 24829 P RW DIS 002 TTH 11-12PM B804 EQ Bristol, LaVaque-Manty

The Games We Play  
 Students are auto-enrolled in lecture 001 when they elect one of discussions 002-006.  
 24830 P RW DIS 003 TTH 11-12PM 3556 DANA Naseef, LaVaque-Manty

The Games We Play  
 Students are auto-enrolled in lecture 001 when they elect one of discussions 002-006.

CAT# Class #	Course Title CODE CMP SEC	DAYS	TIME	LOCATION	CR INSTRUCTOR	PREREQ	LAB FEE
24831	P RW DIS 004	TTH	2-3PM	2225 SEB	Doering, LaVaque-Manty		
The Games We Play Students are auto-enrolled in lecture 001 when they elect one of discussions 002-006.							
24832	P RW DIS 005	TTH	2-3PM	3265 USB	Parditka, LaVaque-Manty		
The Games We Play Students are auto-enrolled in lecture 001 when they elect one of discussions 002-006.							
24833	P RW DIS 006	TTH	3-4PM	3359 MH	Shelly, LaVaque-Manty		
The Games We Play Students are auto-enrolled in lecture 001 when they elect one of discussions 002-006.							
35209	A LEC 007	MW	10-11AM	A859 CHEM-TBLC	LaVaque-Manty		
The Games We Play Students are auto-enrolled in lecture 007 when they elect one of discussions 008-010.							
35210	P RW DIS 008	TTH	12-1PM	2448 MH	LaVaque-Manty		
The Games We Play Students are auto-enrolled in lecture 007 when they elect one of discussions 008-010.							
35211	P RW DIS 009	TTH	2-3PM	1624 CHEM	LaVaque-Manty		
The Games We Play Students are auto-enrolled in lecture 007 when they elect one of discussions 008-010.							
35212	P RW DIS 010	TTH	3-4PM	1624 CHEM	LaVaque-Manty		
The Games We Play Students are auto-enrolled in lecture 007 when they elect one of discussions 008-010.							
<b>241</b>	<b>Hon Core Writing HU</b>				<b>4.00</b>		<b>50.00</b>
23683	A LEC 001	TTH	10-1130AM	3330 MH	Gunning		
Fall & Rise of American Empire Students are auto-enrolled in lecture 001 when they elect one of discussions 002-004.							
23684	P RW DIS 002	W	12-1PM	3315 MH			
Fall & Rise of American Empire Students are auto-enrolled in lecture 001 when they elect one of discussions 002-004.							
23685	P RW DIS 003	F	1-2PM	2401 MH			
Fall & Rise of American Empire Students are auto-enrolled in lecture 001 when they elect one of discussions 002-004.							
30547	P RW DIS 004	F	11-12PM	2448 MH	Gunning		
Fall & Rise of American Empire Students are auto-enrolled in lecture 001 when they elect one of discussions 002-004.							
31530	A LEC 005	TTH	10-1130AM	1505 NUB	Hass		
Detroit and Gentrification Now Students are auto-enrolled in lecture 005 when they elect one of discussions 006-007.							
31534	P RW DIS 006	M	3-4PM	G128 AH	Hass		
Detroit and Gentrification Now Students are auto-enrolled in lecture 005 when they elect one of discussions 006-007.							
31536	P RW DIS 007	W	2-3PM	G128 AH	Hass		
Detroit and Gentrification Now Students are auto-enrolled in lecture 005 when they elect one of discussions 006-007.							
30549	A LEC 010	TTH	12-1PM	1060 BSB-TBL	Hoffmann		
Westworld- Being Human Students are auto-enrolled in lecture 010 when they elect one of discussions 011-014.							
30623	P RW DIS 011	TTH	2-3PM	1123 SPH2			
Westworld- Being Human Students are auto-enrolled in lecture 010 when they elect one of discussions 011-014.							
30625	P RW DIS 012	TTH	1-2PM	2401 MH			
Westworld- Being Human Students are auto-enrolled in lecture 010 when they elect one of discussions 011-014.							
30627	P RW DIS 013	MW	2-3PM	5521 HH			
Westworld- Being Human Students are auto-enrolled in lecture 010 when they elect one of discussions 011-014.							
30629	P RW DIS 014	MW	3-4PM	1508 EQ			
Westworld- Being Human Students are auto-enrolled in lecture 010 when they elect one of discussions 011-014.							
<b>242</b>	<b>Hon Core Writing NS</b>				<b>4.00</b>		
28537	A LEC 001	MW	1-2PM	1250 USB	Mapp		
Controversy in Scientific Disc Students are auto-enrolled in lecture 001 when they elect one of discussions 002-003.							
28538	P RW DIS 002	TTH	11-12PM	3353 MH			
Controversy in Scientific Disc Students are auto-enrolled in lecture 001 when they elect one of discussions 002-003.							
28539	P RW DIS 003	TTH	9-10AM	2454 MH			
Controversy in Scientific Disc Students are auto-enrolled in lecture 001 when they elect one of discussions 002-003.							
<b>250</b>	<b>Hon Sem Soc Sci</b>				<b>3.00</b>	<b>ADVISORY</b>	
24479	P RW SEM 002	W	2-5PM	G421B MH	birdsall		
Evolution of Cognition							
<b>251</b>	<b>Hon Seminar Hums</b>				<b>3.00</b>	<b>ADVISORY</b>	<b>50.00</b>
31498	P RW SEM 001	TTH	10-1130AM	B834 EQ	Andre		
Opera, Gender and Culture							
<b>290</b>	<b>Hhrs Intro Research</b>				<b>1.00-4.00</b>	<b>ADVISORY</b>	
	I IND +		ARR	ARR			
<b>291</b>	<b>Hhrs Intro Research</b>				<b>1.00-4.00</b>	<b>ADVISORY</b>	
	I IND +		ARR	ARR			
Research							

CAT#	Course Title					CR	PREREQ	LAB FEE
Class #	CODE CMP SEC	DAYS	TIME	LOCATION	INSTRUCTOR			
292	Intro Research I IND +		ARR	ARR		1.00-4.00	ADVISORY	
<b>309</b>	<b>Imagination</b>					<b>3.00</b>		
30659	P W SEM 001 TTH		230-4PM	B113 MLB	Amrine			
<b>390</b>	<b>Jr Honors Research</b>					<b>1.00-4.00</b>	<b>ADVISORY</b>	
	I IND +		ARR	ARR				
Research								
<b>490</b>	<b>Sr Honors Research</b>					<b>1.00-4.00</b>	<b>ADVISORY</b>	
	I IND +		ARR	ARR				
Research								
<b>493</b>	<b>Deroy Honors Sem</b>					<b>1.00</b>	<b>ADVISORY</b>	
30496	A LEC 001 T		3-4PM	1300 CHEM	Bugan			
	Poetry&the Lang of Oppression							
	This course meets from 9/11 - 10/4.							
	Students are auto-enrolled in lecture 001 when they elect discussion 002.							
30499	P W DIS 002 WTH		230-4PM	1303 MH	Bugan			
	Poetry&the Lang of Oppression							
	This course meets from 9/11 - 10/4.							
	Students are auto-enrolled in lecture 001 when they elect discussion 002.							

## Humanities Institute

### Institute For The Humanities (INSTHUM)

311	Topics Interdis Stu								1.00
25111	P W	SEM 001	W		2-4PM	ARR			

Year without a Summer

This mini-course takes place every Wednesday, October 24-December 5.

CAT#	Course Title	CR	PREREQ	LAB FEE
Class #	CODE CMP SEC DAYS	INSTRUCTOR		
	TIME	LOCATION		

## Judaic Studies Program

### Judaic Studies (JUDAIC)

<b>101</b>	<b>First Year Yiddish I</b>				<b>4.00</b>	
31266	P W REC 001 MTWTH	12-1PM	4000 STB	Yashinsky		
<b>120</b>	<b>Elem Class Hebrew I</b>				<b>3.00</b>	
31162	P W REC 001 MW	1130-1PM	2265 NQ	Schmidt		
<b>150</b>	<b>Seminar in JS</b>				<b>3.00</b>	<b>ADVISORY</b>
32167	P RW SEM 003 TTH	4-530PM	3304 MLB	Tsoffar		
	Film,Fiction,&Female in Israel					
<b>201</b>	<b>2nd Year Yiddish I</b>				<b>4.00</b>	<b>ADVISORY</b>
31267	P REC 001 MW	10-12PM	4217 MLB	Yashinsky		
<b>205</b>	<b>What is Judaism?</b>				<b>4.00</b>	
20335	A LEC 001 MW	10-1130AM	3254 LSA	Levinson		
20336	P W DIS 002 W	4-5PM	B122 MLB			
20337	P W DIS 003 F	11-12PM	1155 NQ			
<b>217</b>	<b>Hebrew Bible</b>				<b>3.00</b>	
27777	P W REC 001 MW	1-230PM	4151 USB	Wollenberg		
	Lost Books that Rewrote the Bi					
<b>280</b>	<b>The Historical Jesus</b>				<b>4.00</b>	
29161	A LEC 001 MW	230-4PM	1028 DANA	Boccaccini		
29162	P W DIS 002 F	10-11AM	806 BMT			
29163	P W DIS 003 F	1-2PM	2695 SPH1A			
<b>310</b>	<b>Exp Lrng in Judaic</b>				<b>3.00</b>	
31254	P W SEM 001 TH	4-6PM	270 TAP	Ginsburg		
<b>318</b>	<b>HU Topics in Judaism</b>				<b>3.00</b>	
25218	P W REC 001 MW	10-1130AM	1123 SPH2	Wollenberg		
	Men of the Bible					
28572	P W REC 002 TTH	1130-1PM	1096 EH	Bardenstein		
	Arab-Israeli Conflict: Lit					
28730	P REC 003 MW	230-4PM	1436 MH	Roby		
	Blacks and Jews: Arab World					
31245	P REC 004 TTH	1-230PM	2106 MLB	Krutikov		
	Yiddish Classics					
31246	P REC 005 TTH	10-1130AM	2106 MLB	Turner		
	Modern Jewish Thought					
<b>335</b>	<b>Hist&amp;Rel Judaism</b>				<b>3.00</b>	
31166	P W LEC 001 MW	530-7PM	2336 MH	Boccaccini		
	The Power of Evil					
<b>350</b>	<b>Holocaust Legacy</b>				<b>3.00</b>	
30334	P LEC 001 WF	1130-1PM	2114 MLB	Aleksic		
<b>386</b>	<b>The Holocaust</b>				<b>4.00</b>	
23581	A LEC 001 TTH	10-1130AM	AUD B AH	Veidlinger		
23583	P W DIS 002 T	12-1PM	5521 HH			
23585	P W DIS 003 W	9-10AM	G144 AH			
23587	P W DIS 004 W	10-11AM	B109 MLB			
23589	P W DIS 005 W	12-1PM	B124 MLB			
26047	P W DIS 006 T	1-2PM	1628 CHEM			
26627	P W DIS 007 W	12-1PM	2202 MLB			
26629	P W DIS 008 T	12-1PM	G168 AH			
27459	P W DIS 009 W	9-10AM	180 TAP			
<b>387</b>	<b>Hist American Jews</b>				<b>4.00</b>	
25933	A LEC 001 TTH	1130-1PM	3330 MH	Dash Moore		
25935	P W DIS 002 W	9-10AM	G040 TISCH			
25937	P W DIS 003 W	10-11AM	B101 MLB			
<b>389</b>	<b>Jewish Literature</b>				<b>3.00</b>	
28355	P W LEC 001 MW	1-230PM	3437 MH	Levinson		
	Jewish in America: 1945-Pres					
<b>405</b>	<b>Israel &amp; Holocaust</b>				<b>3.00</b>	<b>ADVISORY</b>
31628	P W SEM 001	ARR	ARR	Pinsker		
<b>417</b>	<b>Topcs Judaic Studies</b>				<b>3.00</b>	
31247	P W SEM 001 W	1-4PM	B122 MLB	Turner		
	Zionist Thought					
31248	P W SEM 002 MW	1130-1PM	3254 LSA	Roby		
	Race&Sexuality:Israel/Palestin					
32020	P W SEM 004 W	2-5PM	4175 AH	Ginsburg		
	Mysticism as Religion					
<b>425</b>	<b>Modern Jewish Lit</b>				<b>3.00</b>	<b>ADVISORY</b>
32010	P W SEM 001 TH	1-4PM	3000 STB	Pinsker		
<b>431</b>	<b>Beg Yiddish 1-Grad</b>				<b>4.00</b>	
32513	P REC 001 MTWTH	12-1PM	4000 STB	Yashinsky		
<b>495</b>	<b>Independent Studies</b>				<b>1.00-3.00</b>	
	I IND +	ARR	ARR			
<b>497</b>	<b>Senior Thesis</b>				<b>3.00</b>	
	I IND +	ARR	ARR			
<b>500</b>	<b>Ind Study Judaic</b>				<b>1.00-3.00</b>	<b>ADVISORY</b>
	IR IND +	ARR	ARR			
	Independent study for Graduate Students					



CAT# Class #	Course Title CODE CMP SEC	DAYS	TIME	LOCATION	CR INSTRUCTOR	PREREQ	LAB FEE
505	What is Judaism?				4.00	ADVISORY	
20916	A LEC 001	MW	10-1130AM	3254 LSA	Levinson		
20917	P W DIS 002		ARR	ARR			
<b>517</b>	<b>Topics in Judaic St</b>				<b>1.00-4.00</b>		
26336	P LEC 002	W	1-2PM	ARR			
<b>531</b>	<b>Int Yiddish 1-Grad</b>				<b>4.00</b>	<b>ADVISORY</b>	
32515	P REC 001	MW	10-12PM	4217 MLB	Yashinsky		
<b>617</b>	<b>Judaic Grad Topics</b>				<b>3.00</b>		
31250	P REC 001	T	1-4PM	G449 MH	Dash Moore		
American Jews Since 1945							
<b>625</b>	<b>Modern Jewish Lit</b>				<b>3.00</b>	<b>ADVISORY</b>	
32011	P SEM 001	TH	1-4PM	3000 STB	Pinsker		
<b>Yiddish (YIDDISH)</b>							
<b>101</b>	<b>First Year Yiddish I</b>				<b>4.00</b>		
31350	P W REC 001	MTWTH	12-1PM	4000 STB	Yashinsky		
<b>201</b>	<b>2nd Year Yiddish I</b>				<b>4.00</b>	<b>ADVISORY</b>	
31352	P REC 001	MW	10-12PM	4217 MLB	Yashinsky		
<b>431</b>	<b>Beg Yiddish 1-Grad</b>				<b>4.00</b>		
32541	P REC 001	MTWTH	12-1PM	4000 STB	Yashinsky		
<b>531</b>	<b>Int Yiddish 1-Grad</b>				<b>4.00</b>	<b>ADVISORY</b>	
32542	P REC 001	MW	10-12PM	4217 MLB	Yashinsky		

## College of Literature, Science, and the Arts

### Geography (GEOG)

#### 145 Int to Intl Studies

3.00

20459 A LEC 001 TTH 230-4PM AUD B AH Uehling

Please note that there is not a time conflict between discussion and lecture. The discussion sections for this class will meet approximately 8 times during the Fall 2018 term, instead of the Thursday lecture. On days when discussion is held, lecture will not be. Dates will be noted on the Fall 2018 syllabus. Questions regarding this class should be directed to is-advising@umich.edu.

20460 P W DIS 002 TH 4-530PM 355 WEISER Trollope

Please note that the discussion sections for this class will meet approximately 8 times during the Fall 2018 term, instead of the Thursday lecture. Dates will be noted on the Fall 2018 syllabus. Questions regarding this class should be directed to is-advising@umich.edu.

20461 P W DIS 003 TH 230-4PM 355 WEISER Cannon

Please note that there is not a time conflict between discussion and lecture. The discussion sections for this class will meet approximately 8 times during the Fall 2018 term, instead of the Thursday lecture. On days when discussion is held, lecture will not be. Dates will be noted on the Fall 2018 syllabus. Questions regarding this class should be directed to is-advising@umich.edu.

20462 P W DIS 004 TH 830-10AM 355 WEISER Trollope

Please note that the discussion sections for this class will meet approximately 8 times during the Fall 2018 term, instead of the Thursday lecture. Dates will be noted on the Fall 2018 syllabus. Questions regarding this class should be directed to is-advising@umich.edu.

20463 P W DIS 005 F 230-4PM 355 WEISER Kader

Please note that the discussion sections for this class will meet approximately 8 times during the Fall 2018 term, instead of the Thursday lecture. Dates will be noted on the Fall 2018 syllabus. Questions regarding this class should be directed to is-advising@umich.edu.

20464 P W DIS 006 TH 1-230PM 455 WEISER Shalabi

Please note that the discussion sections for this class will meet approximately 8 times during the Fall 2018 term, instead of the Thursday lecture. Dates will be noted on the Fall 2018 syllabus. Questions regarding this class should be directed to is-advising@umich.edu.

20465 P W DIS 007 F 4-530PM 355 WEISER Kader

Please note that the discussion sections for this class will meet approximately 8 times during the Fall 2018 term, instead of the Thursday lecture. Dates will be noted on the Fall 2018 syllabus. Questions regarding this class should be directed to is-advising@umich.edu.

20488 P W DIS 008 TH 230-4PM 455 WEISER Trollope

Please note that there is not a time conflict between discussion and lecture. The discussion sections for this class will meet approximately 8 times during the Fall 2018 term, instead of the Thursday lecture. On days when discussion is held, lecture will not be. Dates will be noted on the Fall 2018 syllabus. Questions regarding this class should be directed to is-advising@umich.edu.

21186 P RW DIS 009 TH 1130-1PM 355 WEISER Shalabi

Please note that the discussion sections for this class will meet approximately 8 times during the Fall 2018 term, instead of the Thursday lecture. Dates will be noted on the Fall 2018 syllabus. Questions regarding this class should be directed to is-advising@umich.edu.

21187 P W DIS 010 F 1130-1PM 2024 TISCH Cannon

Please note that the discussion sections for this class will meet approximately 8 times during the Fall 2018 term, instead of the Thursday lecture. Dates will be noted on the Fall 2018 syllabus. Questions regarding this class should be directed to is-advising@umich.edu.

21188 P W DIS 011 F 10-1130AM 2271 AH Shalabi

Please note that the discussion sections for this class will meet approximately 8 times during the Fall 2018 term, instead of the Thursday lecture. Dates will be noted on the Fall 2018 syllabus. Questions regarding this class should be directed to is-advising@umich.edu.

21524 P RW DIS 012 TH 10-1130AM 355 WEISER Uehling

This section is reserved for Honors students only. Also, note that the discussion sections for this class will meet approximately 8 times during the Fall 2018 term, instead of the Thursday lecture. Dates will be noted on the Fall 2018 syllabus. Questions regarding this class should be directed to is-advising@umich.edu.

#### 201 Intro Geography

4.00

11372 A LEC 001 TTH 1130-1PM 1528 NUB Gleason

16254 P W LAB 002 M 12-2PM 2516 NUB

17157 P W LAB 003 M 4-6PM 2516 NUB

11373 P W LAB 004 W 10-12PM 2516 NUB

21779 P W LAB 005 W 4-6PM 2516 NUB

22568 P W LAB 006 TH 2-4PM 2516 NUB

22569 P W LAB 007 F 10-12PM 2516 NUB

## LS&A First Year Seminars

### Applied Liberal Arts (ALA)

<b>101</b>	<b>Guide - Liberal Arts</b>					<b>1.00-2.00</b>	<b>ENFORCED</b>	
31193	P R LEC 001	M	6-7PM	3347 MH		Hoffman		
34412	P R LEC 002	W	5-7PM	3314 MH		Hoffman		
<b>102</b>	<b>Student in the Univ</b>					<b>1.00</b>	<b>ADVISORY</b>	
Limited to participants in MICHIGAN COMMUNITY SCHOLARS PROGRAM. CLASS MEETS SEPT 6 - NOV 15.								
12033	A LEC 001	T	6-8PM	1360 EH		Woods		
12034	P RW DIS 002	T	4-5PM	1005 WQ				
12035	P RW DIS 003	T	4-5PM	1005 WQ				
12036	P RW DIS 004	T	8-9PM	1005 WQ				
16243	P RW DIS 005	T	8-9PM	G027 WQ				
12037	P RW DIS 006	TH	3-4PM	G027 WQ				
20105	P RW DIS 007	W	3-4PM	1005 WQ		Woods		
20106	P RW DIS 008	W	4-5PM	1005 WQ		Woods		
20107	P RW DIS 009	TH	4-5PM	1005 WQ		Woods		
16240	P RW DIS 010	TH	8-9PM	G027 WQ				
12038	P RW DIS 011	F	11-12PM	G023 WQ				
<b>104</b>	<b>Intro to Research</b>					<b>1.00</b>	<b>ADVISORY</b>	
12039	P R REC 001	T	4-5PM	1040 DANA		Olsen		
<b>105</b>	<b>Digital Research</b>					<b>1.00</b>		
20477	P RW LAB 001	TTH	3-4PM	G444A MH		Peters		
20478	P RW LAB 002		ARR	ARR		Bradley		
This class is taught entirely online.								
21359	P RW LAB 004	W	3-5PM	G444A MH		Morse		
<b>106</b>	<b>Health &amp; Health Care</b>					<b>2.00</b>	<b>ADVISORY</b>	
Restricted to students in Health Sciences Scholars Program. All discussion sections will meet in Couzens Hall.								
15864	A LEC 001	TH	3-5PM	1755 SPH1		Eickmeyer		
17134	P RW DIS 002	TH	5-6PM	1413 COUZENS				
This class will meet in Couzens 1413.								
17135	P RW DIS 003	TH	5-6PM	1417 COUZENS				
This class will meet in Couzens 1417								
17136	P RW DIS 004	TH	6-7PM	1413 COUZENS				
This class will meet in Couzens 1413.								
17137	P RW DIS 005	TH	6-7PM	1417 COUZENS				
This class will meet in Couzens 1417.								
17138	P RW DIS 006	F	1-2PM	1413 COUZENS				
This class will meet in Couzens 1413.								
17147	P RW DIS 007	F	1-2PM	1417 COUZENS				
This class will meet in Couzens 1417.								
<b>107</b>	<b>WISE RP Seminar</b>					<b>1.00</b>	<b>ADVISORY</b>	
20823	P RW LEC 001	M	3-430PM	113 MOJO		Bass		
ALA 107 classes begin the week of Sept 10. Enrollment restricted to FY WISE RP students.								
In addition to the regular class times, there will be two required sessions on Tuesday evenings from 6:00-8:00pm								
ALA 107 classes begin the week of Sept 10. Enrollment restricted to FY WISE RP students.								
In addition to the regular class times, there will be two required sessions on Tuesday evenings from 6:00-8:00pm								
19566	P RW LEC 002	T	1030-12PM	113 MOJO		Bass		
19567	P RW LEC 003	W	3-430PM	113 MOJO		Bass		
ALA 107 classes begin the week of Sept 10. Enrollment restricted to FY WISE RP students.								
In addition to the regular class times, there will be two required sessions on Tuesday evenings from 6:00-8:00pm								
19932	P RW LEC 004	TH	1030-12PM	113 MOJO		Bass		
ALA 107 classes begin the week of Sept 10. Enrollment restricted to FY WISE RP students.								
In addition to the regular class times, there will be two required sessions on Tuesday evenings from 6:00-8:00pm								
<b>115</b>	<b>Finance Savvy Student</b>					<b>1.00</b>	<b>ENFORCED</b>	
26188	P RW LEC 001	T	4-5PM	4151 USB		Bhaumik		
26273	P RW LEC 002	W	4-5PM	3463 MH				
<b>122</b>	<b>Intrgrp Dialogue</b>					<b>3.00</b>		
Interested students must fill out an online request at <a href="http://www.igr.umich.edu">www.igr.umich.edu</a> . Due to high demand, students who do not attend the mass meeting on the first day of class will be dropped from the course. If you have questions, please contact AntiShay Thurman (phone: 936-1875; e-mail: <a href="mailto:antistay@umich.edu">antistay@umich.edu</a> ).								
18622	PI SEM 001	W	230-530PM	170 WEISER		Hicks		
<b>122</b>	<b>Intrgrp Dialogue</b>					<b>3.00</b>		
	P SEM 001	W	230-530PM	ARR				
<b>122</b>	<b>Intrgrp Dialogue</b>					<b>3.00</b>		
18623	PI SEM 002	W	230-530PM	806 BMT				
<b>125</b>	<b>Internship Success</b>					<b>1.00</b>		
26189	P W LEC 001	TH	530-730PM	A859 CHEM-TBLC		Bates		
26195	P W LEC 002	TH	530-730PM	2062 PALM		Bates		
<b>170</b>	<b>ALA Topics</b>					<b>1.00</b>		
26312	P RW LEC 003	M	7-9PM	110 WEISER-TBL		Owen-Smith		
BLI Leadership Lab								
For permission into this class please contact Mary Schlitt ( <a href="mailto:msergent@umich.edu">msergent@umich.edu</a> )								
28787	P RW LEC 004	F	10-12PM	A859 CHEM-TBLC		Owen-Smith		

CAT# Class #	Course Title CODE CMP SEC	DAYS	TIME	LOCATION	CR INSTRUCTOR	PREREQ	LAB FEE
BLI Leadership Lab 28788	P R LEC 005	M	7-9PM	110 WEISER-TBL	Owen-Smith		
BLI Peer Fac Training 28789	P RW LEC 006	T	6-8PM	110 WEISER-TBL	Owen-Smith		
BLI Leadership Lab 29027	P RW LEC 008		ARR	ARR	Owen-Smith		
BLI Peer Leader							
For permission into this class please contact Mary Schlitt (msergent@umich.edu)							
<b>171</b>	<b>Make the Most of UM</b>					<b>1.00</b>	
27868	P R SEM 001	W	1-3PM	ARR	Gurin		
This class will meet from the week of Sept 4 through Oct 20 in West Quad, Asubuhi Lounge.							
28704	P R SEM 002	W	530-730PM	ARR	Gurin		
This class will meet from the week of Sept 4 through Oct 20 in Markley, Sharangpani Lounge							
28705	P R SEM 003	W	530-730PM	ARR	Gurin		
This class will meet from the week of Sept 4 through Oct 20 in West Quad, G023.							
28706	P R SEM 004	W	530-730PM	ARR	Gurin		
This class will meet from the week of Sept 4 through Oct 20 in Bursley, McGraham-Siwik Lounge.							
28707	P R SEM 005	W	6-8PM	ARR	Gurin		
This class will meet from the week of Sept 4 through Oct 20 in Couzens, Living Room.							
28708	P R SEM 006	W	6-8PM	ARR	Gurin		
This class will meet from the week of Sept 4 through Oct 20 in East Quad, B834.							
28709	P R SEM 007	W	6-8PM	ARR	Gurin		
This class will meet from the week of Sept 4 through Oct 20 in East Quad, B852,							
28710	P R SEM 008	TH	1-3PM	ARR	Gurin		
This class will meet from the week of Sept 4 through Oct 20 in Newberry, Audre Lorde Lounge.							
28711	P R SEM 009	TH	530-730PM	ARR	Gurin		
This class will meet from the week of Sept 4 through Oct 20 in Alice Lloyd, Room 2060.							
28712	P R SEM 010	TH	7-9PM	ARR	Gurin		
This class will meet from the week of Sept 4 through Oct 20 in West Quad, G023.							
28713	P R SEM 011	TH	530-730PM	ARR	Gurin		
This class will meet from the week of Sept 4 through Oct 20 in Couzens, Living Room.							
28714	P R SEM 012	TH	6-8PM	ARR	Gurin		
This class will meet from the week of Sept 4 through Oct 20 in Bursley, McGraham-Siwik Lounge.							
28715	P R SEM 013	TH	6-8PM	ARR	Gurin		
This class will meet from the week of Sept 4 through Oct 20 in South Quad, YK Lounge.							
28716	P R SEM 014	TH	6-8PM	ARR	Gurin		
This class will meet from the week of Sept 4 through Oct 20 in East Quad, B852.							
<b>210</b>	<b>Def Crit Gbl Issues</b>					<b>2.00</b>	
27869	PD LEC 001	F	1-230PM	AUD D AH	Peters		
This class will meet in the West Quad Multi-Purpose room.							
<b>220</b>	<b>Foundations IGR</b>					<b>3.00</b>	<b>ENFORCED</b>
20332	P RW SEM 001	TTH	1-230PM	G127 AH	Hicks		
31144	P RW SEM 002	TTH	4-530PM	1460 MH	Hwang		
<b>223</b>	<b>Entrepreneur Crivity</b>					<b>3.00</b>	
28829	A LEC 001	MW	11-12PM	AUD A AH	Fretz		
28830	P W DIS 002	F	12-1PM	B844 EH			
28831	P W DIS 003	F	1-2PM	260 WEISER	Pfeifer		
28832	P W DIS 004	F	12-1PM	296 WEISER	Chiu		
28833	P W DIS 005	F	1-2PM	G168 AH	Cease		
28834	P W DIS 006	F	12-1PM	260 WEISER	Pfeifer		
28835	P W DIS 007	F	1-2PM	G040 TISCH	Chiu		
28836	P W DIS 008	F	12-1PM	2336 MH	Cease		
28837	P W DIS 009	F	1-2PM	1469 MH	Kanitkar		
<b>225</b>	<b>Undergrad Internship</b>					<b>1.00</b>	
20158	PD SEM 001		ARR	ARR	Barron		
31937	PD SEM 002		ARR	ARR	Barron		
25754	PD SEM 099		ARR	ARR	Barron		
<b>228</b>	<b>Conflict &amp; Coexist</b>					<b>3.00</b>	
28460	P R SEM 001	TTH	230-4PM	2062 PALM			
<b>230</b>	<b>STEM Transitions</b>					<b>1.00</b>	
31159	P RW SEM 001	TH	1-230PM	1359 MH	Bass		
This class will meet every other week beginning Sept 6, and will include two eventing lectures to be announced.							
<b>250</b>	<b>Critical Issues</b>					<b>1.00</b>	<b>ENFORCED</b>
26190	P RW LEC 001	TH	4-6PM	1112 SPH2	Dillard, Pituch, Sorensen		
Critical Issues in Education							
26196	P RW LEC 002	W	4-6PM	1460 MH	Dillard, Pituch, Sorensen		
Critical Issues in Health							
26197	P RW LEC 003	T	4-6PM	1210 WEILL	Dillard, Pituch, Sorensen		
Critical Issues-Sustainability							
26198	P RW LEC 004	M	4-6PM	2271 AH	Dillard, Pituch, Sorensen		
Critical Issues in Detroit							
29398	P RW LEC 005	W	8-10AM	1024 DANA	Dillard, Pituch		
Critical Issues-Mental Health							
<b>256</b>	<b>Innovator's Toolkit</b>					<b>3.00</b>	
28991	P R LEC 001	MW	4-530PM	4404 RAND	Ludwig		
<b>270</b>	<b>ALA Topics</b>					<b>1.00-3.00</b>	<b>ENFORCED</b>
26457	P RW LEC 001	MW	1-230PM	2336 MH	Moshin		
The Art of Public Speaking							
26458	P R LEC 002	TTH	10-1130AM	506 BMT	Moshin		

CAT#	Course Title					CR	PREREQ	LAB FEE
Class #	CODE CMP SEC	DAYS	TIME	LOCATION	INSTRUCTOR			

Argumentation and Debate								
28591	P R	LEC 004	W	3-5PM	G020 SPH2	Oehrl		
Fake News, Lies, & Propaganda								
29030	P R	LEC 005	W	2-4PM	ARR	Carbone		
Live Well in College & Beyond								
This class will be taught at University Health Service, room to be determined.								
29031	P R	LEC 006	T	2-4PM	ARR	Pehlke		
Live Well in College & Beyond								
This class will be taught at University Health Service, room to be determined.								
31100	P RW	LEC 007	T	530-730PM	1427 MH	Barron		
Putting Your Education to Work								
31121	P RW	LEC 008	W	530-730PM	4153 USB	Barron		
Putting Your Education to Work								
32507	PIR	LEC 009	T	9-10AM	3242 LSA	Bell, Bauer		
STEM Success Community Seminar								
For information pertaining to obtaining a permission for this class, please contact Marybeth Bauer (bauermb@umich.edu).								
32508	PIR	LEC 010	TH	9-10AM	4175 AH	Bauer, Goldman		
STEM Success Community Seminar								
For information pertaining to obtaining a permission for this class, please contact Marybeth Bauer (bauermb@umich.edu).								
32509	PIR	LEC 011	TH	12-1PM	3556 DANA	Bauer, Moldwin		
STEM Success Community Seminar								
For information pertaining to obtaining a permission for this class, please contact Marybeth Bauer (bauermb@umich.edu).								
<b>320</b>	<b>IGR Facilitation</b>					<b>3.00</b>	<b>ADVISORY</b>	
18655	PI W	SEM 001	MW	230-4PM	G160 AH	Christensen		
Admission by application. PSYCH 122/SOC 122/ALA 122 strongly encouraged.								
31149	P W	SEM 002	MW	230-4PM	2244 USB			
<b>321</b>	<b>Dialog Prac</b>					<b>4.00</b>	<b>ADVISORY</b>	
An additional 15 hours of seminar TBA. Questions regarding this course should be directed to the Intergroup Relations Program, 936-1875, 1214 S. University Ave, 2nd Floor, Suite B, Ann Arbor, MI 48104.								
18656	PI	SEM 001	M	230-530PM	3463 MH	Hicks		
<b>321</b>	<b>Dialog Prac</b>					<b>4.00</b>	<b>ADVISORY</b>	
	P	SEM 001	W	230-530PM	ARR			
<b>322</b>	<b>Advanced IGR Prac</b>					<b>1.00-4.00</b>	<b>ADVISORY</b>	
19579	PI	LAB 002	W	230-430PM	ARR	Hicks		
Contact Nitesh Singh at niteshs@umich.edu for room assignment.								
<b>323</b>	<b>IGR Directed Study</b>					<b>1.00-4.00</b>	<b>ADVISORY</b>	
	SI	IND +		ARR	ARR			
<b>350</b>	<b>Predicting Future</b>					<b>3.00</b>	<b>ENFORCED</b>	
31183	P RW	LEC 001	TTH	10-1130AM	4128 LSA	Gibelyou		
35087	P RW	LEC 002	TTH	830-10AM	3207 LSA	Gibelyou		
<b>421</b>	<b>Creat Inclusive Comm</b>					<b>2.00</b>		
28960	PI	SEM 001		ARR	ARR	Gurin		
<b>429</b>	<b>IGR Capstone</b>					<b>3.00</b>	<b>ADVISORY</b>	
23561	PI	SEM 001	MW	10-1130AM	G168 AH	Maxwell		
<b>470</b>	<b>ALA Topics</b>					<b>2.00</b>	<b>ENFORCED</b>	
29296	PIR	LEC 001		ARR	ARR	Wiseman		
Organizing for Global Justice								
<b>471</b>	<b>Lead Commun Building</b>					<b>1.00-3.00</b>		
28657	PI	SEM 001	T	3-5PM	ARR	Gurin		
This class will be in the South Quadrangle, Yuri Kochiyama (YK) lounge.								
<b>472</b>	<b>Adv Lead Facil Comm</b>					<b>1.00-3.00</b>		
28658	PI	SEM 001	T	3-5PM	ARR	Gurin		
This class will meet in Couzens 1417.								

## University Courses (UC)

<b>109</b>	<b>Prog, Info &amp; People</b>					<b>4.00</b>	
23676	A	LEC 001	MW	230-4PM	AUD 4 MLB	Oney	
23687	P W	DIS 002	W	4-530PM	706 BMT	Oney	
23688	P W	DIS 003	TH	830-10AM	2185 NQ	Oney	
24683	P W	DIS 004	TH	10-11AM	4212 SEB	Oney	
23689	P W	DIS 005	W	530-7PM	2402 MLB	Oney	
24684	P W	DIS 006	TH	1-230PM	2328 SEB	Oney	
24685	P W	DIS 007	TH	230-4PM	G311 DENT	Oney	
25217	P RW	DIS 008	TH	4-530PM	806 BMT	Oney	
28358	P W	DIS 009	TH	530-7PM	2202 MLB	Oney	
29459	P W	DIS 010	F	10-1130AM	1046 DANA	Oney	
29460	P W	DIS 011		ARR	ARR	Oney	
<b>110</b>	<b>Intr to Info Studies</b>					<b>4.00</b>	
16255	A	LEC 001	TTH	1-230PM	ARR	Teplovs	
16256	P W	DIS 002	TH	3-4PM	1046 DANA	Teplovs	
16257	P W	DIS 003	TH	3-4PM	2334 SEB	Teplovs	
26434	P W	DIS 004	TH	4-5PM	1033 DENT	Teplovs	
30119	P W	DIS 005	TH	4-5PM	R2310 BUS	Teplovs	
21111	P W	DIS 007	TH	5-6PM	2306 MH	Teplovs	
22649	P W	DIS 008	F	10-11AM	G580 DENT	Teplovs	
22650	P W	DIS 009	F	11-12PM	R1230 BUS	Teplovs	

CAT# Class #	Course Title CODE CMP SEC	DAYS	TIME	LOCATION	CR INSTRUCTOR	PREREQ	LAB FEE
28356	P W DIS 010	F	2-3PM	1175 NQ	Teplovs		
24766	P W DIS 011	F	1-2PM	G127 AH	Teplovs		
<b>150</b>	<b>First-Year Hum Sem</b>				<b>3.00</b>	<b>ADVISORY</b>	
31259	P RW SEM 001	TTH	230-4PM	1024 DANA	Vercler		
	Philosophy of Medicine						
<b>151</b>	<b>1st Yr Soc Sci Sem</b>				<b>3.00</b>	<b>ADVISORY</b>	
20124	P RW SEM 001	MW	10-1130AM	G023 WQ	Schoem		
	Soc Just, Id, Diversity&Commu						
	Class will meet in G023 West Quad						
<b>152</b>	<b>1st Yr Nat Sci Sem</b>				<b>3.00</b>	<b>ADVISORY</b>	
25681	P RW SEM 001	MW	10-1130AM	3265 USB	Swanson		
	Current Topics in Microbiology						
27614	P RW SEM 002	TTH	230-4PM	G128 AH	Nichols		
	Everyday Science, Sip to Smell						
<b>154</b>	<b>1st Yr Interdisc Sem</b>				<b>3.00</b>	<b>ADVISORY</b>	
31262	P RW SEM 001	MW	1-230PM	806 BMT	Hassett		
	Happiness and Health						
<b>201</b>	<b>US Aviat Hist-Dev I</b>				<b>1.00</b>	<b>ADVISORY</b>	
12042	P LEC 001	W	10-11AM	2228 SEB	Aalderink		
12040	P LEC 002	TH	11-12PM	2245 NQ	Aalderink		
30390	P LEC 003	M	12-1PM	1175 NQ	Aalderink		
12041	S LAB 004	TH	6-8AM	ARR	Song		
30391	P LEC 005	T	830-930AM	1096 EH	Aalderink		
<b>203</b>	<b>Military Leadership</b>				<b>1.00</b>		
18053	S LEC 001	TH	8-10AM	1624 CHEM	Trusty		
18054	S LEC 002	W	10-12PM	2185 NQ	Trusty		
18055	P LAB 003	TH	4-6PM	ARR	Trusty		
23996	S LEC 004	F	10-12PM	1185 NQ	Trusty		
<b>205</b>	<b>Leadership and Mgmt</b>				<b>3.00</b>	<b>ADVISORY</b>	
18728	P LEC 001	MW	830-10AM	2271 AH	Haidl		
18729	P LEC 002	MW	1-230PM	4152 USB	Haidl		
18730	S LAB 003	T	330-530PM	ARR	Haidl		
<b>252</b>	<b>Sophomore Seminar NS</b>				<b>3.00</b>	<b>ADVISORY</b>	
21475	P RW LEC 001	MW	830-10AM	1469 MH	Flint		
	Diagnosis of Human Diseases						
<b>270</b>	<b>UC Special Topics</b>				<b>1.00-3.00</b>		
21348	PI W LEC 001	M	530-630PM	1413 COUZENS	Walton		
	Health-Career Observations						
	For permission into this class please contact Kyle Walton at: kwaltons.						
23959	P W LEC 013	F	9-12PM	R2230 BUS	Svaan		
	Entrepreneurial Business Basic						
25197	P W LEC 014	F	1230-330PM	R2230 BUS	Svaan		
	Entrepreneurial Business Basic						
	This class takes place in R2230 until 10/16. After 10/16, it will meet in R0240						
26808	P RW LEC 015	MW	830-10AM	B1580 BUS	Johnson		
	Entrepreneurial Business Basic						
<b>275</b>	<b>UC GIEU</b>				<b>1.00</b>		
16763	PI LEC 001		ARR	ARR	Jordan		
<b>280</b>	<b>Undergrad Research</b>				<b>1.00-4.00</b>	<b>ADVISORY</b>	
	Meets ALTERNATE WEDNESDAYS beginning SEPT 7.						
12043	PI REC 001		ARR	ARR	Ferrez		
12044	PI REC 002		ARR	ARR	Ferrez		
24261	PI REC 046	T	4-530PM	268 WEISER	Ferrez		
24262	PI REC 047	T	4-530PM	4404 RAND	Ferrez		
25475	PI REC 048	T	7-830PM	3333 MH	Ferrez		
29590	PI REC 049	T	6-730PM	1436 MH	Ferrez		
29591	PI REC 050	T	6-730PM	4151 USB	Ferrez		
29592	PI REC 051	T	6-730PM	1359 MH	Ferrez		
29593	PI REC 052	T	6-730PM	2336 MH	Dillard		
29670	PI REC 053	T	6-730PM	1448 MH	Dillard		
<b>301</b>	<b>Lead Small Org I</b>				<b>2.00</b>	<b>ADVISORY</b>	
19046	P DIS 001	T	8-10AM	B135 MLB	Eshelman		
18045	P DIS 002	W	1-3PM	B124 MLB	Eshelman		
18046	S LAB 003	TH	4-6PM	ARR	Eshelman		
<b>309</b>	<b>Concepts Leadership</b>				<b>3.00</b>	<b>ADVISORY</b>	
18291	P SEM 001	W	9-12PM	B122 MLB	Menino		
18292	P SEM 002	TH	12-3PM	2228 SEB	Menino		
18294	P SEM 003		ARR	ARR			
18293	S LAB 004	TH	6-8AM	1300 CHEM	Song		
24254	P SEM 011		ARR	ARR			
<b>327</b>	<b>Advanced Practicum</b>				<b>1.00</b>		
22194	PI SEM 001	TH	4-530PM	4152 USB	LaPorte		
	Sustainability Scholars						
<b>380</b>	<b>Resrch Communication</b>				<b>1.00-4.00</b>	<b>ADVISORY</b>	
31317	PD SEM 001	T	6-730PM	AUD C AH	Dillard		
31319	SD SEM 002	T	6-730PM	3230 USB	Dillard		
31320	SD SEM 003	T	6-730PM	271 WEISER	Dillard		
31321	SD SEM 004	T	6-730PM	1460 MH	Dillard		
<b>390</b>	<b>Discipl Lang Study</b>				<b>1.00</b>	<b>ADVISORY</b>	

CAT#	Course Title						CR	PREREQ	LAB FEE
Class #	CODE	CMP	SEC	DAYS	TIME	LOCATION	INSTRUCTOR		
20031	PI REC 002				ARR	ARR	Rosales		
Spanish Language Section									
Must be concurrently enrolled in either AMCULT 315-002 or HISTORY 377-002.									
<b>401</b>	<b>Ldrshp &amp; Mgt</b>						<b>2.00</b>	<b>ADVISORY, ENFORCED</b>	
18726	P R DIS 001	TH			8-10AM	G463 MH	Cummings		
This class has changed titles - it is now Leadership & Management									
22648	P R DIS 002	T			1-3PM	2022 STB	Cummings		
18727	A R LAB 003	TH			4-6PM	ARR	Cummings		
<b>415</b>	<b>Research Methods NS</b>						<b>1.00</b>		
21327	PI LEC 001	M			530-7PM	ARR	Moore, Miller, Burns Jr, Spatzier, Schotland		
Scholarly Integrity MATH									
This class will be meeting the following Mondays:									
Sep 11, 18 & 25;									
Oct 2 & 23;									
Nov 6 & 27;									
Dec 4.									
Specific locations to be determined.									
28540	P RW LEC 002	T			4-6PM	340 WH	Larsen		
Scholarly Integrity PHYSICS									
<b>427</b>	<b>Capstone Practicum</b>						<b>1.00</b>		
22195	PI SEM 001	TH			4-530PM	A859 CHEM-TBLC	Horning		
Sustainability Leadership									
<b>500</b>	<b>Biomed Engr Sem</b>						<b>1.00</b>		
18056	P SEM 001	TH			9-10AM	133 CHRYS	Arnold		

CAT#	Course Title					CR	PREREQ	LAB FEE
Class #	CODE CMP SEC	DAYS	TIME	LOCATION		INSTRUCTOR		

## LSA II: Chinese Studies

### Chinese Studies (CCS)

591	Ind St Chinese St   IND +		ARR	ARR			1.00-3.00	ADVISORY
799	MA Fin Proj Chin Std   IND +		ARR	ARR			1.00-3.00	ADVISORY



## LSA II: Islamic Studies Program

### Islamic Studies (ISLAM)

<b>241</b>	<b>Amer&amp;MidEast Wars</b>							<b>4.00</b>
30859	A LEC 001	MW	4-530PM	AUD C AH				Cole
30860	P W DIS 002	T	9-10AM	G026 TISCH				
30861	P W DIS 003	T	10-11AM	3556 DANA				
30862	P W DIS 004	T	10-11AM	ARR				
30863	P W DIS 005	T	11-12PM	G144 AH				
30864	P W DIS 006	T	12-1PM	1469 MH				
<b>243</b>	<b>Dawn of Islamic Hist</b>							<b>3.00</b>
30872	P W LEC 001	T	1-4PM	1359 MH				Ware
<b>285</b>	<b>Visual Culture Islam</b>							<b>4.00</b>
29245	S LEC 001	MW	1130-1PM	G127 AH				Gruber
29246	P W DIS 002	W	3-4PM	2212 MLB				
29247	P W DIS 003	F	11-12PM	180 TAP				
30782	P W DIS 004	F	10-11AM	180 TAP				
<b>319</b>	<b>Ottoman History I</b>							<b>3.00</b>
31175	P RW LEC 001	MW	530-7PM	1185 NQ				Cipa
<b>392</b>	<b>HU Topics in Islam</b>							<b>3.00</b>
32176	P LEC 001	TTH	1130-1PM	1096 EH				Bardenstein
	Arab-Isrl Confl							
<b>418</b>	<b>Islam and Russia</b>							<b>3.00</b>
31633	P W SEM 001	MW	10-1130AM	2106 MLB				Knysh
<b>490</b>	<b>Adv Topics in Islam</b>							<b>3.00</b>
31924	P LEC 001	TTH	10-1130AM	R2310 BUS				Moll
	The Anthropology of Islam							

**ENFORCED**

## LSA II: Japanese Studies

### Japanese Studies (CJS)

451	Topics Japan					3.00	ADVISORY	
30927	P W SEM 001	TTH	4-6PM	455 WEISER				
	Trad Japanese Music & Theater							
591	Japan Indep Study					1.00-4.00	ADVISORY	
	D IND +		ARR	ARR				
592	Ind Std Adv Jpn Lang					1.00-3.00	ADVISORY	
	I IND +		ARR	ARR				
799	MA Essay Japan Std					1.00-6.00	ADVISORY	
	D IND +		ARR	ARR				

## LSA II: Latin American and Caribbean Studies

### Latin American And Caribbean Studies (LACS)

425	Field Study							3.00
	D IND +		ARR	ARR				
461	Elem Nahuatl I							4.00
26252	P REC 001		ARR	ARR		Tsai		
463	Inter Nahuatl I							4.00 ENFORCED
26253	P R REC 001		ARR	ARR		Tsai		
465	Adv Nahuatl I							4.00 ENFORCED
26251	P R REC 001		ARR	ARR		Tsai		
471	Elem Quechua I							4.00 ADVISORY
11520	P W REC 001	TTH	9-11AM	4217 MLB		Carlos Rios		
473	Interm Quechua I							4.00 ADVISORY, ENFORCED
11521	P RW REC 001	MW	10-12PM	3217 MLB		Carlos Rios		
475	Adv Quechua I							4.00 ADVISORY, ENFORCED
11522	P RW REC 001	MW	2-4PM	3319 MLB		Carlos Rios		
601	Supervise Gr Std							3.00 ADVISORY
19313	P SEM 001		ARR	ARR				
655	Topics in Lat Am St							3.00
29658	P SEM 001		ARR	ARR		Tsai		
Nahuatl Literature and Culture								

CAT#	Course Title					CR	PREREQ	LAB FEE
Class #	CODE CMP SEC	DAYS	TIME	LOCATION	INSTRUCTOR			

## LSA II: Middle Eastern & North African Studies

### Middle Eastern And North African Studies (MENAS)

<b>243</b>	<b>Dawn of Islamic Hist</b>					<b>3.00</b>		
30871	P W LEC 001	T	1-4PM	1359 MH	Ware			
<b>461</b>	<b>Earth Odysseys</b>					<b>3.00</b>		<b>30.00</b>
25330	P SEM 001	W	2-5PM	2310 SEB	Stanzler, Fahy			
Meets with MENAS 591-003.								
<b>462</b>	<b>Place Out of Time</b>					<b>3.00</b>		<b>30.00</b>
25329	P LAB 001	TTH	1-230PM	3001 SEB	Stanzler, Fahy			
Meets with MENAS 591-002.								
<b>463</b>	<b>Arab-Israeli Conflic</b>					<b>3.00</b>		<b>30.00</b>
25331	P LAB 001	W	12-1PM	2218 SEB	Stanzler			
<b>463</b>	<b>Arab-Israeli Conflic</b>					<b>3.00</b>		<b>30.00</b>
	P LAB 001	F	1-3PM	2218 SEB				
Meets with MENAS 591-001.								
<b>492</b>	<b>Adv Topics in MENAS</b>					<b>3.00</b>		
31902	P LEC 001	MW	1130-1PM	3254 LSA	Roby			
Race&Sexuality Israel/Palestin								
<b>493</b>	<b>ME Comp Perspectives</b>					<b>1.00</b>		
26741	P W LEC 001	M	12-2PM	555 WEISER	Ali			
<b>495</b>	<b>Sr Honors Thesis</b>					<b>3.00-4.00</b>	<b>ADVISORY</b>	
	SI IND +		ARR	ARR				
<b>591</b>	<b>Interdis M E Topics</b>					<b>3.00</b>	<b>ADVISORY</b>	
31955	P SEM 001	TTH	10-1130AM	R2310 BUS	Moll			
The Anthropology of Islam								
<b>593</b>	<b>ME Comp Perspectives</b>					<b>1.00</b>		
26742	P RW LEC 001	M	12-2PM	555 WEISER	Ali			
<b>595</b>	<b>Directed Reading</b>					<b>1.00-3.00</b>	<b>ADVISORY</b>	
	SI IND +		ARR	ARR				
<b>698</b>	<b>MENAS Masters Thesis</b>					<b>3.00</b>	<b>ADVISORY</b>	
	S IND +		ARR	ARR				

CAT#	Course Title					CR	PREREQ	LAB FEE
Class #	CODE CMP SEC	DAYS	TIME	LOCATION		INSTRUCTOR		

## LSA II: Nam Center Korean Studies Program

### Korean Studies (KRSTD)

490	Adv Topics Korean St							2.00
31511	PD LEC 001		ARR	ARR				
Nam UG Research Fellows Sem I								

## LSA II: Russian, East European & Eurasian Studies

### Russian, East European and Eurasian Studies (REEES)

<b>214</b>	<b>Rock Poetry</b>	<b>3.00</b>		
22576	P W LEC 001 MW	Westwalewicz		
<b>350</b>	<b>Holocaust Legacy</b>	<b>3.00</b>		
30335	P LEC 001 WF	Aleksic		
<b>395</b>	<b>Russ&amp;Sov Un</b>	<b>4.00</b>		<b>10.00</b>
11950	A LEC 001 TTH	Suny		
	Russia and the Soviet Union			
24003	P W DIS 002 TH	Holden		
11951	P W DIS 003 TH	Mamin		
11952	P W DIS 004 F	Mamin		
15889	P W DIS 005 F	Holden		
<b>403</b>	<b>Sr Honors Colloq</b>	<b>1.00-6.00</b>	<b>ADVISORY</b>	
	SI IND +	ARR		
<b>418</b>	<b>Islam and Russia</b>	<b>3.00</b>		
31634	P W SEM 001 MW	Knysh		
<b>601</b>	<b>REEES Core Colloq</b>	<b>1.00</b>	<b>ADVISORY</b>	
21370	PD SEM 001 W	King		
<b>799</b>	<b>Master's Thesis</b>	<b>1.00-3.00</b>		
	SD IND +	ARR		
<b>801</b>	<b>Directed Reading</b>	<b>1.00-3.00</b>	<b>ADVISORY</b>	
	SI IND +	ARR		

## LSA II: South Asian Studies

### South Asian Studies (SAS)

501	S Asia Proseminar					3.00	ADVISORY	
25769	PD SEM 001	M	10-1PM	1006 DANA	Hull			
Anthropology of South Asia								
698	Indep Study: S Asia					1.00-3.00	ENFORCED	
	IR IND +		ARR	ARR				
798	South Asia MA Essay					1.00-6.00	ADVISORY	
	SI IND +		ARR	ARR				

## LSA II: South East Asian Studies

### Southeast Asian Studies (SEAS)

<b>354</b>	<b>Govts&amp;Pol S E Asia</b>							
30154	P W LEC 001	MW	1-230PM	UMMA AUD		Hicken	<b>3.00</b>	<b>ADVISORY</b>
<b>500</b>	<b>Grad Colloq SEAS</b>						<b>1.00</b>	
29601	PD LEC 001	F	1130-1PM	ARR		Castro	<b>3.00</b>	
<b>501</b>	<b>Intro SEA Studies</b>							
17409	PD W SEM 001	T	6-9PM	1060 EH				
	Intro Southeast Asian Studies							
<b>698</b>	<b>Indep Study: SE Asia</b>						<b>1.00-6.00</b>	
	SI IND +		ARR	ARR				
<b>798</b>	<b>SE Asian MA Essay</b>						<b>1.00-6.00</b>	<b>ADVISORY</b>
	SI IND +		ARR	ARR				



## LSA II: Prog in Internat'l & Comparative Studies

### International Studies (INTLSTD)

#### 101 Int to Intl Studies

3.00

20452 A LEC 001 TTH 230-4PM AUD B AH Uehling

Please note that there is not a time conflict between discussion and lecture. The discussion sections for this class will meet approximately 8 times during the Fall 2018 term, instead of the Thursday lecture. On days when discussion is held, lecture will not be. Dates will be noted on the Fall 2018 syllabus. Questions regarding this class should be directed to is-advising@umich.edu.

20453 P W DIS 002 TH 4-530PM 355 WEISER Trollope

Please note that the discussion sections for this class will meet approximately 8 times during the Fall 2018 term, instead of the Thursday lecture. Dates will be noted on the Fall 2018 syllabus. Questions regarding this class should be directed to is-advising@umich.edu.

20454 P W DIS 003 TH 230-4PM 355 WEISER Cannon

Please note that there is not a time conflict between discussion and lecture. The discussion sections for this class will meet approximately 8 times during the Fall 2018 term, instead of the Thursday lecture. On days when discussion is held, lecture will not be. Dates will be noted on the Fall 2018 syllabus. Questions regarding this class should be directed to is-advising@umich.edu.

20455 P W DIS 004 TH 830-10AM 355 WEISER Trollope

Please note that the discussion sections for this class will meet approximately 8 times during the Fall 2018 term, instead of the Thursday lecture. Dates will be noted on the Fall 2018 syllabus. Questions regarding this class should be directed to is-advising@umich.edu.

20456 P W DIS 005 F 230-4PM 355 WEISER Kader

Please note that the discussion sections for this class will meet approximately 8 times during the Fall 2018 term, instead of the Thursday lecture. Dates will be noted on the Fall 2018 syllabus. Questions regarding this class should be directed to is-advising@umich.edu.

20457 P W DIS 006 TH 1-230PM 455 WEISER Shalabi

Please note that the discussion sections for this class will meet approximately 8 times during the Fall 2018 term, instead of the Thursday lecture. Dates will be noted on the Fall 2018 syllabus. Questions regarding this class should be directed to is-advising@umich.edu.

20458 P W DIS 007 F 4-530PM 355 WEISER Kader

Please note that the discussion sections for this class will meet approximately 8 times during the Fall 2018 term, instead of the Thursday lecture. Dates will be noted on the Fall 2018 syllabus. Questions regarding this class should be directed to is-advising@umich.edu.

20487 P W DIS 008 TH 230-4PM 455 WEISER Trollope

Please note that there is not a time conflict between discussion and lecture. The discussion sections for this class will meet approximately 8 times during the Fall 2018 term, instead of the Thursday lecture. On days when discussion is held, lecture will not be. Dates will be noted on the Fall 2018 syllabus. Questions regarding this class should be directed to is-advising@umich.edu.

21183 P RW DIS 009 TH 1130-1PM 355 WEISER Shalabi

Please note that the discussion sections for this class will meet approximately 8 times during the Fall 2018 term, instead of the Thursday lecture. Dates will be noted on the Fall 2018 syllabus. Questions regarding this class should be directed to is-advising@umich.edu.

21184 P W DIS 010 F 1130-1PM 2024 TISCH Cannon

Please note that the discussion sections for this class will meet approximately 8 times during the Fall 2018 term, instead of the Thursday lecture. Dates will be noted on the Fall 2018 syllabus. Questions regarding this class should be directed to is-advising@umich.edu.

21185 P W DIS 011 F 10-1130AM 2271 AH Shalabi

Please note that the discussion sections for this class will meet approximately 8 times during the Fall 2018 term, instead of the Thursday lecture. Dates will be noted on the Fall 2018 syllabus. Questions regarding this class should be directed to is-advising@umich.edu.

21523 P RW DIS 012 TH 10-1130AM 355 WEISER Uehling

This section is reserved for Honors students only. Also, note that the discussion sections for this class will meet approximately 8 times during the Fall 2018 term, instead of the Thursday lecture. Dates will be noted on the Fall 2018 syllabus. Questions regarding this class should be directed to is-advising@umich.edu.

#### 170 INTLSTD Spec Topics

1.00

25775 P RW LEC 001 M 6-8PM 355 WEISER Sula

Network Int'l Intern & Career

Please note that this course meets for a total of 6 sessions on the following dates: Monday, September 10th, 17th, 25th, October 1st, 8th, and 22nd, 2018.

#### 205 What is History?

4.00

25701 A LEC 001 TTH 1130-1PM 1210 CHEM Alberto, Glover

25702 P W DIS 002 F 10-11AM 1448 MH

25703 P W DIS 003 F 11-12PM 1436 MH

25704 P W DIS 004 F 12-1PM G026 TISCH

25705 P W DIS 005 TH 1-2PM 3752 SSWB

25706 P W DIS 006 TH 1-2PM 3816 SSWB

25707 P W DIS 007 TH 2-3PM 5521 HH

25939 P W DIS 008 TH 3-4PM 1105 NQ

Section 008: Reserved for CSP students only.

27353 P W DIS 009 TH 3-4PM 2245 NQ

30503 P W DIS 011 TH 3-4PM 49 UMMA Alberto

Section 011: Reserved for CSP Students.

#### 301 Topics Int'l Studies

4.00

ADVISORY

20470 A W LEC 001 MW 10-1130AM 1400 CHEM Dincecco

Political Econ Long-Run Devel

23515 P RW DIS 002 M 4-5PM 355 WEISER Shehaj

23516 P RW DIS 003 W 1-2PM 1512 NUB Shehaj

CAT#	Course Title						CR	PREREQ	LAB FEE
Class #	CODE CMP SEC	DAYS	TIME	LOCATION	INSTRUCTOR				
23517	P RW DIS 004	M	12-1PM	355 WEISER	Zaw				
23518	P RW DIS 005	F	10-11AM	1567 NUB	Zaw				
23519	P RW DIS 006	W	2-3PM	B760 SSWB	Shehaj				
23520	P RW DIS 007	T	12-1PM	355 WEISER	Zaw				
<b>384</b>	<b>Intl Topics in HU</b>					<b>3.00</b>	<b>ADVISORY</b>		
31901	P RW LEC 001	MW	230-4PM	1436 MH	Roby				
Blacks&Jews in the Arab World									
31903	P RW LEC 002	TTH	4-530PM	1436 MH	Vinea				
Pop Culture in the Middle East									
<b>385</b>	<b>Intl Topics in SS</b>					<b>3.00</b>	<b>ADVISORY</b>		
31717	P RW LEC 001	TTH	10-1130AM	210 WH	Fehervary				
Globalizing Consumer Cultures									
<b>387</b>	<b>Topics in GEH</b>					<b>4.00</b>	<b>ADVISORY, ENFORCED</b>		
31718	S R LEC 001	TTH	230-4PM	G390 DENT	Stonington				
Globalization of Biomedicine									
31720	P R DIS 002	W	9-10AM	1507 NUB					
Globalization of Biomedicine									
31724	P R DIS 003	W	12-1PM	B101 MLB					
Globalization of Biomedicine									
31728	P R DIS 004	TH	9-10AM	1423 EQ					
Globalization of Biomedicine									
<b>389</b>	<b>Topics in CCI</b>					<b>4.00</b>	<b>ADVISORY, ENFORCED</b>		
26316	S RW LEC 002	TTH	10-1130AM	1200 CHEM	Scott				
Colonial Latin America									
26317	P RW DIS 003	TH	12-1PM	5521 HH					
Colonial Latin America									
26318	P RW DIS 004	TH	1-2PM	7603 HH					
Colonial Latin America									
26319	P RW DIS 005	TH	1-230PM	2448 MH					
Colonial Latin America									
Section 004: Spanish Section. Registration for one additional University Course (UC 390) credit available after classes begin.									
<b>399</b>	<b>Internship</b>					<b>1.00-4.00</b>	<b>ADVISORY</b>		
	D IND +		ARR	ARR					
<b>401</b>	<b>IS Advanced Seminar</b>					<b>3.00</b>	<b>ENFORCED</b>		
26111	P RW SEM 001	MW	10-1130AM	355 WEISER	Uehling				
Hidden Histories									
26561	P RW SEM 002	MW	1-230PM	355 WEISER	Uehling				
Hidden Histories									
21375	P RW SEM 004	TTH	1-230PM	355 WEISER	Marcum				
Publ Hlth in Conflict&Reconstr									
31475	P RW SEM 005	TTH	4-530PM	2040 RUTHVEN	Fadlalla				
Fighting with Human Rights									
26154	P RW SEM 006	F	9-12PM	G449 MH	Caulfield				
Inter-American Hum Rights Law									
26199	P RW SEM 007	MW	230-4PM	355 WEISER	Selcer				
The Conquest of Nature									
31715	P RW SEM 008	TTH	10-1130AM	R2310 BUS	Moll				
The Anthropology of Islam									
34993	P R SEM 009	MW	4-530PM	1509 NUB	Murray				
Cities in Contemporary Africa									
<b>489</b>	<b>Advanced Topics</b>					<b>3.00</b>	<b>ADVISORY, ENFORCED</b>		
32001	P RW LEC 001	M	1-4PM	2024 TISCH	Herwitz				
Hollywood									
<b>491</b>	<b>Directed Studies</b>					<b>2.00-4.00</b>	<b>ADVISORY, ENFORCED</b>		
	R IND +		ARR	ARR					
<b>498</b>	<b>Senior Honors</b>					<b>3.00</b>	<b>ENFORCED</b>		
21591	PDR SEM 001	F	10-12PM	355 WEISER	Marcum				

## Department of Linguistics

### Cognitive Science (COGSCI)

CAT#	Course Title	DAYS	TIME	LOCATION	CR	PREREQ	LAB FEE
<b>200</b>	<b>Intro to Cog Sci</b>				<b>4.00</b>	<b>ADVISORY</b>	
23416	A LEC 001	TTH	830-10AM	1800 CHEM	Lewis		
23419	P W DIS 002	F	9-10AM	1437 MH	Hildebrandt		
23420	P W DIS 003	F	10-11AM	2024 DANA	Hildebrandt		
23421	P W DIS 004	F	11-12PM	1100 OBL	Hildebrandt		
23422	P W DIS 005	F	12-1PM	2334 SEB	Waller		
23423	P W DIS 006	F	1-2PM	2752 SSWB	Waller		
23424	P W DIS 007	F	2-3PM	G026 TISCH	Waller		
28429	P W DIS 008	F	9-10AM	1423 EQ	Hao		
28440	P W DIS 009	F	10-11AM	1068 EH	Hao		
28439	P W DIS 010	F	11-12PM	B834 EQ	Hao		
28438	P W DIS 011	F	12-1PM	B830 EQ	Ke		
28437	P W DIS 012	F	1-2PM	2328 SEB	Ke		
28436	P W DIS 013	F	2-3PM	3242 LSA	Ke		

### Linguistics (LING)

CAT#	Course Title	DAYS	TIME	LOCATION	CR	PREREQ	LAB FEE
<b>102</b>	<b>First Year Sem Hum</b>				<b>3.00</b>	<b>ADVISORY</b>	
23008	P RW SEM 001	TTH	230-4PM	403 LORCH	Abner		
	Deafness and Disability						
24671	P RW SEM 002	MW	1-230PM	471 LORCH	Duanmu		
	Sounds of English						
<b>111</b>	<b>Intro to Language</b>				<b>3.00</b>		
11525	A W LEC 001	MW	12-1PM	AUD 4 MLB	Krivokapic		
11526	P W DIS 002	F	9-10AM	3463 MH	Bonais		
11527	P W DIS 004	F	9-10AM	1650 CHEM	Lo		
22560	P W DIS 005	TH	4-5PM	3040 CCRB	Chiang		
11528	P W DIS 006	F	12-1PM	3816 SSWB	Bonais		
11529	P W DIS 007	F	12-1PM	2752 SSWB	Bancu		
11530	P W DIS 009	F	1-2PM	3752 SSWB	Bonais		
19928	P W DIS 010	TH	2-3PM	373 LORCH	Lo		
19929	P W DIS 011	TH	4-5PM	4212 SEB	Lo		
19930	P W DIS 013	TH	5-6PM	2610 SPH1A	Bancu		
22955	P W DIS 014	F	10-11AM	471 LORCH	Bancu		
22956	P W DIS 015	F	11-12PM	471 LORCH	Chiang		
23750	P W DIS 016	F	12-1PM	471 LORCH	Chiang		
<b>115</b>	<b>Lang Multicultural</b>				<b>3.00</b>		
23402	P W LEC 001	TTH	1-230PM	1405 EQ	Baptista		
<b>192</b>	<b>Humanities Tpcs-Ling</b>				<b>3.00</b>		
28400	P W LEC 001	TTH	4-530PM	403 LORCH	Baxter		
	Deciphering Ancient Languages						
<b>193</b>	<b>SS Topics-Ling</b>				<b>3.00</b>		
31484	P W LEC 001	TTH	1130-1PM	471 LORCH	McNulty		
	Language Disorders						
<b>209</b>	<b>Lang and Human Mind</b>				<b>4.00</b>	<b>ENFORCED</b>	
19386	A RW LEC 001	MW	10-1130AM	1202 SEB	Atkinson		
19387	P RW DIS 002	F	9-10AM	49 UMMA	McInnerney		
19388	P RW DIS 003	F	10-11AM	2218 SEB	McInnerney		
19389	P RW DIS 004	F	1-2PM	4212 SEB	Berger		
19390	P RW DIS 005	F	11-12PM	2334 SEB	Berger		
19391	P RW DIS 006	TH	5-6PM	130 TAP	McInnerney		
19392	P RW DIS 007	F	12-1PM	2340 SEB	Berger		
<b>313</b>	<b>Sound Patterns</b>				<b>3.00</b>	<b>ADVISORY</b>	
11532	P W LEC 001	MW	830-10AM	1518 NUB	Duanmu		
<b>315</b>	<b>Intro To Syntax</b>				<b>3.00</b>	<b>ADVISORY</b>	
11533	P W LEC 001	TTH	10-1130AM	269 WEISER	Abner		
<b>316</b>	<b>Aspects of Meaning</b>				<b>3.00</b>	<b>ADVISORY</b>	
16321	P W LEC 001	TTH	1130-1PM	1518 NUB	Abney		
<b>347</b>	<b>Talking Minds</b>				<b>3.00</b>	<b>ADVISORY</b>	
25954	A W LEC 001	TTH	9-10AM	140 LORCH	Brennan		
25963	P RW DIS 002	TH	4-5PM	1096 EH	Sedarous, Brennan		
25964	P RW DIS 003	F	10-11AM	2346 SEB	Sedarous, Brennan		
25965	P RW DIS 004	F	11-12PM	2218 SEB	Sedarous, Brennan		
31824	P RW DIS 005	F	9-10AM	471 LORCH			
31825	P W DIS 006	F	9-10AM	2346 SEB			
31826	P RW DIS 007	TH	5-6PM	471 LORCH			
31827	P W DIS 008	TH	4-5PM	471 LORCH			
31828	P RW DIS 009	F	2-3PM	471 LORCH			
31829	P W DIS 010	F	1-2PM	2229 SEB			
<b>352</b>	<b>Develop-Lang</b>				<b>3.00</b>	<b>ADVISORY</b>	
23695	P W LEC 001	MW	230-4PM	2306 MH	Tessier		
28936	P W LEC 002	TTH	10-1130AM	173 LORCH	Tardif		
<b>368</b>	<b>How Different is Chn</b>				<b>3.00</b>		
21842	P W LEC 001	TTH	1-230PM	4153 USB	Baxter		
<b>374</b>	<b>Language&amp;Culture</b>				<b>4.00</b>	<b>ADVISORY</b>	
14617	A LEC 001	TTH	1130-1PM	1360 EH	Keane		

CAT# Class #	Course Title CODE CMP SEC	DAYS	TIME	LOCATION	CR INSTRUCTOR	PREREQ	LAB FEE
14618	P RW DIS 002	W	10-11AM	238A WH			
14619	P RW DIS 003	W	3-4PM	B109 MLB			
14620	P RW DIS 004	TH	3-4PM	238A WH			
<b>390</b>	<b>Comm Learn in ESL</b>				<b>3.00</b>		
17257	P W SEM 001	MW	1-230PM	1060 EH	Romano Gillette		
Community Service and Language, Education and Culture							
26085	P W SEM 002	MW	830-10AM	1624 CHEM	Dyer		
<b>394</b>	<b>Topics in Ling</b>				<b>3.00</b>	<b>ADVISORY</b>	
26179	P W LEC 001	TTH	1-230PM	471 LORCH	Dworkin		
Language and Religion							
27862	P W LEC 002	MW	230-4PM	473 LORCH	Krivokapic		
Speech Errors							
<b>395</b>	<b>Individual Research</b>				<b>1.00-4.00</b>		
	I IND +		ARR	ARR			
<b>408</b>	<b>Varieties English</b>				<b>3.00</b>		
22610	P W REC 001	TTH	830-10AM	4211 AH	Toon		
<b>412</b>	<b>Speech Perception</b>				<b>3.00</b>	<b>ENFORCED</b>	
28392	P RW SEM 001	TTH	10-1130AM	473 LORCH	Beddor		
<b>440</b>	<b>Lang Learnability</b>				<b>3.00</b>	<b>ENFORCED</b>	
18140	P RW LEC 001	TTH	230-4PM	471 LORCH	McNulty		
<b>441</b>	<b>Into to Comp Ling</b>				<b>3.00</b>	<b>ADVISORY</b>	
23976	P W LEC 001	TTH	4-530PM	473 LORCH	Abney		
<b>449</b>	<b>Creole Lang</b>				<b>3.00</b>	<b>ADVISORY</b>	
31504	P W LEC 001	TTH	10-1130AM	471 LORCH	Baptista		
<b>493</b>	<b>Undergrad Reading</b>				<b>1.00-3.00</b>	<b>ADVISORY</b>	
	I IND +		ARR	ARR			
<b>494</b>	<b>Undergrad Reading</b>				<b>1.00-3.00</b>	<b>ADVISORY</b>	
	I W IND +		ARR	ARR			
<b>495</b>	<b>Senior Honors Read</b>				<b>1.00-3.00</b>	<b>ADVISORY</b>	
	I IND +		ARR	ARR			
<b>496</b>	<b>Senior Honors Read</b>				<b>1.00-3.00</b>	<b>ADVISORY</b>	
	I IND +		ARR	ARR			
<b>497</b>	<b>Capstone Seminar</b>				<b>3.00</b>	<b>ENFORCED</b>	
28393	P RW SEM 001	MW	1130-1PM	403 LORCH	Thomason		
Language Contact							
28933	P RW SEM 002	TTH	10-1130AM	473 LORCH	Beddor		
Speech Perception							
<b>512</b>	<b>Phonetics</b>				<b>4.00</b>	<b>ADVISORY</b>	
11538	PI W LEC 001	TTH	1-230PM	473 LORCH	Beddor		
11539	A LAB 002	TH	230-330PM	473 LORCH	Beddor		
<b>515</b>	<b>Generative Syntax</b>				<b>3.00</b>	<b>ADVISORY</b>	
11540	PI W LEC 001	MW	1-230PM	403 LORCH	Pires		
<b>517</b>	<b>Hist Ling</b>				<b>3.00</b>	<b>ADVISORY</b>	
28397	P W LEC 001	MW	4-530PM	403 LORCH	Thomason		
<b>541</b>	<b>Nat Lng Proc</b>				<b>3.00</b>	<b>ADVISORY</b>	
24916	P W LEC 001	W	130-430PM	1013 DOW	Mihalcea		
<b>542</b>	<b>Int Sociol</b>				<b>3.00</b>	<b>ADVISORY</b>	
31512	P LEC 001	TTH	1130-1PM	473 LORCH			
<b>740</b>	<b>Research in Ling</b>				<b>3.00</b>		
19582	PD W SEM 001	MW	10-1130AM	403 LORCH	Pires		
<b>750</b>	<b>Res Writing Ling</b>				<b>3.00</b>	<b>ADVISORY</b>	
20908	PD W SEM 001	MW	10-1130AM	403 LORCH	Pires		
<b>792</b>	<b>Linguistics Topics</b>				<b>3.00</b>	<b>ADVISORY</b>	
26373	P W SEM 002	TTH	10-1130AM	471 LORCH	Baptista		
Pidgin and Creole Languages							
28411	P W SEM 003	MW	1130-1PM	473 LORCH	Coetzee		
Indiv&Community-Level Variatn							
<b>990</b>	<b>Diss-Precand</b>				<b>1.00-8.00</b>	<b>ADVISORY</b>	
	I IND +		ARR	ARR			
<b>993</b>	<b>Sem G S I Training</b>				<b>1.00</b>	<b>ADVISORY</b>	
21657	P SEM 001	MW	10-1130AM	403 LORCH	Pires		
<b>995</b>	<b>Diss-Cand</b>				<b>8.00</b>	<b>ENFORCED</b>	
	IR IND +		ARR	ARR			
<b>997</b>	<b>Spec Res I &amp; II</b>				<b>1.00-6.00</b>	<b>ADVISORY</b>	
	I W IND +		ARR	ARR			

CAT#	Course Title					CR	PREREQ	LAB FEE
Class #	CODE CMP SEC	DAYS	TIME	LOCATION		INSTRUCTOR		

## Lloyd Hall Scholars Program

### Lloyd Hall Scholars Program (LHSP)

<b>125</b>	<b>College Writing</b>						<b>4.00</b>	
11813	P RW REC 001	MW	930-11AM	2012 ALH		Beal		
	Writing and Seeing							
11814	P RW REC 002	TTH	1130-1PM	2060 ALH		Tell		
	Creative Obsessions&Writing							
11815	P RW REC 003	MW	230-4PM	2012 ALH		McDaniel		
	Writing Genres							
18898	P RW REC 004	TTH	10-1130AM	2012 ALH		Berkley		
	Monsters and Beasts							
19448	P RW REC 006	TTH	1-230PM	2060 ALH		Manis		
	Our TV, Our Selves							
<b>230</b>	<b>Writing &amp; Arts II</b>						<b>3.00</b>	<b>ADVISORY</b>
22798	P RW REC 001	M	11-2PM	2060 ALH		Weinstein		
	Publishing and Editing							
23830	PDR REC 002	TTH	5-7PM	ARR		Tucker		
	Creative Communities							
<b>299</b>	<b>Independent Study</b>						<b>1.00-4.00</b>	<b>150.00</b>
	I IND +		ARR	ARR				

## Macromolecular Sci & Engr Ctr

### Macromolecular Science (MACROMOL)

<b>410</b>	<b>Biomaterials</b>					<b>3.00</b>	<b>ENFORCED</b>	
18048	P R LEC 001	MW	10-1130AM	133 CHRYS		Mehta		
For permission to register, contact Maria Steele at msteele@umich.edu.								
<b>412</b>	<b>Polymeric Materials</b>					<b>3.00</b>	<b>ENFORCED</b>	
11543	P RW LEC 001	TTH	830-10AM	1017 DOW		Robertson		
<b>530</b>	<b>Adv Function Poly</b>					<b>3.00</b>	<b>ENFORCED</b>	
21172	P RW LEC 001	TTH	430-6PM	2166 DOW		Kim		
<b>690</b>	<b>Research Rotation</b>					<b>3.00</b>	<b>ADVISORY</b>	
	SI IND +		ARR	ARR				
<b>790</b>	<b>Fac Actv Res Surv</b>					<b>1.00-3.00</b>	<b>ADVISORY</b>	
17413	P SEM 004		ARR	ARR		Kim		
<b>800</b>	<b>Macromolecular Sem</b>					<b>2.00</b>	<b>ADVISORY</b>	
17414	P SEM 004		ARR	ARR		Kim		
<b>890</b>	<b>Intro Res Technique</b>					<b>1.00-8.00</b>	<b>ADVISORY</b>	
	SI IND +		ARR	ARR				
<b>990</b>	<b>Diss-Precand</b>					<b>1.00-8.00</b>	<b>ADVISORY</b>	
	SI IND +		ARR	ARR				
<b>995</b>	<b>Diss-Cand</b>					<b>8.00</b>	<b>ENFORCED</b>	
	S R IND +		ARR	ARR				

## Mathematics Department

### Mathematics (MATH)

--MATH DEPARTMENT POLICY REQUIRES THAT STUDENTS ATTEND THE FIRST TWO CLASS MEETINGS (OR NOTIFY THE INSTRUCTOR IN ADVANCE OF THEIR ABSENCE) OR THEY MAY BE DROPPED FROM THE CLASS.

--STUDENTS SHOULD CHECK WOLVERINE ACCESS FOR SECTION AVAILABILITY AND SCHEDULE CHANGES.

--MATH DEPARTMENT POLICY LIMITS STUDENTS TO A TOTAL OF 4 CREDITS FOR COURSES NUMBERED BELOW 111.

105	Data,Fncns,Graphs			4.00
22633	P LEC 001	MWF	830-10AM	2455 MH
EVENING EXAMS: 6-8pm on Tues., Oct 9 and Tues., Nov 13. Avoid scheduling any class that conflicts with these exams.				
22634	P LEC 002	M	830-10AM	3411 MH
	P LEC 002	TTH	830-10AM	2455 MH
EVENING EXAMS: 6-8pm on Tues., Oct 9 and Tues., Nov 13. Avoid scheduling any class that conflicts with these exams.				
22635	P LEC 003	TWF	830-10AM	2427 MH
EVENING EXAMS: 6-8pm on Tues., Oct 9 and Tues., Nov 13. Avoid scheduling any class that conflicts with these exams.				
22636	P LEC 004	TTHF	830-10AM	3411 MH
EVENING EXAMS: 6-8pm on Tues., Oct 9 and Tues., Nov 13. Avoid scheduling any class that conflicts with these exams.				
24598	P LEC 011	MWF	10-1130AM	2455 MH
EVENING EXAMS: 6-8pm on Tues., Oct 9 and Tues., Nov 13. Avoid scheduling any class that conflicts with these exams.				
24601	P LEC 012	M	10-1130AM	3411 MH
	P LEC 012	TTH	10-1130AM	2455 MH
EVENING EXAMS: 6-8pm on Tues., Oct 9 and Tues., Nov 13. Avoid scheduling any class that conflicts with these exams.				
24602	P LEC 014	TTHF	10-1130AM	3411 MH
EVENING EXAMS: 6-8pm on Tues., Oct 9 and Tues., Nov 13. Avoid scheduling any class that conflicts with these exams.				
24603	P LEC 015	MTH	10-1130AM	3356 MH
	P LEC 015	W	10-1130AM	3451 MH
EVENING EXAMS: 6-8pm on Tues., Oct 9 and Tues., Nov 13. Avoid scheduling any class that conflicts with these exams.				
22638	P LEC 021	MWF	1130-1PM	2455 MH
EVENING EXAMS: 6-8pm on Tues., Oct 9 and Tues., Nov 13. Avoid scheduling any class that conflicts with these exams.				
24774	P LEC 022	M	1130-1PM	3411 MH
	P LEC 022	TTH	1130-1PM	2455 MH
EVENING EXAMS: 6-8pm on Tues., Oct 9 and Tues., Nov 13. Avoid scheduling any class that conflicts with these exams.				
24600	P LEC 024	TTHF	1130-1PM	3411 MH
EVENING EXAMS: 6-8pm on Tues., Oct 9 and Tues., Nov 13. Avoid scheduling any class that conflicts with these exams.				
24599	P LEC 025	MTH	1130-1PM	3356 MH
	P LEC 025	W	1130-1PM	3451 MH
EVENING EXAMS: 6-8pm on Tues., Oct 9 and Tues., Nov 13. Avoid scheduling any class that conflicts with these exams.				
22637	P LEC 031	MWF	1-230PM	2455 MH
EVENING EXAMS: 6-8pm on Tues., Oct 9 and Tues., Nov 13. Avoid scheduling any class that conflicts with these exams.				
25826	P LEC 033	TWF	1-230PM	2427 MH
EVENING EXAMS: 6-8pm on Tues., Oct 9 and Tues., Nov 13. Avoid scheduling any class that conflicts with these exams.				
25828	P LEC 035	MTH	1-230PM	3356 MH
	P LEC 035	W	1-230PM	3451 MH
EVENING EXAMS: 6-8pm on Tues., Oct 9 and Tues., Nov 13. Avoid scheduling any class that conflicts with these exams.				
25831	P LEC 044	TTHF	230-4PM	3411 MH
EVENING EXAMS: 6-8pm on Tues., Oct 9 and Tues., Nov 13. Avoid scheduling any class that conflicts with these exams.				
25832	P LEC 045	MTH	230-4PM	3356 MH
	P LEC 045	W	230-4PM	3451 MH
EVENING EXAMS: 6-8pm on Tues., Oct 9 and Tues., Nov 13. Avoid scheduling any class that conflicts with these exams.				
25833	P LEC 052	MTTH	4-530PM	3302 MH
EVENING EXAMS: 6-8pm on Tues., Oct 9 and Tues., Nov 13. Avoid scheduling any class that conflicts with these exams.				
25834	P LEC 055	MWTH	4-530PM	2455 MH
EVENING EXAMS: 6-8pm on Tues., Oct 9 and Tues., Nov 13. Avoid scheduling any class that conflicts with these exams.				
32582	A MID 099	T	6-8PM	ARR
	A MID 099	T	6-8PM	ARR

#### Auto-enrollment midterm exam

11547 PDR LEC 170 MWF 9-11AM B860G EH Farokhrani  
 This section is reserved for CSP students. Permission from a CSP advisor is required. Please contact CSP for more information at 764-9128 or csp-4info@umich.edu. EVENING EXAMS: 6-8pm on Tues., Oct 9 and Tues., Nov 13. Avoid scheduling any class that conflicts with these exams.

11548 PDR LEC 171 MWF 11-1PM B860G EH Lee  
 This section is reserved for CSP students. Permission from a CSP advisor is required. Please contact CSP for more information at 764-9128 or csp-4info@umich.edu. EVENING EXAMS: 6-8pm on Tues., Oct 9 and Tues., Nov 13. Avoid scheduling any class that conflicts with these exams.

11549 PDR LEC 172 MWF 11-1PM 3347 MH Horvath  
 This section is reserved for CSP students. Permission from a CSP advisor is required. Please contact CSP for more information at 764-9128 or csp-4info@umich.edu. EVENING EXAMS: 6-8pm on Tues., Oct 9 and Tues., Nov 13. Avoid scheduling any class that conflicts with these exams.

28547 PDR LEC 173 TTH 9-11AM B860G EH Johnson  
 P R LEC 173 F 9-11AM 268 WEISER

This section is reserved for CSP students. Permission from a CSP advisor is required. Please contact CSP for more information at 764-9128 or csp-4info@umich.edu. EVENING EXAMS: 6-8pm on Tues., Oct 9 and Tues., Nov 13. Avoid scheduling any class that conflicts with these exams.

28548 PDR LEC 174 TTH 11-1PM B860G EH Johnson  
 P R LEC 174 F 11-1PM 2469 MH

This section is reserved for CSP students. Permission from a CSP advisor is required. Please contact CSP for more information at 764-9128 or csp-4info@umich.edu. EVENING EXAMS: 6-8pm on Tues., Oct 9 and Tues., Nov 13. Avoid scheduling any class that conflicts with these exams.

scheduling any class that conflicts with these exams.

11550 PDR LEC 175 MWF 8-10AM 1060 EH Lee  
 This section is reserved for CSP students. Permission from a CSP advisor is required. Please contact CSP for more information at 764-9128 or csp-4info@umich.edu. EVENING EXAMS: 6-8pm on Tues., Oct 9 and Tues., Nov 13. Avoid scheduling any class that conflicts with these exams.

19620 PDR LEC 176 MWF 10-12PM 5180B AH Lee  
 This section is reserved for CSP students. Permission from a CSP advisor is required. Please contact CSP for more information at 764-9128 or csp-4info@umich.edu. EVENING EXAMS: 6-8pm on Tues., Oct 9 and Tues., Nov 13. Avoid scheduling any class that conflicts with these exams.

20927 PDR LEC 177 MWF 1-3PM B860G EH Lee  
 This section is reserved for CSP students. Permission from a CSP advisor is required. Please contact CSP for more information at 764-9128 or csp-4info@umich.edu. EVENING EXAMS: 6-8pm on Tues., Oct 9 and Tues., Nov 13. Avoid scheduling any class that conflicts with these exams.

28549 PDR LEC 178 TTH 3-5PM B860G EH  
 P R LEC 178 M 3-5PM 1006 DANA  
 This section is reserved for CSP students. Permission from a CSP advisor is required. Please contact CSP for more information at 764-9128 or csp-4info@umich.edu. EVENING EXAMS: 6-8pm on Tues., Oct 9 and Tues., Nov 13. Avoid scheduling any class that conflicts with these exams.

22362 PDR LEC 179 MWF 1-3PM 1096 EH Horvath  
 This section is reserved for CSP students. Permission from a CSP advisor is required. Please contact CSP for more information at 764-9128 or csp-4info@umich.edu. EVENING EXAMS: 6-8pm on Tues., Oct 9 and Tues., Nov 13. Avoid scheduling any class that conflicts with these exams.

24778 PDR LEC 180 MWF 3-5PM B860G EH Farokhrani  
 This section is reserved for CSP students. Permission from a CSP advisor is required. Please contact CSP for more information at 764-9128 or csp-4info@umich.edu. EVENING EXAMS: 6-8pm on Tues., Oct 9 and Tues., Nov 13. Avoid scheduling any class that conflicts with these exams.

**115 Calculus I 4.00 ADVISORY**

11552 P LEC 001 MWF 830-10AM 3302 MH  
 Evening exams for Math 115: 8-10pm on Mon., Oct 8 and Mon., Nov 12. Avoid scheduling any class that conflicts with these exams.

11553 P LEC 002 M 830-10AM 3427 MH  
 P LEC 002 TTH 830-10AM 3302 MH  
 Evening exams for Math 115: 8-10pm on Mon., Oct 8 and Mon., Nov 12. Avoid scheduling any class that conflicts with these exams.

24605 P LEC 003 TF 830-10AM 3427 MH  
 P LEC 003 W 830-10AM 3411 MH  
 Evening exams for Math 115: 8-10pm on Mon., Oct 8 and Mon., Nov 12. Avoid scheduling any class that conflicts with these exams.

24606 P LEC 004 TTTHF 830-10AM 3314 MH  
 Evening exams for Math 115: 8-10pm on Mon., Oct 8 and Mon., Nov 12. Avoid scheduling any class that conflicts with these exams.

11554 P LEC 005 M 830-10AM 3314 MH  
 P LEC 005 WTH 830-10AM 3427 MH  
 Evening exams for Math 115: 8-10pm on Mon., Oct 8 and Mon., Nov 12. Avoid scheduling any class that conflicts with these exams.

11555 P LEC 006 MWF 830-10AM 2325 MH  
 Evening exams for Math 115: 8-10pm on Mon., Oct 8 and Mon., Nov 12. Avoid scheduling any class that conflicts with these exams.

11556 P LEC 007 M 830-10AM 2427 MH  
 P LEC 007 TTH 830-10AM 2325 MH  
 Evening exams for Math 115: 8-10pm on Mon., Oct 8 and Mon., Nov 12. Avoid scheduling any class that conflicts with these exams.

24607 P LEC 008 TF 830-10AM 2436 MH  
 P LEC 008 W 830-10AM 2437 MH  
 Evening exams for Math 115: 8-10pm on Mon., Oct 8 and Mon., Nov 12. Avoid scheduling any class that conflicts with these exams.

11557 P LEC 009 TTH 830-10AM 3460 MH  
 P LEC 009 F 830-10AM 3451 MH  
 Evening exams for Math 115: 8-10pm on Mon., Oct 8 and Mon., Nov 12. Avoid scheduling any class that conflicts with these exams.

11558 P LEC 010 MW 830-10AM 2333 MH  
 P LEC 010 TH 830-10AM 2427 MH  
 Evening exams for Math 115: 8-10pm on Mon., Oct 8 and Mon., Nov 12. Avoid scheduling any class that conflicts with these exams.

11559 P R LEC 011 MWF 830-10AM 2449 MH  
 Evening exams for Math 115: 8-10pm on Mon., Oct 8 and Mon., Nov 12. Avoid scheduling any class that conflicts with these exams.

11560 P LEC 012 MTTH 830-10AM 3451 MH  
 Evening exams for Math 115: 8-10pm on Mon., Oct 8 and Mon., Nov 12. Avoid scheduling any class that conflicts with these exams.

11561 P LEC 013 TWF 830-10AM 3356 MH  
 Evening exams for Math 115: 8-10pm on Mon., Oct 8 and Mon., Nov 12. Avoid scheduling any class that conflicts with these exams.

11563 P LEC 016 MWF 830-10AM 3460 MH  
 Evening exams for Math 115: 8-10pm on Mon., Oct 8 and Mon., Nov 12. Avoid scheduling any class that conflicts with these exams.

11564 P LEC 017 MTTH 830-10AM 2353 MH  
 Evening exams for Math 115: 8-10pm on Mon., Oct 8 and Mon., Nov 12. Avoid scheduling any class that conflicts with these exams.

11565 P LEC 018 TWF 830-10AM 2347 MH



CAT# Class #	Course Title CODE CMP SEC	DAYS	TIME	LOCATION	CR INSTRUCTOR	PREREQ	LAB FEE
Evening exams for Math 115: 8-10pm on Mon., Oct 8 and Mon., Nov 12. Avoid scheduling any class that conflicts with these exams.							
11567	P LEC 021	MWF	10-1130AM	3302 MH			
Evening exams for Math 115: 8-10pm on Mon., Oct 8 and Mon., Nov 12. Avoid scheduling any class that conflicts with these exams.							
11568	P LEC 022	M	10-1130AM	3427 MH			
	P LEC 022	TTH	10-1130AM	3302 MH			
Evening exams for Math 115: 8-10pm on Mon., Oct 8 and Mon., Nov 12. Avoid scheduling any class that conflicts with these exams.							
24610	P LEC 023	TF	10-1130AM	3427 MH			
	P LEC 023	W	10-1130AM	3411 MH			
Evening exams for Math 115: 8-10pm on Mon., Oct 8 and Mon., Nov 12. Avoid scheduling any class that conflicts with these exams.							
24611	P LEC 024	TTHF	10-1130AM	3314 MH			
Evening exams for Math 115: 8-10pm on Mon., Oct 8 and Mon., Nov 12. Avoid scheduling any class that conflicts with these exams.							
11569	P LEC 025	M	10-1130AM	3314 MH			
	P LEC 025	WTH	10-1130AM	3427 MH			
Evening exams for Math 115: 8-10pm on Mon., Oct 8 and Mon., Nov 12. Avoid scheduling any class that conflicts with these exams.							
11570	P LEC 026	MWF	10-1130AM	2325 MH			
Evening exams for Math 115: 8-10pm on Mon., Oct 8 and Mon., Nov 12. Avoid scheduling any class that conflicts with these exams.							
11571	P LEC 027	M	10-1130AM	2427 MH			
	P LEC 027	TTH	10-1130AM	2325 MH			
Evening exams for Math 115: 8-10pm on Mon., Oct 8 and Mon., Nov 12. Avoid scheduling any class that conflicts with these exams.							
24612	P LEC 028	TF	10-1130AM	2436 MH			
	P LEC 028	W	10-1130AM	2437 MH			
Evening exams for Math 115: 8-10pm on Mon., Oct 8 and Mon., Nov 12. Avoid scheduling any class that conflicts with these exams.							
11572	P LEC 029	TTH	10-1130AM	3460 MH			
	P LEC 029	F	10-1130AM	3451 MH			
Evening exams for Math 115: 8-10pm on Mon., Oct 8 and Mon., Nov 12. Avoid scheduling any class that conflicts with these exams.							
24613	P LEC 030	MW	10-1130AM	2333 MH			
	P LEC 030	TH	10-1130AM	2427 MH			
Evening exams for Math 115: 8-10pm on Mon., Oct 8 and Mon., Nov 12. Avoid scheduling any class that conflicts with these exams.							
11573	P LEC 031	MWF	10-1130AM	2449 MH			
Evening exams for Math 115: 8-10pm on Mon., Oct 8 and Mon., Nov 12. Avoid scheduling any class that conflicts with these exams.							
11574	P LEC 032	MTTH	10-1130AM	3451 MH			
Evening exams for Math 115: 8-10pm on Mon., Oct 8 and Mon., Nov 12. Avoid scheduling any class that conflicts with these exams.							
24614	P LEC 033	TWF	10-1130AM	3356 MH			
Evening exams for Math 115: 8-10pm on Mon., Oct 8 and Mon., Nov 12. Avoid scheduling any class that conflicts with these exams.							
11576	P LEC 036	MWF	10-1130AM	3460 MH			
Evening exams for Math 115: 8-10pm on Mon., Oct 8 and Mon., Nov 12. Avoid scheduling any class that conflicts with these exams.							
11577	P LEC 037	MTTH	10-1130AM	2353 MH			
Evening exams for Math 115: 8-10pm on Mon., Oct 8 and Mon., Nov 12. Avoid scheduling any class that conflicts with these exams.							
11578	P LEC 038	TWF	10-1130AM	2347 MH			
Evening exams for Math 115: 8-10pm on Mon., Oct 8 and Mon., Nov 12. Avoid scheduling any class that conflicts with these exams.							
11580	P LEC 041	MWF	1130-1PM	3302 MH			
Evening exams for Math 115: 8-10pm on Mon., Oct 8 and Mon., Nov 12. Avoid scheduling any class that conflicts with these exams.							
11581	P LEC 042	M	1130-1PM	3427 MH			
	P LEC 042	TTH	1130-1PM	3302 MH			
Evening exams for Math 115: 8-10pm on Mon., Oct 8 and Mon., Nov 12. Avoid scheduling any class that conflicts with these exams.							
24617	P LEC 043	TF	1130-1PM	3427 MH			
	P LEC 043	W	1130-1PM	3411 MH			
Evening exams for Math 115: 8-10pm on Mon., Oct 8 and Mon., Nov 12. Avoid scheduling any class that conflicts with these exams.							
24618	P LEC 044	TTHF	1130-1PM	3314 MH			
Evening exams for Math 115: 8-10pm on Mon., Oct 8 and Mon., Nov 12. Avoid scheduling any class that conflicts with these exams.							
11582	P LEC 045	M	1130-1PM	3314 MH			
	P LEC 045	WTH	1130-1PM	3427 MH			
Evening exams for Math 115: 8-10pm on Mon., Oct 8 and Mon., Nov 12. Avoid scheduling any class that conflicts with these exams.							
11583	P LEC 046	MWF	1130-1PM	2325 MH			
Evening exams for Math 115: 8-10pm on Mon., Oct 8 and Mon., Nov 12. Avoid scheduling any class that conflicts with these exams.							
11584	P LEC 047	M	1130-1PM	2427 MH			

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	P LEC 047	TTH	1130-1PM	2325 MH			
Evening exams for Math 115: 8-10pm on Mon., Oct 8 and Mon., Nov 12. Avoid scheduling any class that conflicts with these exams.							
23661	P LEC 048	TF	1130-1PM	2436 MH			
	P LEC 048	W	1130-1PM	2437 MH			
Evening exams for Math 115: 8-10pm on Mon., Oct 8 and Mon., Nov 12. Avoid scheduling any class that conflicts with these exams.							
24619	P LEC 049	TTH	1130-1PM	3460 MH			
	P LEC 049	F	1130-1PM	3451 MH			
Evening exams for Math 115: 8-10pm on Mon., Oct 8 and Mon., Nov 12. Avoid scheduling any class that conflicts with these exams.							
23660	P LEC 050	MW	1130-1PM	2333 MH			
	P LEC 050	TH	1130-1PM	2427 MH			
Evening exams for Math 115: 8-10pm on Mon., Oct 8 and Mon., Nov 12. Avoid scheduling any class that conflicts with these exams.							
23659	P LEC 051	MWF	1130-1PM	2449 MH			
Evening exams for Math 115: 8-10pm on Mon., Oct 8 and Mon., Nov 12. Avoid scheduling any class that conflicts with these exams.							
23666	P LEC 052	MTTH	1130-1PM	3451 MH			
Evening exams for Math 115: 8-10pm on Mon., Oct 8 and Mon., Nov 12. Avoid scheduling any class that conflicts with these exams.							
24620	P LEC 053	TWF	1130-1PM	3356 MH			
Evening exams for Math 115: 8-10pm on Mon., Oct 8 and Mon., Nov 12. Avoid scheduling any class that conflicts with these exams.							
11585	P LEC 056	MWF	1130-1PM	3460 MH			
Evening exams for Math 115: 8-10pm on Mon., Oct 8 and Mon., Nov 12. Avoid scheduling any class that conflicts with these exams.							
23662	P LEC 057	MTTH	1130-1PM	2353 MH			
Evening exams for Math 115: 8-10pm on Mon., Oct 8 and Mon., Nov 12. Avoid scheduling any class that conflicts with these exams.							
23669	P LEC 058	TWF	1130-1PM	2347 MH			
Evening exams for Math 115: 8-10pm on Mon., Oct 8 and Mon., Nov 12. Avoid scheduling any class that conflicts with these exams.							
23665	P LEC 061	MWF	1-230PM	3302 MH			
Evening exams for Math 115: 8-10pm on Mon., Oct 8 and Mon., Nov 12. Avoid scheduling any class that conflicts with these exams.							
11586	P LEC 062	M	1-230PM	3427 MH			
	P LEC 062	TTH	1-230PM	3302 MH			
Evening exams for Math 115: 8-10pm on Mon., Oct 8 and Mon., Nov 12. Avoid scheduling any class that conflicts with these exams.							
23663	P LEC 063	TF	1-230PM	3427 MH			
	P LEC 063	W	1-230PM	3411 MH			
Evening exams for Math 115: 8-10pm on Mon., Oct 8 and Mon., Nov 12. Avoid scheduling any class that conflicts with these exams.							
23664	P LEC 064	TTHF	1-230PM	3314 MH			
Evening exams for Math 115: 8-10pm on Mon., Oct 8 and Mon., Nov 12. Avoid scheduling any class that conflicts with these exams.							
17856	P LEC 065	M	1-230PM	3314 MH			
	P LEC 065	WTH	1-230PM	3427 MH			
Evening exams for Math 115: 8-10pm on Mon., Oct 8 and Mon., Nov 12. Avoid scheduling any class that conflicts with these exams.							
17857	P LEC 066	MWF	1-230PM	2325 MH			
Evening exams for Math 115: 8-10pm on Mon., Oct 8 and Mon., Nov 12. Avoid scheduling any class that conflicts with these exams.							
23643	P LEC 067	M	1-230PM	2437 MH			
	P LEC 067	TTH	1-230PM	2449 MH			
Evening exams for Math 115: 8-10pm on Mon., Oct 8 and Mon., Nov 12. Avoid scheduling any class that conflicts with these exams.							
23644	P LEC 068	TF	1-230PM	2436 MH			
	P LEC 068	W	1-230PM	2437 MH			
Evening exams for Math 115: 8-10pm on Mon., Oct 8 and Mon., Nov 12. Avoid scheduling any class that conflicts with these exams.							
23645	P LEC 069	TTH	1-230PM	3460 MH			
	P LEC 069	F	1-230PM	3451 MH			
Evening exams for Math 115: 8-10pm on Mon., Oct 8 and Mon., Nov 12. Avoid scheduling any class that conflicts with these exams.							
23646	P LEC 070	MW	1-230PM	2333 MH			
	P LEC 070	TH	1-230PM	2427 MH			
Evening exams for Math 115: 8-10pm on Mon., Oct 8 and Mon., Nov 12. Avoid scheduling any class that conflicts with these exams.							
24622	P LEC 071	MWF	1-230PM	2449 MH			
Evening exams for Math 115: 8-10pm on Mon., Oct 8 and Mon., Nov 12. Avoid scheduling any class that conflicts with these exams.							
24623	P LEC 072	MTTH	1-230PM	3451 MH			
Evening exams for Math 115: 8-10pm on Mon., Oct 8 and Mon., Nov 12. Avoid scheduling any class that conflicts with these exams.							
25839	P LEC 073	TWF	1-230PM	3356 MH			
Evening exams for Math 115: 8-10pm on Mon., Oct 8 and Mon., Nov 12. Avoid scheduling any class that conflicts with these exams.							

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25840	P LEC 076	MWF	1-230PM	3460 MH			
Evening exams for Math 115: 8-10pm on Mon., Oct 8 and Mon., Nov 12. Avoid scheduling any class that conflicts with these exams.							
25841	P LEC 077	MTTH	1-230PM	2353 MH			
Evening exams for Math 115: 8-10pm on Mon., Oct 8 and Mon., Nov 12. Avoid scheduling any class that conflicts with these exams.							
25842	P LEC 081	MWF	230-4PM	3302 MH			
Evening exams for Math 115: 8-10pm on Mon., Oct 8 and Mon., Nov 12. Avoid scheduling any class that conflicts with these exams.							
25843	P LEC 082	M	230-4PM	3427 MH			
	P LEC 082	TTH	230-4PM	3302 MH			
Evening exams for Math 115: 8-10pm on Mon., Oct 8 and Mon., Nov 12. Avoid scheduling any class that conflicts with these exams.							
25844	P LEC 083	TF	230-4PM	3427 MH			
	P LEC 083	W	230-4PM	3411 MH			
Evening exams for Math 115: 8-10pm on Mon., Oct 8 and Mon., Nov 12. Avoid scheduling any class that conflicts with these exams.							
25845	P LEC 084	TTHF	230-4PM	3314 MH			
Evening exams for Math 115: 8-10pm on Mon., Oct 8 and Mon., Nov 12. Avoid scheduling any class that conflicts with these exams.							
25846	P LEC 085	M	230-4PM	3314 MH			
	P LEC 085	WTH	230-4PM	3427 MH			
Evening exams for Math 115: 8-10pm on Mon., Oct 8 and Mon., Nov 12. Avoid scheduling any class that conflicts with these exams.							
25847	P LEC 086	MWF	230-4PM	2325 MH			
Evening exams for Math 115: 8-10pm on Mon., Oct 8 and Mon., Nov 12. Avoid scheduling any class that conflicts with these exams.							
25848	P LEC 087	M	230-4PM	3411 MH			
	P LEC 087	TTH	230-4PM	2455 MH			
Evening exams for Math 115: 8-10pm on Mon., Oct 8 and Mon., Nov 12. Avoid scheduling any class that conflicts with these exams.							
25849	P LEC 088	TF	230-4PM	2436 MH			
	P LEC 088	W	230-4PM	2437 MH			
Evening exams for Math 115: 8-10pm on Mon., Oct 8 and Mon., Nov 12. Avoid scheduling any class that conflicts with these exams.							
25850	PD LEC 089	TTH	230-4PM	3460 MH			
	P LEC 089	F	230-4PM	3451 MH			
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Evening exams for Math 115: 8-10pm on Mon., Oct 8 and Mon., Nov 12. Avoid scheduling any class that conflicts with these exams.							
25851	P LEC 090	MW	230-4PM	2333 MH			
	P LEC 090	TH	230-4PM	2427 MH			
Evening exams for Math 115: 8-10pm on Mon., Oct 8 and Mon., Nov 12. Avoid scheduling any class that conflicts with these exams.							
25852	P LEC 091	MWF	230-4PM	2449 MH			
Evening exams for Math 115: 8-10pm on Mon., Oct 8 and Mon., Nov 12. Avoid scheduling any class that conflicts with these exams.							
25853	P LEC 092	MTTH	230-4PM	3451 MH			
Evening exams for Math 115: 8-10pm on Mon., Oct 8 and Mon., Nov 12. Avoid scheduling any class that conflicts with these exams.							
23667	P LEC 093	TWF	230-4PM	3356 MH			
Evening exams for Math 115: 8-10pm on Mon., Oct 8 and Mon., Nov 12. Avoid scheduling any class that conflicts with these exams.							
23668	P LEC 096	MWF	230-4PM	3460 MH			
Evening exams for Math 115: 8-10pm on Mon., Oct 8 and Mon., Nov 12. Avoid scheduling any class that conflicts with these exams.							
25854	P LEC 099	MTH	6-8PM	2455 MH			
Evening exams for Math 115: 8-10pm on Mon., Oct 8 and Mon., Nov 12. Avoid scheduling any class that conflicts with these exams.							
24621	P LEC 102	MTTH	4-530PM	3411 MH			
Evening exams for Math 115: 8-10pm on Mon., Oct 8 and Mon., Nov 12. Avoid scheduling any class that conflicts with these exams.							
24616	P LEC 105	MWTH	4-530PM	2436 MH			
Evening exams for Math 115: 8-10pm on Mon., Oct 8 and Mon., Nov 12. Avoid scheduling any class that conflicts with these exams.							
11579	P LEC 107	MTTH	4-530PM	2427 MH			
Evening exams for Math 115: 8-10pm on Mon., Oct 8 and Mon., Nov 12. Avoid scheduling any class that conflicts with these exams.							
11575	P LEC 110	MWTH	4-530PM	3427 MH			
Evening exams for Math 115: 8-10pm on Mon., Oct 8 and Mon., Nov 12. Avoid scheduling any class that conflicts with these exams.							
24615	P LEC 112	MTTH	4-530PM	3448 MH			
Evening exams for Math 115: 8-10pm on Mon., Oct 8 and Mon., Nov 12. Avoid scheduling any class that conflicts with these exams.							
11566	P LEC 115	MWTH	4-530PM	2333 MH			
Evening exams for Math 115: 8-10pm on Mon., Oct 8 and Mon., Nov 12. Avoid scheduling any class that conflicts with these exams.							

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Class #	CODE CMP SEC	INSTRUCTOR		
DAYS	TIME	LOCATION		
24609	P LEC 117	MTTH	4-530PM	3451 MH
Evening exams for Math 115: 8-10pm on Mon., Oct 8 and Mon., Nov 12. Avoid scheduling any class that conflicts with these exams.				
11562	P LEC 120	MWTH	4-530PM	3356 MH
Evening exams for Math 115: 8-10pm on Mon., Oct 8 and Mon., Nov 12. Avoid scheduling any class that conflicts with these exams.				
24608	P LEC 125	MWTH	4-530PM	2347 MH
Evening exams for Math 115: 8-10pm on Mon., Oct 8 and Mon., Nov 12. Avoid scheduling any class that conflicts with these exams.				
35230	P LEC 130	MWTH	4-530PM	2325 MH
11587	PDR LEC 170	MWF	9-11AM	271 WEISER Lande
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11588	PDR LEC 171	MWF	11-1PM	271 WEISER Lande
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23153	PDR LEC 172	MWF	1-3PM	1507 EQ Khumbah
This section is reserved for CSP students. Permission from a CSP advisor is required. Please contact CSP for more information at 764-9128 or csp-4info@umich.edu. Evening exams for Math 115: 8-10pm on Mon., Oct 8 and Mon., Nov 12. Avoid scheduling any class that conflicts with these exams.				
24779	PDR LEC 173	MWF	3-5PM	1507 EQ Khumbah
This section is reserved for CSP students. Permission from a CSP advisor is required. Please contact CSP for more information at 764-9128 or csp-4info@umich.edu. Evening exams for Math 115: 8-10pm on Mon., Oct 8 and Mon., Nov 12. Avoid scheduling any class that conflicts with these exams.				
28546	PDR LEC 174	TTH	1-3PM	B860G EH
	P R LEC 174	M	1-3PM	2234 USB
This section is reserved for CSP students. Permission from a CSP advisor is required. Please contact CSP for more information at 764-9128 or csp-4info@umich.edu. Evening exams for Math 115: 8-10pm on Mon., Oct 8 and Mon., Nov 12. Avoid scheduling any class that conflicts with these exams.				
32583	A MID 199	M	8-10PM	ARR
	A MID 199	M	8-10PM	ARR
Auto-enrollment midterm exam				
<b>116</b>	<b>Calculus II</b>			<b>4.00 ADVISORY</b>
11589	P LEC 001	WF	830-10AM	2353 MH
<b>116</b>	<b>Calculus II</b>			<b>4.00 ADVISORY</b>
	P LEC 001	M	830-10AM	2347 MH
Evening exams for Math 116: 6-8pm on Mon, Oct 8 and Mon, Nov 12. Avoid scheduling any class that conflicts with these exams.				
<b>116</b>	<b>Calculus II</b>			<b>4.00 ADVISORY</b>
11590	P LEC 002	M	830-10AM	2437 MH
<b>116</b>	<b>Calculus II</b>			<b>4.00 ADVISORY</b>
	P LEC 002	TTH	830-10AM	2449 MH
Evening exams for Math 116: 6-8pm on Mon, Oct 8 and Mon, Nov 12. Avoid scheduling any class that conflicts with these exams.				
<b>116</b>	<b>Calculus II</b>			<b>4.00 ADVISORY</b>
11591	P LEC 003	TF	830-10AM	3448 MH
<b>116</b>	<b>Calculus II</b>			<b>4.00 ADVISORY</b>
	P LEC 003	W	830-10AM	3314 MH
Evening exams for Math 116: 6-8pm on Mon, Oct 8 and Mon, Nov 12. Avoid scheduling any class that conflicts with these exams.				
<b>116</b>	<b>Calculus II</b>			<b>4.00 ADVISORY</b>
11592	P LEC 004	TTHF	830-10AM	2437 MH
Evening exams for Math 116: 6-8pm on Mon, Oct 8 and Mon, Nov 12. Avoid scheduling any class that conflicts with these exams.				
11593	P LEC 005	MWTH	830-10AM	3448 MH
Evening exams for Math 116: 6-8pm on Mon, Oct 8 and Mon, Nov 12. Avoid scheduling any class that conflicts with these exams.				
11594	P LEC 009	TTHF	830-10AM	2333 MH
Evening exams for Math 116: 6-8pm on Mon, Oct 10 and Mon, Nov 14. Avoid scheduling any class that conflicts with these exams.				
11596	P LEC 010	MWTH	830-10AM	2436 MH
Evening exams for Math 116: 6-8pm on Mon, Oct 8 and Mon, Nov 12. Avoid scheduling any class that conflicts with these exams.				
11597	P R LEC 011	M	10-1130AM	2347 MH
	P R LEC 011	WF	10-1130AM	2353 MH
Evening exams for Math 116: 6-8pm on Mon, Oct 8 and Mon, Nov 12. Avoid scheduling any class that conflicts with these exams.				
11598	P LEC 012	M	10-1130AM	2437 MH
	P LEC 012	TTH	10-1130AM	2449 MH
Evening exams for Math 116: 6-8pm on Mon, Oct 8 and Mon, Nov 12. Avoid scheduling any class that conflicts with these exams.				
11599	P LEC 013	TF	10-1130AM	3448 MH
	P LEC 013	W	10-1130AM	3314 MH
Evening exams for Math 116: 6-8pm on Mon, Oct 8 and Mon, Nov 12. Avoid scheduling any class that conflicts with these exams.				
11600	P LEC 014	TTHF	10-1130AM	2437 MH
Evening exams for Math 116: 6-8pm on Mon, Oct 8 and Mon, Nov 12. Avoid scheduling any class that conflicts with				

CAT# Class #	Course Title CODE CMP SEC	DAYS	TIME	LOCATION	CR INSTRUCTOR	PREREQ	LAB FEE
these exams.							
11601	P LEC 015	MWTH	10-1130AM	3448 MH			
Evening exams for Math 116: 6-8pm on Mon, Oct 8 and Mon, Nov 12. Avoid scheduling any class that conflicts with these exams.							
11602	P LEC 019	TTHF	10-1130AM	2333 MH			
Evening exams for Math 116: 6-8pm on Mon, Oct 8 and Mon, Nov 12. Avoid scheduling any class that conflicts with these exams.							
11604	P LEC 020	MWTH	10-1130AM	2436 MH			
Evening exams for Math 116: 6-8pm on Mon, Oct 8 and Mon, Nov 12. Avoid scheduling any class that conflicts with these exams.							
11605	P LEC 021	M	1130-1PM	2347 MH			
	P LEC 021	WF	1130-1PM	2353 MH			
Evening exams for Math 116: 6-8pm on Mon, Oct 8 and Mon, Nov 12. Avoid scheduling any class that conflicts with these exams.							
24626	P LEC 022	M	1130-1PM	2437 MH			
	P LEC 022	TTH	1130-1PM	2449 MH			
Evening exams for Math 116: 6-8pm on Mon, Oct 8 and Mon, Nov 12. Avoid scheduling any class that conflicts with these exams.							
11606	P LEC 023	TF	1130-1PM	3448 MH			
	P LEC 023	W	1130-1PM	3314 MH			
Evening exams for Math 116: 6-8pm on Mon, Oct 8 and Mon, Nov 12. Avoid scheduling any class that conflicts with these exams.							
11607	P LEC 024	TTHF	1130-1PM	2437 MH			
Evening exams for Math 116: 6-8pm on Mon, Oct 8 and Mon, Nov 12. Avoid scheduling any class that conflicts with these exams.							
23670	P LEC 025	MWTH	1130-1PM	3448 MH			
Evening exams for Math 116: 6-8pm on Mon, Oct 8 and Mon, Nov 12. Avoid scheduling any class that conflicts with these exams.							
35229	P LEC 028	TWF	1130-1PM	2427 MH			
23672	P LEC 029	TTHF	1130-1PM	2333 MH			
Evening exams for Math 116: 6-8pm on Mon, Oct 8 and Mon, Nov 12. Avoid scheduling any class that conflicts with these exams.							
23671	P LEC 030	MWTH	1130-1PM	2436 MH			
Evening exams for Math 116: 6-8pm on Mon, Oct 8 and Mon, Nov 12. Avoid scheduling any class that conflicts with these exams.							
25880	P LEC 031	M	1-230PM	2347 MH			
	P LEC 031	WF	1-230PM	2353 MH			
Evening exams for Math 116: 6-8pm on Mon, Oct 8 and Mon, Nov 12. Avoid scheduling any class that conflicts with these exams.							
25882	P LEC 033	TF	1-230PM	3448 MH			
	P LEC 033	W	1-230PM	3314 MH			
Evening exams for Math 116: 6-8pm on Mon, Oct 8 and Mon, Nov 12. Avoid scheduling any class that conflicts with these exams.							
25883	P LEC 034	TTHF	1-230PM	2437 MH			
Evening exams for Math 116: 6-8pm on Mon, Oct 8 and Mon, Nov 12. Avoid scheduling any class that conflicts with these exams.							
25884	P LEC 035	MWTH	1-230PM	3448 MH			
Evening exams for Math 116: 6-8pm on Mon, Oct 8 and Mon, Nov 12. Avoid scheduling any class that conflicts with these exams.							
25886	P LEC 038	TWF	1-230PM	2347 MH			
Evening exams for Math 116: 6-8pm on Mon, Oct 8 and Mon, Nov 12. Avoid scheduling any class that conflicts with these exams.							
25885	P LEC 039	TTHF	1-230PM	2333 MH			
Evening exams for Math 116: 6-8pm on Mon, Oct 8 and Mon, Nov 12. Avoid scheduling any class that conflicts with these exams.							
25887	P LEC 040	MWTH	1-230PM	2436 MH			
Evening exams for Math 116: 6-8pm on Mon, Oct 8 and Mon, Nov 12. Avoid scheduling any class that conflicts with these exams.							
25888	P LEC 041	M	230-4PM	2347 MH			
	P LEC 041	WF	230-4PM	2353 MH			
Evening exams for Math 116: 6-8pm on Mon, Oct 8 and Mon, Nov 12. Avoid scheduling any class that conflicts with these exams.							
25889	P LEC 042	M	230-4PM	2437 MH			
	P LEC 042	TTH	230-4PM	2449 MH			
Evening exams for Math 116: 6-8pm on Mon, Oct 8 and Mon, Nov 12. Avoid scheduling any class that conflicts with these exams.							
25890	P LEC 043	TF	230-4PM	3448 MH			
	P LEC 043	W	230-4PM	3314 MH			
Evening exams for Math 116: 6-8pm on Mon, Oct 8 and Mon, Nov 12. Avoid scheduling any class that conflicts with these exams.							
25891	PD LEC 044	TTHF	230-4PM	2437 MH			
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Evening exams for Math 116: 6-8pm on Mon, Oct 8 and Mon, Nov 12. Avoid scheduling any class that conflicts with these exams.							
25892	P LEC 045	MWTH	230-4PM	3448 MH			
Evening exams for Math 116: 6-8pm on Mon, Oct 8 and Mon, Nov 12. Avoid scheduling any class that conflicts with these exams.							
11608	P LEC 048	TWF	230-4PM	2347 MH			

Evening exams for Math 116: 6-8pm on Mon, Oct 8 and Mon, Nov 12. Avoid scheduling any class that conflicts with these exams.

24627 P LEC 050 MWTH 230-4PM 2436 MH  
Evening exams for Math 116: 6-8pm on Mon, Oct 8 and Mon, Nov 12. Avoid scheduling any class that conflicts with these exams.

23674 P LEC 052 MTTH 4-530PM 3314 MH  
Evening exams for Math 116: 6-8pm on Mon, Oct 8 and Mon, Nov 12. Avoid scheduling any class that conflicts with these exams.

11603 P LEC 055 MWTH 4-530PM 2449 MH  
Evening exams for Math 116: 6-8pm on Mon, Oct 8 and Mon, Nov 12. Avoid scheduling any class that conflicts with these exams.

24625 P LEC 057 MWTH 4-530PM 2437 MH  
Evening exams for Math 116: 6-8pm on Mon, Oct 8 and Mon, Nov 12. Avoid scheduling any class that conflicts with these exams.

11595 P LEC 060 MWTH 4-530PM 3460 MH  
Evening exams for Math 116: 6-8pm on Mon, Oct 8 and Mon, Nov 12. Avoid scheduling any class that conflicts with these exams.

28028 P LEC 065 MWTH 4-530PM 2353 MH  
Evening exams for Math 116: 6-8pm on Mon, Oct 8 and Mon, Nov 12. Avoid scheduling any class that conflicts with these exams.

24624 P LEC 099 TTH 6-8PM 3448 MH  
Evening exams for Math 116: 6-8pm on Mon, Oct 8 and Mon, Nov 12. Avoid scheduling any class that conflicts with these exams.

24001 PDR LEC 170 MWF 9-11AM 1096 EH Lofton  
This section is by permission of CSP only. Contact CSP directly to request permission. Evening exams for Math 116: 6-8pm on Mon, Oct 8 and Mon, Nov 12. Avoid scheduling any class that conflicts with these exams.

24780 PDR LEC 171 MWF 11-1PM 1096 EH Lofton  
This section is by permission of CSP only. Contact CSP directly to request permission. Evening exams for Math 116: 6-8pm on Mon, Oct 8 and Mon, Nov 12. Avoid scheduling any class that conflicts with these exams.

32575 A MID 199 M 6-8PM ARR  
A MID 199 M 6-8PM ARR

Auto-enrollment for midterm exam

**145 Houghton Calc Wkp I** 2.00 ADVISORY

18194 PD W LAB 001 MW 3-5PM 2866 EH Conger

18195 PD W LAB 002 TTH 1-3PM 1866 EH Conger

**147 Interest Theory** 3.00 ADVISORY

11609 P W LEC 001 MWF 12-1PM 2866 EH Hong

Permission off of the waitlist will be given in order of addition.

**156 App Honors Calc II** 4.00 ADVISORY

11610 P W LEC 001 MTWF 10-11AM 1372 EH Krasny

Evening exams for Math 156: 6-8pm on Wed, Oct 3 and Wed, Nov 14. Avoid scheduling any class that conflicts with these exams.

11611 P W LEC 002 MTWF 11-12PM 1372 EH Krasny

Evening exams for Math 156: 6-8pm on Wed, Oct 3 and Wed, Nov 14. Avoid scheduling any class that conflicts with these exams.

24920 P W LEC 003 MTWF 8-9AM 2062 PALM Xu

Evening exams for Math 156: 6-8pm on Wed, Oct 3 and Wed, Nov 14. Avoid scheduling any class that conflicts with these exams.

24921 P W LEC 004 MTWF 9-10AM 2062 PALM Gan

Evening exams for Math 156: 6-8pm on Wed, Oct 3 and Wed, Nov 14. Avoid scheduling any class that conflicts with these exams.

**175 Intro to Cryptology** 4.00 ADVISORY

17153 PD W LEC 001 MW 10-1130AM 1866 EH Gazaki

**175 Intro to Cryptology** 4.00 ADVISORY

P W LEC 001 TH 10-1130AM B745 EH

This course is a First-Year Honors Seminar.

Students not in LSA Honors may contact the Department for information about enrolling in this class--

math-undergrad-office@umich.edu

**175 Intro to Cryptology** 4.00 ADVISORY

19043 PD W LEC 002 MW 1130-1PM 1866 EH Gazaki

**175 Intro to Cryptology** 4.00 ADVISORY

P W LEC 002 TH 1130-1PM B745 EH

This course is a First-Year Honors Seminar.

Students not in LSA Honors may contact the Department for information about enrolling in this class--

math-undergrad-office@umich.edu

**185 Honors Calc I** 4.00 ADVISORY

11612 P W LEC 001 MWF 1-230PM 1339 MH Bilman

Registration in Math 185 is by Math department or Honors permission only.

22748 PD W LEC 002 MWF 230-4PM G168 AH Bilman

Registration in Math 185 is by Math department or Honors permission only.

**214 App Linear Algebra** 4.00 ADVISORY

16188 P RW LEC 001 MWF 1-2PM A859 CHEM-TBLC Speyer

**214 App Linear Algebra** 4.00 ADVISORY

P RW LEC 001 T 1-2PM 269 WEISER

Math 214 is reserved for IOE and CSE students only. Enrollment for this course is controlled by IOE and CSE, please

contact them directly with enrollment inquiries.

Evening exams for Math 214: 6-8pm on Wed, Oct 3 and Mon, Oct 29. Avoid scheduling any class that conflicts with

these exams.

214	App Linear Algebra	4.00	ADVISORY	
16189	P RW LEC 002 MWF	2-3PM	A859 CHEM-TBLC	Strauss
<b>214</b>	<b>App Linear Algebra</b>	<b>4.00</b>	<b>ADVISORY</b>	
	P RW LEC 002 T	2-3PM	269 WEISER	

Math 214 is reserved for IOE and CSE students only. Enrollment for this course is controlled by IOE and CSE, please contact them directly with enrollment inquiries.

Evening exams for Math 214: 6-8pm on Wed, Oct 3 and Mon, Oct 29. Avoid scheduling any class that conflicts with these exams.

<b>214</b>	<b>App Linear Algebra</b>	<b>4.00</b>	<b>ADVISORY</b>	
21916	P RW LEC 003 MWF	3-4PM	A859 CHEM-TBLC	Strauss
<b>214</b>	<b>App Linear Algebra</b>	<b>4.00</b>	<b>ADVISORY</b>	
	P RW LEC 003 T	3-4PM	269 WEISER	

Math 214 is reserved for IOE and CSE students only. Enrollment for this course is controlled by IOE and CSE, please contact them directly with enrollment inquiries.

Evening exams for Math 214: 6-8pm on Wed, Oct 3 and Mon, Oct 29. Avoid scheduling any class that conflicts with these exams.

<b>214</b>	<b>App Linear Algebra</b>	<b>4.00</b>	<b>ADVISORY</b>	
25724	P RW LEC 004 TTH	4-6PM	1068 EH	Prasanna

Math 214 is reserved for IOE and CSE students only. Enrollment for this course is controlled by IOE and CSE, please contact them directly with enrollment inquiries.

Evening exams for Math 214: 6-8pm on Wed, Oct 3 and Mon, Oct 29. Avoid scheduling any class that conflicts with these exams.

22803	P RW LEC 005 TTH	6-8PM	1068 EH	Tokcan
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Math 214 is reserved for IOE and CSE students only. Enrollment for this course is controlled by IOE and CSE, please contact them directly with enrollment inquiries.

Evening exams for Math 214: 6-8pm on Wed, Oct 3 and Mon, Oct 29. Avoid scheduling any class that conflicts with these exams.

<b>215</b>	<b>Multiv &amp; Vector Calc</b>	<b>4.00</b>	<b>ADVISORY</b>	
11613	A LEC 010 MWF	8-9AM	1360 EH	Music

Evening EXAMS FOR MATH 215: 6 - 8pm on Thurs, Oct 11 and Thurs, Nov 8. Avoid scheduling any class that conflicts with these exams. During the first week, labs do not meet before the first lecture.

11614	P W LAB 011 T	8-9AM	B737 EH	
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Evening EXAMS FOR MATH 215: 6 - 8pm on Thurs, Oct 11 and Thurs, Nov 8. Avoid scheduling any class that conflicts with these exams. During the first week, labs do not meet before the first lecture.

11615	P W LAB 012 T	9-10AM	B737 EH	
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Evening EXAMS FOR MATH 215: 6 - 8pm on Thurs, Oct 11 and Thurs, Nov 8. Avoid scheduling any class that conflicts with these exams. During the first week, labs do not meet before the first lecture.

11616	P W LAB 013 T	1-2PM	B737 EH	
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Evening EXAMS FOR MATH 215: 6 - 8pm on Thurs, Oct 11 and Thurs, Nov 8. Avoid scheduling any class that conflicts with these exams. During the first week, labs do not meet before the first lecture.

11617	P W LAB 014 T	2-3PM	B737 EH	
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Evening EXAMS FOR MATH 215: 6 - 8pm on Thurs, Oct 11 and Thurs, Nov 8. Avoid scheduling any class that conflicts with these exams. During the first week, labs do not meet before the first lecture.

32516	A MID 015 TH	6-8PM	ARR	
	A MID 015 TH	6-8PM	ARR	

Auto-enrollment midterm exam

20832	A LEC 020 MWF	8-9AM	1640 CHEM	Farre Puiggali
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Evening EXAMS FOR MATH 215: 6 - 8pm on Thurs, Oct 11 and Thurs, Nov 8. Avoid scheduling any class that conflicts with these exams. During the first week, labs do not meet before the first lecture.

20833	P W LAB 021 T	8-9AM	B735 EH	
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Evening EXAMS FOR MATH 215: 6 - 8pm on Thurs, Oct 11 and Thurs, Nov 8. Avoid scheduling any class that conflicts with these exams. During the first week, labs do not meet before the first lecture.

20834	P W LAB 022 T	9-10AM	B735 EH	
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Evening EXAMS FOR MATH 215: 6 - 8pm on Thurs, Oct 11 and Thurs, Nov 8. Avoid scheduling any class that conflicts with these exams. During the first week, labs do not meet before the first lecture.

20835	P W LAB 023 T	12-1PM	B735 EH	
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Evening EXAMS FOR MATH 215: 6 - 8pm on Thurs, Oct 11 and Thurs, Nov 8. Avoid scheduling any class that conflicts with these exams. During the first week, labs do not meet before the first lecture.

20836	P W LAB 024 T	1-2PM	B735 EH	
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Evening EXAMS FOR MATH 215: 6 - 8pm on Thurs, Oct 12 and Thurs, Nov 9. Avoid scheduling any class that conflicts with these exams. During the first week, labs do not meet before the first lecture.

32527	A MID 025 TH	6-8PM	ARR	
	A MID 025 TH	6-8PM	ARR	

Auto-enrollment midterm exam

11618	A LEC 030 MWF	9-10AM	1360 EH	Farre Puiggali
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Evening EXAMS FOR MATH 215: 6 - 8pm on Thurs, Oct 11 and Thurs, Nov 8. Avoid scheduling any class that conflicts with these exams. During the first week, labs do not meet before the first lecture.

11619	P W LAB 031 T	8-9AM	B743 EH	
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Evening EXAMS FOR MATH 215: 6 - 8pm on Thurs, Oct 11 and Thurs, Nov 8. Avoid scheduling any class that conflicts with these exams. During the first week, labs do not meet before the first lecture.

11620	P W LAB 032 T	9-10AM	B743 EH	
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Evening EXAMS FOR MATH 215: 6 - 8pm on Thurs, Oct 12 and Thurs, Nov 9. Avoid scheduling any class that conflicts with these exams. During the first week, labs do not meet before the first lecture.

11621	P W LAB 033 T	1-2PM	B743 EH	
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Evening EXAMS FOR MATH 215: 6 - 8pm on Thurs, Oct 11 and Thurs, Nov 8. Avoid scheduling any class that conflicts with these exams.

CAT#	Course Title	CR	PREREQ	LAB FEE	
Class #	CODE CMP SEC	DAYS	TIME	LOCATION	INSTRUCTOR
with these exams. During the first week, labs do not meet before the first lecture.					
11622	P W LAB 034	T	2-3PM	B743 EH	
EVENING EXAMS FOR MATH 215: 6 - 8pm on Thurs, Oct 11 and Thurs, Nov 8. Avoid scheduling any class that conflicts with these exams. During the first week, labs do not meet before the first lecture.					
32531	A MID 035	TH	6-8PM	ARR	
	A MID 035	TH	6-8PM	ARR	
Auto-enrollment midterm exam					
11623	A LEC 040	MWF	10-11AM	1360 EH	Music
EVENING EXAMS FOR MATH 215: 6 - 8pm on Thurs, Oct 11 and Thurs, Nov 8. Avoid scheduling any class that conflicts with these exams. During the first week, labs do not meet before the first lecture.					
11624	P W LAB 041	TH	8-9AM	B737 EH	
EVENING EXAMS FOR MATH 215: 6 - 8pm on Thurs, Oct 11 and Thurs, Nov 8. Avoid scheduling any class that conflicts with these exams. During the first week, labs do not meet before the first lecture.					
11625	P W LAB 042	TH	9-10AM	B737 EH	
EVENING EXAMS FOR MATH 215: 6 - 8pm on Thurs, Oct 11 and Thurs, Nov 8. Avoid scheduling any class that conflicts with these exams. During the first week, labs do not meet before the first lecture.					
11626	P W LAB 043	TH	1-2PM	B737 EH	
EVENING EXAMS FOR MATH 215: 6 - 8pm on Thurs, Oct 11 and Thurs, Nov 8. Avoid scheduling any class that conflicts with these exams. During the first week, labs do not meet before the first lecture.					
11627	P W LAB 044	TH	2-3PM	B737 EH	
EVENING EXAMS FOR MATH 215: 6 - 8pm on Thurs, Oct 11 and Thurs, Nov 8. Avoid scheduling any class that conflicts with these exams. During the first week, labs do not meet before the first lecture.					
32535	A MID 045	TH	6-8PM	ARR	
	A MID 045	TH	6-8PM	ARR	
Auto-enrollment midterm exam					
11628	A LEC 050	MWF	11-12PM	1360 EH	Viswanath
EVENING EXAMS FOR MATH 215: 6 - 8pm on Thurs, Oct 11 and Thurs, Nov 8. Avoid scheduling any class that conflicts with these exams. During the first week, labs do not meet before the first lecture.					
11629	P W LAB 051	TH	10-11AM	B737 EH	
EVENING EXAMS FOR MATH 215: 6 - 8pm on Thurs, Oct 11 and Thurs, Nov 8. Avoid scheduling any class that conflicts with these exams. During the first week, labs do not meet before the first lecture.					
11630	P W LAB 052	TH	11-12PM	B737 EH	
EVENING EXAMS FOR MATH 215: 6 - 8pm on Thurs, Oct 11 and Thurs, Nov 8. Avoid scheduling any class that conflicts with these exams. During the first week, labs do not meet before the first lecture.					
11631	P W LAB 053	TH	3-4PM	B737 EH	
EVENING EXAMS FOR MATH 215: 6 - 8pm on Thurs, Oct 11 and Thurs, Nov 8. Avoid scheduling any class that conflicts with these exams. During the first week, labs do not meet before the first lecture.					
11632	P W LAB 054	TH	4-5PM	B737 EH	
EVENING EXAMS FOR MATH 215: 6 - 8pm on Thurs, Oct 11 and Thurs, Nov 8. Avoid scheduling any class that conflicts with these exams. During the first week, labs do not meet before the first lecture.					
32536	A MID 055	TH	6-8PM	ARR	
	A MID 055	TH	6-8PM	ARR	
Auto-enrollment midterm exam					
11633	A LEC 060	MWF	12-1PM	1360 EH	Zaya
EVENING EXAMS FOR MATH 215: 6 - 8pm on Thurs, Oct 11 and Thurs, Nov 8. Avoid scheduling any class that conflicts with these exams. During the first week, labs do not meet before the first lecture.					
11634	P W LAB 061	T	10-11AM	B737 EH	
EVENING EXAMS FOR MATH 215: 6 - 8pm on Thurs, Oct 11 and Thurs, Nov 8. Avoid scheduling any class that conflicts with these exams. During the first week, labs do not meet before the first lecture.					
11635	P W LAB 062	T	11-12PM	B737 EH	
EVENING EXAMS FOR MATH 215: 6 - 8pm on Thurs, Oct 11 and Thurs, Nov 8. Avoid scheduling any class that conflicts with these exams. During the first week, labs do not meet before the first lecture.					
11636	P W LAB 063	T	3-4PM	B737 EH	
EVENING EXAMS FOR MATH 215: 6 - 8pm on Thurs, Oct 11 and Thurs, Nov 8. Avoid scheduling any class that conflicts with these exams. During the first week, labs do not meet before the first lecture.					
11637	P W LAB 064	T	4-5PM	B737 EH	
EVENING EXAMS FOR MATH 215: 6 - 8pm on Thurs, Oct 11 and Thurs, Nov 8. Avoid scheduling any class that conflicts with these exams. During the first week, labs do not meet before the first lecture.					
32537	A MID 065	TH	6-8PM	ARR	
	A MID 065	TH	6-8PM	ARR	
Auto-enrollment midterm exam					
11638	A LEC 070	MWF	1-2PM	1360 EH	Zaya
EVENING EXAMS FOR MATH 215: 6 - 8pm on Thurs, Oct 11 and Thurs, Nov 8. Avoid scheduling any class that conflicts with these exams. During the first week, labs do not meet before the first lecture.					
11639	P W LAB 071	TH	8-9AM	B735 EH	
EVENING EXAMS FOR MATH 215: 6 - 8pm on Thurs, Oct 11 and Thurs, Nov 8. Avoid scheduling any class that conflicts with these exams. During the first week, labs do not meet before the first lecture.					
11640	P W LAB 072	TH	9-10AM	B735 EH	
EVENING EXAMS FOR MATH 215: 6 - 8pm on Thurs, Oct 11 and Thurs, Nov 8. Avoid scheduling any class that conflicts with these exams. During the first week, labs do not meet before the first lecture.					
11641	P W LAB 073	TH	1-2PM	B735 EH	
EVENING EXAMS FOR MATH 215: 6 - 8pm on Thurs, Oct 11 and Thurs, Nov 8. Avoid scheduling any class that conflicts with these exams. During the first week, labs do not meet before the first lecture.					
11642	P W LAB 074	TH	2-3PM	B735 EH	
EVENING EXAMS FOR MATH 215: 6 - 8pm on Thurs, Oct 11 and Thurs, Nov 8. Avoid scheduling any class that conflicts with these exams. During the first week, labs do not meet before the first lecture.					
32538	A MID 075	TH	6-8PM	ARR	
	A MID 075	TH	6-8PM	ARR	
Auto-enrollment midterm exam					
11643	A LEC 080	MWF	2-3PM	1360 EH	Ruan



CAT# Class #	Course Title CODE CMP SEC	DAYS	TIME	LOCATION	CR INSTRUCTOR	PREREQ	LAB FEE
EVENING EXAMS FOR MATH 215: 6 - 8pm on Thurs, Oct 11 and Thurs, Nov 8. Avoid scheduling any class that conflicts with these exams. During the first week, labs do not meet before the first lecture.							
11644	P W LAB 081	TH	10-11AM	B735 EH			
EVENING EXAMS FOR MATH 215: 6 - 8pm on Thurs, Oct 11 and Thurs, Nov 8. Avoid scheduling any class that conflicts with these exams. During the first week, labs do not meet before the first lecture.							
11645	P W LAB 082	TH	11-12PM	B735 EH			
EVENING EXAMS FOR MATH 215: 6 - 8pm on Thurs, Oct 11 and Thurs, Nov 8. Avoid scheduling any class that conflicts with these exams. During the first week, labs do not meet before the first lecture.							
11646	P W LAB 083	TH	3-4PM	B735 EH			
EVENING EXAMS FOR MATH 215: 6 - 8pm on Thurs, Oct 11 and Thurs, Nov 8. Avoid scheduling any class that conflicts with these exams. During the first week, labs do not meet before the first lecture.							
11647	P W LAB 084	TH	4-5PM	B735 EH			
EVENING EXAMS FOR MATH 215: 6 - 8pm on Thurs, Oct 11 and Thurs, Nov 8. Avoid scheduling any class that conflicts with these exams. During the first week, labs do not meet before the first lecture.							
32539	A MID 085	TH	6-8PM	ARR			
	A MID 085	TH	6-8PM	ARR			
Auto-enrollment midterm exam							
11648	A LEC 090	MWF	3-4PM	1360 EH	Ruan		
EVENING EXAMS FOR MATH 215: 6 - 8pm on Thurs, Oct 11 and Thurs, Nov 8. Avoid scheduling any class that conflicts with these exams. During the first week, labs do not meet before the first lecture.							
11649	P W LAB 091	T	10-11AM	B735 EH			
EVENING EXAMS FOR MATH 215: 6 - 8pm on Thurs, Oct 11 and Thurs, Nov 8. Avoid scheduling any class that conflicts with these exams. During the first week, labs do not meet before the first lecture.							
11650	P W LAB 092	T	11-12PM	B735 EH			
EVENING EXAMS FOR MATH 215: 6 - 8pm on Thurs, Oct 11 and Thurs, Nov 8. Avoid scheduling any class that conflicts with these exams. During the first week, labs do not meet before the first lecture.							
11651	P W LAB 093	T	3-4PM	B735 EH			
EVENING EXAMS FOR MATH 215: 6 - 8pm on Thurs, Oct 11 and Thurs, Nov 8. Avoid scheduling any class that conflicts with these exams. During the first week, labs do not meet before the first lecture.							
11652	P W LAB 094	T	4-5PM	B735 EH			
EVENING EXAMS FOR MATH 215: 6 - 8pm on Thurs, Oct 11 and Thurs, Nov 8. Avoid scheduling any class that conflicts with these exams. During the first week, labs do not meet before the first lecture.							
32540	A MID 095	TH	6-8PM	ARR			
	A MID 095	TH	6-8PM	ARR			
Auto-enrollment midterm exam							
<b>216</b>	<b>Intro Diff Equat</b>				<b>4.00</b>	<b>ADVISORY, ENFORCED</b>	
11653	A R LEC 010	MWF	9-10AM	2260 USB	Cianci		
EVENING EXAMS: 8-10pm on Thurs, Oct 18 and Thurs, Nov 15. Avoid scheduling any class that conflicts with these exams.							
11654	P RW LAB 011	TH	8-9AM	B745 EH			
EVENING EXAMS: 8-10pm on Thurs, Oct 18 and Thurs, Nov 15. Avoid scheduling any class that conflicts with these exams.							
11655	P RW LAB 012	TH	9-10AM	B745 EH			
EVENING EXAMS: 8-10pm on Thurs, Oct 18 and Thurs, Nov 15. Avoid scheduling any class that conflicts with these exams.							
11656	P RW LAB 013	TH	1-2PM	B745 EH			
EVENING EXAMS: 8-10pm on Thurs, Oct 18 and Thurs, Nov 15. Avoid scheduling any class that conflicts with these exams.							
11657	P RW LAB 014	TH	2-3PM	B745 EH			
EVENING EXAMS: 8-10pm on Thurs, Oct 18 and Thurs, Nov 15. Avoid scheduling any class that conflicts with these exams.							
32576	A R MID 015	TH	8-10PM	ARR			
	A R MID 015	TH	8-10PM	ARR			
Auto-enrollment midterm exam							
11658	A R LEC 020	MWF	10-11AM	2260 USB	Cianci		
EVENING EXAMS: 8-10pm on Thurs, Oct 18 and Thurs, Nov 15. Avoid scheduling any class that conflicts with these exams.							
11659	P RW LAB 021	TH	10-11AM	B743 EH			
EVENING EXAMS: 8-10pm on Thurs, Oct 18 and Thurs, Nov 15. Avoid scheduling any class that conflicts with these exams.							
11660	P RW LAB 022	TH	11-12PM	B743 EH			
EVENING EXAMS: 8-10pm on Thurs, Oct 18 and Thurs, Nov 15. Avoid scheduling any class that conflicts with these exams.							
11661	P RW LAB 023	TH	3-4PM	B745 EH			
EVENING EXAMS: 8-10pm on Thurs, Oct 18 and Thurs, Nov 15. Avoid scheduling any class that conflicts with these exams.							
11662	P RW LAB 024	TH	4-5PM	B745 EH			
EVENING EXAMS: 8-10pm on Thurs, Oct 18 and Thurs, Nov 15. Avoid scheduling any class that conflicts with these exams.							
32577	A R MID 025	TH	8-10PM	ARR			
	A R MID 025	F	8-10PM	ARR			
Auto-enrollment midterm exam							
11663	A R LEC 030	MWF	11-12PM	2260 USB	Zhang		
EVENING EXAMS: 8-10pm on Thurs, Oct 18 and Thurs, Nov 15. Avoid scheduling any class that conflicts with these exams.							
11664	P RW LAB 031	T	8-9AM	B745 EH			
EVENING EXAMS: 8-10pm on Thurs, Oct 18 and Thurs, Nov 15. Avoid scheduling any class that conflicts with these exams.							
11665	P RW LAB 032	T	9-10AM	B745 EH			

CAT# Class #	Course Title CODE CMP SEC	DAYS	TIME	LOCATION	CR INSTRUCTOR	PREREQ	LAB FEE
EVENING EXAMS: 8-10pm on Thurs, Oct 18 and Thurs, Nov 15. Avoid scheduling any class that conflicts with these exams.							
11666	P RW LAB 033	T	1-2PM	B745 EH			
EVENING EXAMS: 8-10pm on Thurs, Oct 18 and Thurs, Nov 15. Avoid scheduling any class that conflicts with these exams.							
11667	P RW LAB 034	T	2-3PM	B745 EH			
EVENING EXAMS: 8-10pm on Thurs, Oct 18 and Thurs, Nov 15. Avoid scheduling any class that conflicts with these exams.							
32578	A R MID 035	TH	8-10PM	ARR			
	A R MID 035	TH	8-10PM	ARR			
Auto-enrollment midterm exam							
11668	A R LEC 040	MWF	12-1PM	2260 USB	Zhang		
EVENING EXAMS: 8-10pm on Thurs, Oct 18 and Thurs, Nov 15. Avoid scheduling any class that conflicts with these exams.							
11669	P RW LAB 041	T	2-3PM	B735 EH			
EVENING EXAMS: 8-10pm on Thurs, Oct 18 and Thurs, Nov 15. Avoid scheduling any class that conflicts with these exams.							
11670	P RW LAB 042	T	3-4PM	B745 EH			
EVENING EXAMS: 8-10pm on Thurs, Oct 18 and Thurs, Nov 15. Avoid scheduling any class that conflicts with these exams.							
11671	P RW LAB 043	T	6-7PM	B745 EH			
EVENING EXAMS: 8-10pm on Thurs, Oct 18 and Thurs, Nov 15. Avoid scheduling any class that conflicts with these exams.							
11672	P RW LAB 044	T	7-8PM	B745 EH			
EVENING EXAMS: 8-10pm on Thurs, Oct 18 and Thurs, Nov 15. Avoid scheduling any class that conflicts with these exams.							
32579	A R MID 045	TH	8-10PM	ARR			
	A R MID 045	TH	8-10PM	ARR			
Auto-enrollment midterm exam							
11673	A R LEC 050	MWF	1-2PM	2260 USB			
EVENING EXAMS: 8-10pm on Thurs, Oct 18 and Thurs, Nov 15. Avoid scheduling any class that conflicts with these exams.							
11674	P RW LAB 051	TH	2-3PM	B743 EH			
EVENING EXAMS: 8-10pm on Thurs, Oct 18 and Thurs, Nov 15. Avoid scheduling any class that conflicts with these exams.							
11675	P RW LAB 052	TH	3-4PM	B743 EH			
EVENING EXAMS: 8-10pm on Thurs, Oct 18 and Thurs, Nov 15. Avoid scheduling any class that conflicts with these exams.							
11676	P RW LAB 053	TH	9-10AM	B743 EH			
EVENING EXAMS: 8-10pm on Thurs, Oct 18 and Thurs, Nov 15. Avoid scheduling any class that conflicts with these exams.							
11677	P RW LAB 054	TH	8-9AM	B743 EH			
EVENING EXAMS: 8-10pm on Thurs, Oct 18 and Thurs, Nov 15. Avoid scheduling any class that conflicts with these exams.							
32580	A R MID 055	TH	8-10PM	ARR			
	A R MID 055	TH	8-10PM	ARR			
Auto-enrollment midterm exam							
11678	A R LEC 060	MWF	2-3PM	2260 USB			
EVENING EXAMS: 8-10pm on Thurs, Oct 18 and Thurs, Nov 15. Avoid scheduling any class that conflicts with these exams.							
11679	P RW LAB 061	T	10-11AM	B745 EH			
EVENING EXAMS: 8-10pm on Thurs, Oct 18 and Thurs, Nov 15. Avoid scheduling any class that conflicts with these exams.							
11680	P RW LAB 062	T	11-12PM	B743 EH			
EVENING EXAMS: 8-10pm on Thurs, Oct 18 and Thurs, Nov 15. Avoid scheduling any class that conflicts with these exams.							
11681	P RW LAB 063	T	3-4PM	B743 EH			
EVENING EXAMS: 8-10pm on Thurs, Oct 18 and Thurs, Nov 15. Avoid scheduling any class that conflicts with these exams.							
11682	P RW LAB 064	T	4-5PM	B745 EH			
EVENING EXAMS: 8-10pm on Thurs, Oct 18 and Thurs, Nov 15. Avoid scheduling any class that conflicts with these exams.							
32581	A R MID 065	TH	8-10PM	ARR			
	A R MID 065	TH	8-10PM	ARR			
Auto-enrollment midterm exam							
<b>217</b>	<b>Linear Algebra</b>				<b>4.00</b>	<b>ADVISORY</b>	
11683	P W LEC 001	MWF	830-10AM	B735 EH	Karp		
Evening exams for MATH 217: 6-8pm on Wed, Oct 17 and Wed, Nov 14. Avoid scheduling any class that conflicts with these exams.							
11684	P W LEC 002	MWF	830-10AM	B737 EH	Bray		
Evening exams for MATH 217: 6-8pm on Wed, Oct 17 and Wed, Nov 14. Avoid scheduling any class that conflicts with these exams.							
25722	P W LEC 003	MWF	1-230PM	B745 EH	Li		
Evening exams for MATH 217: 6-8pm on Wed, Oct 17 and Wed, Nov 14. Avoid scheduling any class that conflicts with these exams.							
16347	P W LEC 004	MWF	10-1130AM	B737 EH	Karp		
Evening exams for MATH 217: 6-8pm on Wed, Oct 17 and Wed, Nov 14. Avoid scheduling any class that conflicts with these exams.							
17383	P W LEC 005	MWF	10-1130AM	B743 EH	Bray		

CAT# Class #	Course Title CODE CMP SEC	DAYS	TIME	LOCATION	CR INSTRUCTOR	PREREQ	LAB FEE
Evening exams for MATH 217: 6-8pm on Wed, Oct 17 and Wed, Nov 14. Avoid scheduling any class that conflicts with these exams.							
25721	P W LEC 006	MWF	1130-1PM	B743 EH	Schneider		
Evening exams for MATH 217: 6-8pm on Wed, Oct 17 and Wed, Nov 14. Avoid scheduling any class that conflicts with these exams.							
22198	P W LEC 007	MWF	1130-1PM	B737 EH	Li		
Evening exams for MATH 217: 6-8pm on Wed, Oct 17 and Wed, Nov 14. Avoid scheduling any class that conflicts with these exams.							
23188	P W LEC 008	MWF	1130-1PM	B745 EH	Cho		
Evening exams for MATH 217: 6-8pm on Wed, Oct 17 and Wed, Nov 14. Avoid scheduling any class that conflicts with these exams.							
24579	P W LEC 009	MWF	1-230PM	B735 EH	Schneider		
Evening exams for MATH 217: 6-8pm on Wed, Oct 17 and Wed, Nov 14. Avoid scheduling any class that conflicts with these exams.							
24580	P W LEC 010	MWF	1-230PM	B737 EH	Hamaker		
Evening exams for MATH 217: 6-8pm on Wed, Oct 17 and Wed, Nov 14. Avoid scheduling any class that conflicts with these exams.							
24581	P W LEC 011	MWF	230-4PM	B735 EH	Cho		
The department is not planning to open this section for enrollment. Evening exams for MATH 217: 6-8pm on Wed, Oct 17 and Wed, Nov 14. Avoid scheduling any class that conflicts with these exams.							
24582	P W LEC 012	MWF	230-4PM	B737 EH	Hamaker		
Evening exams for MATH 217: 6-8pm on Wed, Oct 17 and Wed, Nov 14. Avoid scheduling any class that conflicts with these exams.							
25720	P LEC 013	MWF	830-10AM	B743 EH	Bibby		
The department is not planning to open this section for enrollment. Evening exams for MATH 217: 6-8pm on Wed, Oct 17 and Wed, Nov 14. Avoid scheduling any class that conflicts with these exams.							
21510	P LEC 014	MWF	1130-1PM	B735 EH			
The department is not planning to open this section for enrollment. Evening exams for MATH 217: 6-8pm on Wed, Oct 17 and Wed, Nov 14. Avoid scheduling any class that conflicts with these exams.							
11685	P W LEC 015	MWF	10-1130AM	B745 EH	Bibby		
Evening exams for MATH 217: 6-8pm on Wed, Oct 17 and Wed, Nov 14. Avoid scheduling any class that conflicts with these exams.							
32649	A MID 099	W	6-8PM	ARR			
	A MID 099	W	6-8PM	ARR			
<b>256</b>	<b>App Honors Calc IV</b>				<b>4.00</b>	<b>ADVISORY, ENFORCED</b>	
32596	P R LEC 001	MTWF	9-10AM	4096 EH			
The department is not planning to open enrollment for this course.							
<b>285</b>	<b>Honor Multiv&amp; Vector</b>				<b>4.00</b>	<b>ADVISORY</b>	
17154	P W LEC 001	MWF	230-4PM	2427 MH			
Please add your name to the waitlist if you're interested in this section. Enrollment priority is given to students who have taken Math 186 or Math 176. Incoming freshmen must speak with an honors math advisor for permission into Math 285.							
11686	P W LEC 002	MWF	11-12PM	1084 EH	Tobasco		
	P W LEC 002	T	11-12PM	2234 USB			
Please add your name to the waitlist if you're interested in this section. Enrollment priority is given to students who have taken Math 186 or Math 176. Incoming freshmen must speak with an honors math advisor for permission into Math 285.							
11687	P W LEC 003	MWF	12-1PM	1068 EH	Tobasco		
	P W LEC 003	T	12-1PM	G160 AH			
Please add your name to the waitlist if you're interested in this section. Enrollment priority is given to students who have taken Math 186 or Math 176. Incoming freshmen must speak with an honors math advisor for permission into Math 285.							
<b>286</b>	<b>Hnr Diff Equations</b>				<b>3.00</b>	<b>ADVISORY, ENFORCED</b>	
28551	P RW LEC 001	MWF	230-4PM	2009 RUTHVEN			
Please add your name to the waitlist if you're interested in this section. Enrollment priority is given to students who have taken Math 285. All other students must receive permission from the instructor or an Honors Advisor.							
<b>289</b>	<b>Problem Seminar</b>				<b>1.00</b>		
26587	P W SEM 001	W	4-5PM	3096 EH	Montgomery		
<b>295</b>	<b>Honors Math I</b>				<b>4.00</b>	<b>ADVISORY</b>	
11688	PD W LEC 001	MWF	230-4PM	269 WEISER	Koch		
Registration in Math 295 is by Math department or Honors permission only.							
<b>312</b>	<b>Appl Mod Algebra</b>				<b>3.00</b>	<b>ADVISORY</b>	
18159	P W LEC 001	TTH	10-1130AM	3866 EH	Koch		
Please add your name to the wait list.							
<b>316</b>	<b>Differential Equatn</b>				<b>3.00</b>	<b>ADVISORY, ENFORCED</b>	
11689	P RW LEC 001	MWF	1-2PM	4088 EH	Miller		
20871	P RW LEC 002	MWF	2-3PM	4088 EH	Miller		
34041	P RW LEC 003	MWF	2-3PM	4096 EH			
<b>351</b>	<b>Princ of Analysis</b>				<b>3.00</b>	<b>ADVISORY</b>	
19319	PI W LEC 001	MW	230-4PM	2455 MH	Canary		
Please add your name to the wait list AND contact Professor Richard Canary (canary@umich.edu). Math 351 primarily consists of sophomore and junior students of mathematics from LSA and SOE.							
<b>371</b>	<b>Num Meth Engr</b>				<b>3.00</b>	<b>ADVISORY</b>	
11690	P W LEC 001	TTH	12-130PM	2166 DOW	Esedoglu		
16311	P W LEC 002	TTH	1030-12PM	2166 DOW	Esedoglu		
<b>385</b>	<b>Elem Sch Teach</b>				<b>3.00</b>	<b>ADVISORY</b>	
11691	P RW LEC 001	MW	1-230PM	3088 EH	Canton		
11692	P RW LEC 002	MW	230-4PM	3088 EH	Canton		

CAT#	Course Title	CR	PREREQ	LAB FEE	
Class #	CODE CMP SEC	DAYS	TIME	LOCATION	INSTRUCTOR
395	Honors Analysis I				
11693	PD W LEC 001	MWF	1-230PM	269 WEISER	4.00 Barrett
	Students with the prereq (296) should add to the waitlist in order to receive an override. Students without this prerequisite should speak with an Honors Advisor for permission.				
<b>399</b>	<b>Independent Reading</b>				<b>1.00-6.00</b>
	SI IND +		ARR	ARR	
<b>404</b>	<b>Interm Diff Eqns</b>				<b>3.00</b> <b>ADVISORY</b>
11695	P W LEC 001	MW	830-10AM	335 WH	Doering
	IF YOU ARE A MATH CONCENTRATOR YOU MUST SIGN UP FOR MATH 404 NOT PHYS 413 or CMPLXSYS 541 TO RECEIVE CREDIT				
<b>412</b>	<b>Intro Mod Algebra</b>				<b>3.00</b> <b>ADVISORY</b>
11696	P W LEC 001	MW	830-10AM	B745 EH	Karimian Pour
	Evening exam for Math 412: Wed., Oct 17, 6:30-9pm. Avoid scheduling any class that conflicts with this exam.				
11697	P W LEC 002	MW	10-1130AM	3096 EH	Karimian Pour
	Evening exam for Math 412: Wed., Oct 17, 6:30-9pm. Avoid scheduling any class that conflicts with this exam.				
33890	P W LEC 004	MW	230-4PM	B743 EH	Smith
	Evening exam for Math 412: Wed., Oct 17, 6:30-9pm. Avoid scheduling any class that conflicts with this exam.				
<b>417</b>	<b>Matrix Algebra I</b>				<b>3.00</b> <b>ADVISORY</b>
11698	P W LEC 001	MWF	10-11AM	2866 EH	Winter
11699	P W LEC 002	MWF	9-10AM	1084 EH	Griess Jr
11700	P W LEC 003	MWF	12-1PM	4096 EH	Winter
11701	P LEC 004	MWF	2-3PM	3096 EH	
<b>419</b>	<b>Lin Sp Matr Thy</b>				<b>3.00</b> <b>ADVISORY</b>
11702	P W LEC 001	TTH	830-10AM	1018 DOW	Saldanha Salvador
11703	P W LEC 002	TTH	12-130PM	1024 FXB	Saldanha Salvador
<b>420</b>	<b>Adv Linear Algebra</b>				<b>3.00</b> <b>ADVISORY</b>
22730	P W LEC 001	MWF	10-11AM	1084 EH	Griess Jr
<b>423</b>	<b>Math of Finance</b>				<b>3.00</b> <b>ADVISORY</b>
19316	P W LEC 001	TTH	830-10AM	1372 EH	
	ENROLLMENT FOR THIS COURSE IS BY WAIT-LIST ONLY. Preference will be given to Actuarial and Financial Math majors.				
	Evening exam for Math 423: Thurs., Oct 25, 6-8pm. Avoid scheduling any class that conflicts with this exam.				
19317	P W LEC 002	TTH	10-1130AM	3096 EH	Wu
	ENROLLMENT FOR THIS COURSE IS BY WAIT-LIST ONLY. Preference will be given to Actuarial and Financial Math majors.				
	Evening exam for Math 423: Thurs., Oct 25, 6-8pm. Avoid scheduling any class that conflicts with this exam.				
19576	P W LEC 003	TTH	1130-1PM	1084 EH	Hernandez Santibanez
	ENROLLMENT FOR THIS COURSE IS BY WAIT-LIST ONLY. Preference will be given to Actuarial and Financial Math majors.				
	Evening exam for Math 423: Thurs., Oct 25, 6-8pm. Avoid scheduling any class that conflicts with this exam.				
<b>424</b>	<b>Cmp Int&amp;Life Ins</b>				<b>3.00</b> <b>ADVISORY</b>
17850	P W LEC 001	TTH	1-230PM	2866 EH	Natarajan
	ENROLLMENT FOR THIS COURSE IS BY WAIT-LIST ONLY. Actuarial majors who are waitlisted will be given preference to register.				
16329	P LEC 002	TTH	1130-1PM	2866 EH	
	ENROLLMENT FOR THIS COURSE IS BY WAIT-LIST ONLY. Actuarial majors who are waitlisted will be given preference to register.				
<b>425</b>	<b>Intro Probabil</b>				<b>3.00</b> <b>ADVISORY</b>
11704	P W LEC 001	MWF	8-9AM	260 WEISER	Silva
11705	P W LEC 003	MWF	9-10AM	1068 EH	Burns Jr
11706	P W LEC 004	MWF	10-11AM	4088 EH	Kriz
11707	P W LEC 005	MWF	1-2PM	1084 EH	Cheng
11708	P W LEC 006	MWF	11-12PM	1068 EH	Silva
16174	P W LEC 007	TTH	10-1130AM	1068 EH	Green
16865	P W LEC 008	TTH	230-4PM	1068 EH	Green
18303	P W LEC 009	MWF	12-1PM	1084 EH	Cheng
32358	P LEC 010	TTH	830-10AM	ARR	
<b>429</b>	<b>Internship</b>				<b>1.00</b> <b>ADVISORY</b>
	I IND +		ARR	ARR	
	Course restricted to Math majors.				
<b>431</b>	<b>Geom-Teachers</b>				<b>3.00</b> <b>ENFORCED</b>
11709	P RW LEC 001	MW	1-230PM	1866 EH	Bennett
<b>450</b>	<b>Adv Math Engrs I</b>				<b>4.00</b> <b>ADVISORY, ENFORCED</b>
11710	P RW LEC 001	TTH	830-1030AM	2166 DOW	Meng
	Please add your name to the wait list, preference will be given to math majors.				
<b>451</b>	<b>Adv Calculus I</b>				<b>3.00</b> <b>ADVISORY</b>
11711	P W LEC 001	MWF	10-11AM	4096 EH	Ji
	Please add your name to the wait list, preference will be given to Math majors.				
16392	P W LEC 002	MWF	11-12PM	4096 EH	Ji
	Please add your name to the wait list, preference will be given to math majors.				
20466	P W LEC 003	MWF	1-2PM	2866 EH	Kaletha
	Please add your name to the wait list, preference will be given to math majors.				
23488	P W LEC 004	MWF	2-3PM	2866 EH	Kaletha
	Please add your name to the wait list, preference will be given to math majors.				
<b>454</b>	<b>Bndry Val Prob-Pde</b>				<b>3.00</b> <b>ADVISORY, ENFORCED</b>
23532	P RW LEC 001	TTH	10-1130AM	1018 DOW	Edholm
11712	P RW LEC 002	TTH	12-130PM	1018 DOW	Edholm
<b>463</b>	<b>Math Model Biol</b>				<b>3.00</b> <b>ADVISORY</b>
14572	P W LEC 001	MWF	10-11AM	B735 EH	Forger
17809	P W LEC 002	MWF	1-2PM	3096 EH	Jackson

CAT#	Course Title	CR	PREREQ	LAB FEE
Class #	CODE CMP SEC DAYS	INSTRUCTOR		
	TIME	LOCATION		
465	P W LEC 002 MF	1-2PM	B743 EH	
	<b>Intro Combinatorics</b>			<b>3.00 ADVISORY</b>
21272	P W LEC 001 TTH	1-230PM	1339 MH	Fomin
Wait list preference given to Math and Computer Science Majors.				
31282	P W LEC 002 TTH	230-4PM	4096 EH	Fomin
471	<b>Intr Num Meth</b>			<b>3.00 ADVISORY</b>
14573	P W LEC 001 TTH	830-10AM	2147 GGBL	Marple
14574	P W LEC 002 TTH	230-4PM	2866 EH	Veerapaneni
24558	P LEC 003 TTH	4-530PM	2866 EH	
472	<b>Num Meth Fin Appl</b>			<b>3.00 ADVISORY</b>
21273	P W LEC 001 TTH	830-10AM	1505 NUB	Herrmann
Permission will be given through the waitlist and preference will be given to Financial Math majors.				
24496	P W LEC 002 TTH	1130-1PM	4096 EH	Conlon
Permission will be given through the waitlist and preference will be given to Financial Math majors.				
481	<b>Intro Math Logic</b>			<b>3.00 ADVISORY</b>
11713	P W LEC 001 MWF	12-1PM	3096 EH	Blass
486	<b>Concepts Basic</b>			<b>3.00 ENFORCED</b>
24429	P RW LEC 001 MW	230-4PM	1866 EH	Uribe-Ahumada
Please add your name to the wait list. Preference will be given to juniors and seniors in the secondary teaching certificate program.				
490	<b>Intro to Topology</b>			<b>3.00 ADVISORY</b>
20359	P W LEC 001 TTH	1-230PM	4096 EH	
Please add your name to the wait list AND contact Professor Richard Canary (canary@umich.edu).				
493	<b>Honors Algebra I</b>			<b>3.00 ADVISORY</b>
20467	P W LEC 001 MW	1-230PM	218 HUTCH	Montgomery
Students who have taken or are registered for 395 should add to themselves to the wait list in order to receive an override. Other students please speak with the instructor or an Honors Advisor.				
497	<b>Topics Elem Math</b>			<b>3.00 ADVISORY</b>
11714	P RW LEC 001 MW	230-4PM	471 LORCH	Boland
Exploring Middle School Math				
497 is for Undergrad Ed students only				
499	<b>Independent Reading</b>			<b>1.00-4.00 ADVISORY</b>
	SI IND +	ARR	ARR	
501	<b>AIM Student Sem</b>			<b>1.00 ADVISORY</b>
11716	P R SEM 001 F	1-2PM	3088 EH	Alben
501	<b>AIM Student Sem</b>			<b>1.00 ADVISORY</b>
	P R SEM 001 F	3-4PM	4088 EH	
AIM Seminar for Math AIM Students only				
520	<b>Life Contin I</b>			<b>3.00 ENFORCED</b>
11717	PDRWLEC 001 TTH	1130-1PM	3096 EH	Moore
Enrollment by waitlist only, limited to declared Actuarial Math majors who have completed prerequisites (Math 424 and 425). Overrides will be given once registration has ended. If you are taking 424 and/or 425 in Spring/Summer, please add your name to the wait list once you've completed the course. We will review the wait list again at the end of the summer.				
17851	PDRWLEC 002 TTH	1-230PM	3096 EH	Moore
Enrollment by waitlist only, limited to declared Actuarial Math majors who have completed prerequisites (Math 424 and 425). Overrides will be given once registration has ended. If you are taking 424 and/or 425 in Spring/Summer, please add your name to the wait list once you've completed the course. We will review the wait list again at the end of the summer.				
523	<b>Loss Models I</b>			<b>3.00 ENFORCED</b>
20360	P RW LEC 001 TTH	830-10AM	1084 EH	Marker
ENROLLMENT FOR THIS COURSE IS BY WAIT-LIST ONLY AND IS LIMITED TO DECLARED ACTUARIAL MATH MAJORS. Overrides will be given once registration has ended.				
24495	P RW LEC 002 TTH	10-1130AM	1084 EH	Marker
ENROLLMENT FOR THIS COURSE IS BY WAIT-LIST ONLY AND IS LIMITED TO DECLARED ACTUARIAL MATH MAJORS. Overrides will be given once registration has ended.				
525	<b>Probability</b>			<b>3.00 ADVISORY</b>
11718	P W LEC 001 TTH	830-10AM	271 WEISER	Barvinok
ENROLLMENT FOR THIS COURSE IS BY WAIT-LIST ONLY. Waitlist preference will be given to financial and honors math undergrads and AIM students. The wait list will be reviewed after the end of the Winter term.				
24493	P W LEC 002 TTH	10-1130AM	271 WEISER	Barvinok
ENROLLMENT FOR THIS COURSE IS BY WAIT-LIST ONLY. Waitlist preference will be given to financial and honors math undergrads and AIM students. The wait list will be reviewed after the end of the Winter term.				
20872	P W LEC 003 MWF	8-9AM	4096 EH	
ENROLLMENT FOR THIS COURSE IS BY WAIT-LIST ONLY. Waitlist preference will be given to financial and honors math undergrads and AIM students. The wait list will be reviewed after the end of the Winter term.				
526	<b>Disc Stoc Proc</b>			<b>3.00 ADVISORY</b>
18677	P W LEC 001 TTH	10-1130AM	4088 EH	Saplaouras
Wait list priority given to Actuarial/Financial Math undergrads and Quantitative Finance & Risk Management Master's students, then other math majors				
24483	P W LEC 002 TTH	830-10AM	4088 EH	Saplaouras
Wait list priority given to Actuarial/Financial Math undergrads and Quantitative Finance & Risk Management Master's students, then other math majors				
540	<b>Math of Bio Networks</b>			<b>3.00 ADVISORY</b>
26713	P R LEC 001 TTH	830-10AM	3096 EH	Rajapakse
555	<b>Complex Variables</b>			<b>3.00 ADVISORY</b>
11719	P W LEC 001 MW	830-10AM	1866 EH	Viswanath
556	<b>Appl Fn Analysis</b>			<b>3.00 ADVISORY</b>
11720	P W LEC 001 TTH	10-1130AM	1866 EH	Gilbert

CAT# Class #	Course Title CODE CMP SEC	DAYS	TIME	LOCATION	CR INSTRUCTOR	PREREQ	LAB FEE
Preference is given to Math PhD students.							
<b>558</b>	<b>Appl Nonlinear Dyn</b>				<b>3.00</b>	<b>ADVISORY</b>	
17624	P W LEC 001	TTH	230-4PM	1449 MH			
<b>561</b>	<b>Linear Pro I</b>				<b>3.00</b>	<b>ADVISORY</b>	
11721	P W LEC 001	MW	9-1030AM	1010 DOW	Lee		
<b>565</b>	<b>Comb &amp; Graph Theory</b>				<b>3.00</b>	<b>ADVISORY</b>	
11722	P W LEC 001	TTH	10-1130AM	1437 MH			
<b>568</b>	<b>Math &amp; Comp Neurosci</b>				<b>3.00</b>	<b>ENFORCED</b>	
27320	P RW LEC 001	MW	10-1130AM	3088 EH	Booth		
<b>571</b>	<b>Num Lin Algebra</b>				<b>3.00</b>	<b>ADVISORY</b>	
11723	P RW LEC 001	TTH	830-10AM	2866 EH	Borcea		
29249	P R LEC 002	TTH	10-1130AM	2866 EH	Borcea		
<b>573</b>	<b>Fin Math I</b>				<b>3.00</b>	<b>ADVISORY</b>	
24641	P RW LEC 001	TTH	1-230PM	4404 RAND	Bayraktar		
This course is reserved for Quantitative Finance & Risk Management Master's students.							
<b>591</b>	<b>Differentiable Manif</b>				<b>3.00</b>	<b>ADVISORY</b>	
11724	P W LEC 001	MWF	10-11AM	4153 USB	Uribe-Ahumada		
Enrollment for this course is by wait list only. Preference will be given to Math PhD students.							
<b>593</b>	<b>Algebra I</b>				<b>3.00</b>	<b>ADVISORY</b>	
11725	P W LEC 001	MWF	2-3PM	3866 EH	DeBacker		
Enrollment for this course is by wait list only. Overrides for non-Math PhD students will not be given until the end of August.							
<b>596</b>	<b>Analysis I</b>				<b>3.00</b>	<b>ADVISORY</b>	
11726	P W LEC 001	MWF	11-12PM	2866 EH	Burns Jr		
Enrollment for this course is by wait list only. Overrides for non-Math PhD students will not be given until the end of August.							
<b>602</b>	<b>Real Analysis II</b>				<b>3.00</b>	<b>ADVISORY</b>	
16173	P W LEC 001	MWF	12-1PM	3866 EH	Jonsson		
Functional Analysis							
<b>614</b>	<b>Commuta Algebra</b>				<b>3.00</b>	<b>ADVISORY</b>	
21912	P W LEC 001	TTH	1130-1PM	3088 EH	Jeffries		
<b>623</b>	<b>Computational Finance</b>				<b>3.00</b>	<b>ADVISORY</b>	
16686	P W LEC 001	TTH	10-1130AM	4096 EH	Guo		
Enrollment for this course is by waitlist only. Preference will be given to students in the Quantitative Finance & Risk Management program and Math PhD students.							
Prerequisites: Differential equations (e.g. Math 316); probability theory (e.g. Math 525/526, Stat 515); numerical analysis (Math 471 and Math 472); mathematical finance (Math 423 and Math 542/IOE 552, Math 506 or permission from instructor); programming (e.g. C, Matlab, Mathematica, Java).							
<b>625</b>	<b>Pro&amp;Ran Pro I</b>				<b>3.00</b>	<b>ADVISORY</b>	
18678	P W LEC 001	TTH	10-1130AM	3088 EH	Rudelson		
Probability&Random Processes 1							
Enrollment for this course is by waitlist only.							
<b>627</b>	<b>Appl Stoc Proc</b>				<b>3.00</b>	<b>ADVISORY</b>	
21905	P W LEC 001	MW	830-10AM	1655 SPH1A	Wen		
<b>631</b>	<b>Algebraic Geom I</b>				<b>3.00</b>	<b>ADVISORY</b>	
11727	P W LEC 001	MWF	11-12PM	3866 EH	Speyer		
<b>636</b>	<b>Topics Diff Geom</b>				<b>3.00</b>	<b>ADVISORY</b>	
21274	P W LEC 001	TTH	1130-1PM	3866 EH	Spatzier		
Entropy & Rigidity in Dynamics							
<b>654</b>	<b>Intro Fluid Dynam</b>				<b>3.00</b>	<b>ADVISORY</b>	
31237	P W LEC 001	TTH	1-230PM	4088 EH	Alben		
<b>656</b>	<b>Intro to PDEs</b>				<b>3.00</b>	<b>ADVISORY</b>	
18160	P W LEC 001	TTH	230-4PM	3096 EH	Conlon		
<b>663</b>	<b>Nonlin Prog</b>				<b>3.00</b>	<b>ADVISORY</b>	
23801	P W LEC 001	TTH	12-130PM	1005 DOW	Epelman		
<b>665</b>	<b>Combinator Thry II</b>				<b>3.00</b>	<b>ADVISORY</b>	
19318	P W LEC 001	MWF	1-2PM	3866 EH	Stembridge		
<b>671</b>	<b>Numerical Meth I</b>				<b>3.00</b>	<b>ADVISORY</b>	
31236	P W LEC 001	TTH	1130-1PM	1866 EH	Veerapaneni		
<b>676</b>	<b>Theory Alg Numbers</b>				<b>3.00</b>	<b>ADVISORY</b>	
31235	P W LEC 001	TTH	10-1130AM	2009 RUTHVEN	Zieve		
<b>678</b>	<b>Modular Forms</b>				<b>3.00</b>	<b>ADVISORY</b>	
27326	P W LEC 001	TTH	230-4PM	3866 EH	Prasanna		
<b>695</b>	<b>Algebraic Top I</b>				<b>3.00</b>	<b>ADVISORY</b>	
27636	P W LEC 001	MWF	9-10AM	3866 EH	Kriz		
<b>697</b>	<b>Topics in Topology</b>				<b>3.00</b>	<b>ADVISORY</b>	
17141	P W LEC 001	MWF	12-1PM	4088 EH	Ji		
Intro to Reimann Surfaces							
<b>700</b>	<b>Dir Read-Research</b>				<b>1.00-3.00</b>	<b>ADVISORY</b>	
	SI IND +		ARR	ARR			
<b>709</b>	<b>Topics Mod Analys I</b>				<b>3.00</b>	<b>ADVISORY</b>	
31233	P LEC 001	TTH	1-230PM	3088 EH	Baik		
<b>711</b>	<b>Adv Algebra</b>				<b>3.00</b>	<b>ADVISORY</b>	
27549	P W LEC 001	MWF	10-11AM	3866 EH	Derksen		
Tensors							
<b>929</b>	<b>Internship</b>				<b>1.00</b>		
	D IND +		ARR	ARR			
<b>990</b>	<b>Diss-Precand</b>				<b>1.00-8.00</b>	<b>ADVISORY</b>	

CAT#	Course Title					CR	PREREQ	LAB FEE
Class #	CODE CMP SEC	DAYS	TIME	LOCATION	INSTRUCTOR			
<b>993</b>	SD IND + <b>G S I Training</b>		ARR	ARR		<b>1.00</b>	<b>ADVISORY</b>	
11731	PD LEC 001		ARR	ARR	Kessenich			
<b>995</b>	<b>Diss-Cand</b> SDR IND +		ARR	ARR		<b>8.00</b>	<b>ENFORCED</b>	

## Medieval and Early Modern Studies

### Medieval and Early Modern Studies (MEMS)

<b>210</b>	<b>Early Med Europe</b>			<b>4.00</b>	
30646	A LEC 001	TTH	1130-1PM	ARR	Squatriti
30647	P W DIS 002	W	9-10AM	5179 AH	
30648	P W DIS 003	W	10-11AM	B124 MLB	
30649	P W DIS 004	W	11-12PM	B124 MLB	
30650	P W DIS 005	W	12-1PM	2163 AH	
<b>250</b>	<b>Ital Renaissance Art</b>			<b>4.00</b>	
21809	S LEC 001	TTH	1130-1PM	AUD D AH	Holmes
21816	P W DIS 002	TH	1-2PM	49 UMMA	
21817	P W DIS 003	TH	2-3PM	49 UMMA	
21818	P W DIS 004	F	10-11AM	G026 TISCH	
21819	P W DIS 005	F	11-12PM	G026 TISCH	
<b>333</b>	<b>Dante's Div Comedy</b>			<b>3.00</b>	<b>ADVISORY</b>
30330	P W REC 001	MW	1130-1PM	LEC RM 2 MLB	Malette
<b>348</b>	<b>Medieval Book</b>			<b>3.00</b>	
30583	P W LEC 001	MW	10-1130AM	G040 TISCH	Sears
<b>350</b>	<b>Lit in Engl-1660</b>			<b>4.00</b>	
26368	A W LEC 001	TTH	10-1130AM	3437 MH	Cohen
Major Works of English Lit					
26369	P W DIS 002	F	1-2PM	2024 TISCH	Lee, Cohen
26370	P W DIS 003	F	11-12PM	1359 MH	Lee, Cohen
<b>360</b>	<b>Med&amp;Early Mod Topics</b>			<b>3.00</b>	
24629	P W LEC 001	MW	1-230PM	ARR	Perlove
Heroes, Heroines, and Sinners					
<b>367</b>	<b>Shakespeare Plays</b>			<b>4.00</b>	<b>90.00</b>
STUDENTS ARE AUTO-ENROLLED IN LECTURE WHEN THEY ELECT A DISCUSSION.					
14549	A W LEC 001	TTH	1-230PM	G115 AH	Mullaney
19363	P DIS 002	F	1-2PM	5179 AH	Hixon, Mullaney
14550	P W DIS 003	F	10-11AM	2330 MH	Hixon, Mullaney
<b>375</b>	<b>Celtic&amp;Nordic Myth</b>			<b>3.00</b>	
17145	P W LEC 001	TTH	1-230PM	1230 USB	Gull
<b>391</b>	<b>Old Russian Culture</b>			<b>3.00</b>	
30336	P LEC 001	TTH	1-230PM	G580 DENT	Makin
<b>490</b>	<b>Directed Readings</b>			<b>1.00-4.00</b>	<b>ADVISORY</b>
	I IND +		ARR	ARR	
<b>611</b>	<b>Med&amp;EM Study Topics</b>			<b>3.00</b>	
28661	P W SEM 001	T	4-7PM	G437 MH	Sanok, Puff
<b>890</b>	<b>Dir Research Study</b>			<b>2.00-3.00</b>	
	D IND +		ARR	ARR	
<b>891</b>	<b>Dir Research Study</b>			<b>2.00-3.00</b>	
	D IND +		ARR	ARR	



## Molecular, Cellular, and Developmental Biology

### Molecular, Cellular and Developmental Biology (MCDB)

<b>300</b>	<b>Undergrad Research</b>					<b>1.00-3.00</b>	<b>ADVISORY</b>	
	I IND +		ARR	ARR				
<b>306</b>	<b>Genetics Laboratory</b>					<b>3.00</b>	<b>ADVISORY, ENFORCED</b>	<b>80.00</b>
LECTURE AND LABS BEGIN MONDAY, SEPT. 10. PLACES MUST BE CLAIMED AT THE BEGINNING OF THE FIRST LAB MEETING. THREE EXTRA HOURS PER WEEK WILL BE REQUIRED IN ADDITION TO THE SCHEDULED LABS.								
10819	A R LEC 001	F	9-10AM	1230 USB	Spillane			
10820	P RW LAB 002	M	1-4PM	3131 USB				
10821	P RW LAB 003	M	1-4PM	3143 USB				
10822	P RW LAB 004	T	10-1PM	3131 USB				
18919	P RW LAB 005	T	10-1PM	3143 USB				
<b>310</b>	<b>Intro Biochemistry</b>					<b>3.00</b>	<b>ADVISORY, ENFORCED</b>	
19437	A R LEC 001	MW	4-530PM	AUD 3 MLB	Balazovich, Stockbridge			
19456	P RW DIS 002	TH	4-530PM	1650 CHEM				
19457	P RW DIS 003	TH	4-530PM	2062 PALM				
19458	P RW DIS 004	TH	5-630PM	1437 MH				
19459	P RW DIS 005	TH	5-630PM	2244 USB				
19460	P RW DIS 006	F	10-1130AM	3242 LSA				
19461	P RW DIS 007	F	10-1130AM	2402 MLB				
19462	P RW DIS 008	F	10-1130AM	1339 MH				
19463	P RW DIS 009	F	10-1130AM	1509 NUB				
19515	P RW DIS 010	F	1-230PM	4153 USB				
19516	P RW DIS 011	F	1-230PM	2502 NUB				
19517	P RW DIS 012	F	1-230PM	1507 NUB				
19518	P RW DIS 013	F	1-230PM	1509 NUB				
28738	P RW DIS 014	TH	4-530PM	4151 USB				
28739	P RW DIS 015	TH	5-630PM	4153 USB				
28740	P RW DIS 016	TH	5-630PM	1508 NUB				
34001	P RW DIS 017	TH	5-630PM	G040 TISCH				
34002	P RW DIS 018	F	10-1130AM	2234 USB				
34003	P RW DIS 019	F	1-230PM	2015 RUTHVEN				
<b>399</b>	<b>Experimental Design</b>					<b>1.00</b>	<b>ADVISORY</b>	
25152	PI W SEM 001	MW	1130-1PM	3265 USB	Miller			
<b>400</b>	<b>Advanced Research</b>					<b>1.00-3.00</b>	<b>ADVISORY, ENFORCED</b>	
	IR IND +		ARR	ARR				
<b>401</b>	<b>Advanced Topics</b>					<b>3.00</b>	<b>ADVISORY</b>	
25683	P W LEC 001	TTH	4-530PM	1507 NUB	Vecchiarelli			
Building a Synthetic Cell								
31214	P W LEC 004	TTH	830-10AM	2015 RUTHVEN	Li			
Protein misfolding diseases								
<b>403</b>	<b>Molec Biol Synapse</b>					<b>3.00</b>	<b>ADVISORY, ENFORCED</b>	
30206	P RW LEC 001	MW	10-1130AM	2502 NUB	Akaaboune			
<b>409</b>	<b>Invest Exp Bacteriol</b>					<b>4.00</b>	<b>ENFORCED</b>	
32291	P RW LEC 001	TTH	230-5PM	4153 USB	Huffnagle, Erb-Downward			
<b>412</b>	<b>Teaching Biology</b>					<b>3.00</b>		
34724	PI REC 003		ARR	ARR	Clark			
<b>421</b>	<b>Topics in Neurobio</b>					<b>3.00</b>	<b>ADVISORY</b>	
30237	P W LEC 001	MW	4-530PM	2520 NUB	Clowney			
Cellular Diversity Immu&NervSy								
Prerequisites for the course are either Bio 305 or MCDB 310 or by permission of instructor. A background in Neuroscience is not required.								
<b>423</b>	<b>Neurobiology Lab</b>					<b>3.00</b>	<b>ADVISORY, ENFORCED</b>	<b>150.00</b>
10831	P RW LAB 001	MW	12-4PM	4118 USB	Ameziane			
LABS BEGIN MON., SEPT. 10. PLACES MUST BE CLAIMED AT THE BEGINNING OF THE FIRST LAB MEETING								
17775	P RW LAB 002	TTH	12-4PM	4118 USB	Ameziane			
<b>424</b>	<b>Behav Neurobio Lab</b>					<b>2.00</b>	<b>ADVISORY, ENFORCED</b>	<b>90.00</b>
24901	P RW LAB 001	W	1-5PM	3123 USB	Haenfler			
24905	P RW LAB 002	TH	1-5PM	3123 USB	Haenfler			
<b>427</b>	<b>Molecular Biology</b>					<b>4.00</b>	<b>ENFORCED</b>	
10832	A RW LEC 001	TTH	1130-1PM	1400 CHEM	Schiefelbein, Kumar			
10833	P RW DIS 002	F	1-230PM	2244 USB				
16211	P RW DIS 003	TH	230-4PM	B2560 BUS				
18888	P RW DIS 004	TH	4-530PM	1567 NUB				
26606	P RW DIS 005	TH	230-4PM	R2320 BUS				
31177	P RW DIS 006	TH	4-530PM	1339 MH				
31450	P RW DIS 007	F	1-230PM	2062 PALM				
<b>428</b>	<b>Cell Biology</b>					<b>4.00</b>	<b>ENFORCED</b>	
28525	S R LEC 001	MWF	11-12PM	4153 USB	Chang			
28526	P RW DIS 002	M	1-230PM	1460 MH				
28527	P RW DIS 003	M	230-4PM	3230 USB				
<b>436</b>	<b>Human Immunology</b>					<b>3.00</b>	<b>ENFORCED</b>	
19902	P RW LEC 001	MW	1-230PM	1060 BSB-TBL	Balazovich			
<b>441</b>	<b>Cell Bio &amp; Disease</b>					<b>3.00</b>	<b>ADVISORY</b>	
30207	P W LEC 001	TTH	4-530PM	B834 EQ	Wang			
<b>448</b>	<b>Telomerase Function</b>					<b>3.00</b>	<b>ENFORCED</b>	
30208	P RW LEC 001	WF	4-530PM	2244 USB	Nandakumar			

CAT# Class #	Course Title CODE CMP SEC	DAYS	TIME	LOCATION	CR INSTRUCTOR	PREREQ	LAB FEE
450	Genetics & Mol Biol				3.00	ENFORCED	
30209	P RW LEC 001	TTH	10-1130AM	1006 DANA	Kuwada		
31155	P RW LEC 002	TTH	1-230PM	4151 USB	Kuwada		
<b>489</b>	<b>Genes &amp; Genomes</b>				<b>3.00</b>	<b>ENFORCED</b>	
30211	P RW LEC 001	MW	1130-1PM	1505 NUB	Simmons		
<b>499</b>	<b>Research Ethics-Bio</b>				<b>1.00</b>	<b>ADVISORY</b>	
24989	P W SEM 001	TH	10-12PM	A859 CHEM-TBLC	Shafer		
This course meets the first 7 weeks of the term (9/4-10/22)							
<b>600</b>	<b>Topics in MCDB</b>				<b>1.00</b>	<b>ENFORCED</b>	
34408	PIR SEM 001	M	4-5PM	ARR	Wierzbicki		
Gene Regulation							
MCDB 600 section 001 will meet in 5150 BSB.							
<b>610</b>	<b>Principles Neuro I</b>				<b>3.00</b>	<b>ADVISORY</b>	
16177	PD SEM 001	TTH	1-3PM	4130 USB	Seasholtz		
<b>610</b>	<b>Principles Neuro I</b>				<b>3.00</b>	<b>ADVISORY</b>	
	P SEM 001	M	1-3PM	4130 USB			
<b>611</b>	<b>Neurochem/Neuropharm</b>				<b>1.00</b>	<b>ADVISORY</b>	
MEETS SEPT 3 - 26.							
16178	PI SEM 001		ARR	4130 USB	Seasholtz		
<b>613</b>	<b>Circuits/Comp NS</b>				<b>1.00</b>	<b>ADVISORY</b>	
MEETS NOV 11 - DEC 10.							
16179	PI SEM 001		ARR	4130 USB	Seasholtz, Booth		
<b>614</b>	<b>Model Organisms</b>				<b>3.00</b>	<b>ADVISORY</b>	
18317	PI W LEC 001	MW	1130-1PM	3265 USB	Miller		
<b>615</b>	<b>Cellular&amp;Molec Biol</b>				<b>3.00</b>	<b>ADVISORY</b>	
27646	PI W SEM 001	W	4-7PM	2062 PALM	Jakob		
<b>623</b>	<b>Molecular Neuro Lab</b>				<b>3.00</b>	<b>ADVISORY</b>	
19529	PD LAB 001	MTWTHF	7-8AM	ARR	Thompson		
Preterm Course. Meets Aug 13 - 24.							
<b>632</b>	<b>Exp Genetics Systems</b>				<b>1.00</b>	<b>ADVISORY</b>	
16363	PD LEC 001	M	1-2PM	4917 BUHL	Boyle		
This lecture is for Genetics Training Program current and past trainees. Class meets every other Monday.							
<b>700</b>	<b>Advanced Studies</b>				<b>1.00-8.00</b>	<b>ADVISORY</b>	
	I IND +		ARR	ARR			
<b>800</b>	<b>Biology Seminar</b>				<b>1.00</b>	<b>ADVISORY</b>	
16206	PI W SEM 001	F	12-130PM	ARR	Simmons		
Topics in Cell&Molec Biol							
DEPARTMENTAL SEMINAR							
<b>801</b>	<b>Supervised Teaching</b>				<b>1.00</b>	<b>ADVISORY</b>	
16207	P RW SEM 001	M	530-730PM	1250 USB	Clark		
This course meets with EEB 801							
<b>990</b>	<b>Diss-Precand</b>				<b>1.00-8.00</b>	<b>ADVISORY</b>	
	I IND +		ARR	ARR			
<b>995</b>	<b>Diss-Cand</b>				<b>8.00</b>	<b>ENFORCED</b>	
	IR IND +		ARR	ARR			

CAT# Class #	Course Title CODE CMP SEC	DAYS	TIME	LOCATION	CR INSTRUCTOR	PREREQ	LAB FEE
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## Near Eastern Studies Department

### Arabic Language (ARABIC)

101	Elementary Arabic I						5.00
10736	P W REC 001	M	8-10AM	3353 MH			
101	Elementary Arabic I						5.00
	P W REC 001	WF	830-10AM	2454 MH			
Dialect focus: Egyptian							
101	Elementary Arabic I						5.00
10737	P W REC 002	M	8-10AM	2412 MLB	Beebani		5.00
101	Elementary Arabic I						5.00
	P W REC 002	WF	830-10AM	3315 MH			
Dialect focus: Levantine							
101	Elementary Arabic I						5.00
10738	P W REC 003	M	11-1PM	B852 EQ	Mohamed		5.00
101	Elementary Arabic I						5.00
	P W REC 003	WF	1130-1PM	373 LORCH			
Dialect focus: Egyptian							
101	Elementary Arabic I						5.00
17410	P W REC 004	M	11-1PM	B830 EQ	Reading		5.00
101	Elementary Arabic I						5.00
	P W REC 004	WF	1130-1PM	173 LORCH			
Dialect focus: Levantine							
101	Elementary Arabic I						5.00
31182	P W REC 005	M	2-4PM	B830 EQ			5.00
101	Elementary Arabic I						5.00
	P W REC 005	WF	230-4PM	B852 EQ			
Dialect focus: Levantine							
201	Intermed Arabic I						5.00
10741	P RW REC 001	M	11-1PM	B856 EQ	Beebani	ADVISORY, ENFORCED	
201	Intermed Arabic I						5.00
	P RW REC 001	WF	1130-1PM	G168 AH		ADVISORY, ENFORCED	
Dialect focus: Levantine							
201	Intermed Arabic I						5.00
17794	P RW REC 002	M	2-4PM	B834 EQ		ADVISORY, ENFORCED	
201	Intermed Arabic I						5.00
	P RW REC 002	WF	230-4PM	B830 EQ		ADVISORY, ENFORCED	
Dialect focus: Egyptian							
201	Intermed Arabic I						5.00
17800	P RW REC 003	M	2-4PM	1650 CHEM		ADVISORY, ENFORCED	
201	Intermed Arabic I						5.00
	P RW REC 003	WF	230-4PM	1423 EQ		ADVISORY, ENFORCED	
Dialect focus: Levantine							
401	Advanced Arabic I						5.00
10745	P RW REC 001	M	11-1PM	2412 MLB	Alsayegh	ADVISORY, ENFORCED	
401	Advanced Arabic I						5.00
	P RW REC 001	WF	1130-1PM	3353 MH		ADVISORY, ENFORCED	
401	Advanced Arabic I						5.00
26555	P RW REC 002	M	2-4PM	1423 EQ	Mohamed	ADVISORY, ENFORCED	
401	Advanced Arabic I						5.00
	P RW REC 002	WF	230-4PM	373 LORCH		ADVISORY, ENFORCED	
499	Ind Study in Arabic						1.00-4.00
	D IND +		ARR	ARR			
501	Adv Arabic Conv&Comp						3.00
23580	P W REC 001	WF	230-4PM	G144 AH	Alsayegh	ADVISORY	
503	Arabic Grammar						3.00
31140	P W REC 001	TTH	230-4PM	4155 LSA	Alhawary	ADVISORY	
508	Arab Hist Dialect						3.00
31143	P RW LEC 001	TTH	4-530PM	2106 MLB	Alhawary	ENFORCED	
608	Arabic Ling&Dialect						3.00
31581	P RW LEC 001	TTH	4-530PM	2106 MLB	Alhawary	ENFORCED	

### Armenian Language (ARMENIAN)

101	West Armenian I						4.00
31128	P W REC 001	TTH	10-1130AM	3000 STB	Bardakjian		4.00
101	West Armenian I						4.00
	P W REC 001	W	3-4PM	3000 STB			
389	Armenians in Turkey						3.00
25815	P W LEC 001	TTH	230-4PM	G168 AH	Al-Rustom		1.00-4.00
499	Ind Study Armenian						1.00-4.00
	D IND +		ARR	ARR			
501	West Armenian I						4.00
31569	P W REC 001	TTH	10-1130AM	3000 STB	Bardakjian		4.00
501	West Armenian I						4.00
	P W REC 001	W	3-4PM	3000 STB			

### Hebrew Language (HEBREW)

101	Elem Mod Hebrew I						5.00
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CAT# Class #	Course Title CODE CMP SEC	DAYS	TIME	LOCATION	CR INSTRUCTOR	PREREQ	LAB FEE
11454 101	P W REC 001 <b>Elem Mod Hebrew I</b>	M	10-12PM	G026 TISCH	Weizman		5.00
11455 101	P W REC 002 <b>Elem Mod Hebrew I</b>	TTH	10-1130AM	2011 MLB			5.00
11455 101	P W REC 002 <b>Elem Mod Hebrew I</b>	M	10-12PM	3353 MH	Rosenberg		5.00
11456 101	P W REC 002 <b>Elem Mod Hebrew I</b>	WF	10-1130AM	3401 MH			5.00
11456 101	P W REC 003 <b>Elem Mod Hebrew I</b>	M	12-2PM	2401 MH	Rosenberg		5.00
28144 102	P W REC 003 <b>Elem Hebrew II</b>	WF	1130-1PM	1339 MH			5.00
28144 102	P RW REC 001 <b>Elem Hebrew II</b>	M	8-10AM	2454 MH	Weizman		5.00
18925 201	P RW REC 001 <b>Intermed Hebrew I</b>	TTH	830-10AM	2202 MLB			5.00
18925 201	P RW REC 001 <b>Intermed Hebrew I</b>	M	11-1PM	G144 AH	Hareven		5.00
11457 201	P RW REC 001 <b>Intermed Hebrew I</b>	TTH	1130-1PM	3347 MH			5.00
11457 201	P RW REC 002 <b>Intermed Hebrew I</b>	M	3-5PM	3359 MH	Hareven		5.00
11458 201	P RW REC 002 <b>Intermed Hebrew I</b>	TTH	230-4PM	3440 MH			5.00
11458 201	P RW REC 003 <b>Intermed Hebrew I</b>	MW	230-4PM	2401 MH	Aronson		5.00
31186 202	P RW REC 003 <b>Intermed Hebrew I</b>	TH	2-4PM	B116 MLB			5.00
31186 202	P RW REC 001 <b>IM Mod Hebrew II</b>	MW	4-530PM	2401 MH	Aronson		5.00
18447 301	P RW REC 001 <b>IM Mod Hebrew II</b>	TH	4-6PM	2401 MH			5.00
20874 301	P RW REC 002 <b>Advanced Hebrew I</b>	TTH	4-530PM	6000 STB	Raz		3.00
31508 305	P RW REC 002 <b>Topics: Spoken Heb</b>	MW	1-230PM	4000 STB			2.00
31508 305	P RW REC 001 <b>Topics: Spoken Heb</b>	MW	11-12PM	4000 STB	Raz		2.00
31509 405	P W SEM 001 <b>Minorities in Israel</b>		ARR	ARR	Pinsker		3.00
31509 409	P W SEM 001 <b>Israel &amp; Holocaust</b>		ARR	ARR			1.00
31510 499	D IND + <b>Mod Hebrew Readings</b>		ARR	ARR			1.00-4.00
31510 605	D IND + <b>Ind Study in Hebrew</b>		ARR	ARR			2.00
31510 605	P RW REC 001 <b>Topics: Spoken Heb</b>	MW	11-12PM	4000 STB	Raz		2.00
<b>Middle East Languages (MELANG)</b>							
31137 101	P W REC 001 <b>Elem Class Hebrew I</b>	MW	1130-1PM	2265 NQ	Schmidt		3.00
25915 430	P W REC 001 <b>Intr Middle Egyptn I</b>		ARR	ARR	Davis		3.00
31116 440	P W REC 001 <b>Coptic I</b>	MW	10-1130AM	3205 MLB	Muehlberger		3.00
22804 450	P W REC 001 <b>Int CentAsian Lang I</b>	MTWTH	830-925AM	ARR	Northrop		4.00
Elementary Uzbek I This course is conducted via live video-conferencing with The Ohio State University. The class schedule will follow OSU, with the first class being Tuesday, August 21, 2018. For more information, contact Douglas Northrop at northrop@umich.edu.							
34748 499	P W REC 002 <b>Introductory Uyghur I</b>	MTWTHF	1010-11AM	ARR	Northrop		1.00-4.00
Note: This course is conducted via live video-conferencing with Indiana University University. The class schedule will follow IU, with the first class being Monday, August 20, 2018. For more information, contact Douglas Northrop at northrop@umich.edu.							
31570 501	D IND + <b>Ind Stdy ME Language</b>		ARR	ARR			1.00-4.00
31570 501	P REC 001 <b>Elem Class Hebrew I</b>	MW	1130-1PM	2265 NQ	Schmidt		3.00
<b>Middle East Studies (MIDEAST)</b>							
10733 200	A LEC 001 <b>Intro to Middle East</b>	TTH	1130-1PM	LEC RM 2 MLB	Ali		4.00
10734 200	P W DIS 002 <b>Issues in Race &amp; Ethnicity</b>	F	9-10AM	2022 STB			
10735 200	P W DIS 003 <b>Issues in Race &amp; Ethnicity</b>	F	11-12PM	2022 STB			
16338 201	P W DIS 004 <b>Issues in Race &amp; Ethnicity</b>	F	1-2PM	130 TAP			
201	<b>Medical Trads in ME</b>						4.00

CAT# Class #	Course Title CODE CMP SEC	DAYS	TIME	LOCATION	CR INSTRUCTOR	PREREQ	LAB FEE
31136	A LEC 001	MW	230-4PM	1518 NUB	Crisostomo		
31283	P W DIS 002	F	10-11AM	506 BMT			
31284	P W DIS 003	F	12-1PM	B3570 BUS			
<b>207</b>	<b>Lnd Israel-Palestine</b>				<b>4.00</b>		
23563	A LEC 001	TTH	1-230PM	1400 CHEM	Eliav		
24585	P W DIS 002	TH	4-5PM	1265 NQ			
23570	P W DIS 003	TH	5-6PM	B122 MLB			
23565	P W DIS 004	F	9-10AM	2155 NQ			
23571	P W DIS 005	F	11-12PM	2155 NQ			
23572	P W DIS 006	F	12-1PM	2155 NQ			
23573	P W DIS 007	F	1-2PM	2135 NQ			
23574	P W DIS 008	F	3-4PM	1155 NQ			
<b>209</b>	<b>Food &amp; Drink in MidE</b>				<b>4.00</b>		
31500	A LEC 001	MW	10-1130AM	G322 DENT	Hagen, Emberling		
31501	P W DIS 002	F	10-11AM	G311 DENT			
31502	P W DIS 003	F	12-1PM	B3580 BUS			
31503	P W DIS 004	F	1-2PM	4332 SPH2			
<b>218</b>	<b>Armenia Cult&amp;Ethn</b>				<b>3.00</b>		
29155	P W LEC 001	TTH	1-230PM	2175 NQ	Bardakjian		
<b>238</b>	<b>The Historical Jesus</b>				<b>4.00</b>		
18052	A LEC 001	MW	230-4PM	1028 DANA	Boccaccini		
18240	P W DIS 002	F	10-11AM	806 BMT			
25913	P W DIS 003	F	1-2PM	2695 SPH1A			
<b>240</b>	<b>Anc Egypt:Relig&amp;Cul</b>				<b>4.00</b>		
31118	A LEC 001	MW	1-230PM	3254 LSA	Davis		
31491	P W DIS 002	F	12-1PM	B2560 BUS			
31492	P W DIS 003	F	2-3PM	1105 NQ			
<b>275</b>	<b>Intro Arab-Amer Std</b>				<b>4.00</b>		<b>26.00</b>
23495	A W LEC 001	TTH	4-530PM	AUD D AH	Stiffler		
23497	P RW DIS 002	TH	12-1PM	1469 MH			
23499	P RW DIS 003	TH	1-2PM	806 BMT			
23501	P RW DIS 004	TH	2-3PM	1170 SPH2			
<b>276</b>	<b>What is Judaism?</b>				<b>4.00</b>		
20341	A LEC 001	MW	10-1130AM	3254 LSA	Levinson		
20342	P W DIS 002	W	4-5PM	B122 MLB			
20343	P W DIS 003	F	11-12PM	1155 NQ			
<b>285</b>	<b>Visual Culture Islam</b>				<b>4.00</b>		
26049	S LEC 001	MW	1130-1PM	G127 AH	Gruber		
26050	P W DIS 002	W	3-4PM	2212 MLB			
26051	P W DIS 003	F	11-12PM	180 TAP			
30781	P W DIS 004	F	10-11AM	180 TAP			
<b>291</b>	<b>HU Topics in MES</b>				<b>3.00</b>		
24946	P W SEM 001	TTH	10-1130AM	2135 NQ	Crisostomo		
Inscribing Power							
31961	P W SEM 002	MW	1-230PM	4151 USB	Wollenberg		
Lost Books - Bible							
<b>295</b>	<b>Sem in MidEast Stds</b>				<b>3.00</b>	<b>ADVISORY</b>	
24588	P RW SEM 001	MW	1130-1PM	4128 LSA	Knysh		
Qur'an and its Interpretations							
31139	P RW SEM 002	TTH	230-4PM	2175 NQ	Bardenstein		
The ME and Beyond							
<b>319</b>	<b>Ottoman History I</b>				<b>3.00</b>	<b>ENFORCED</b>	
31120	P RW LEC 001	MW	530-7PM	1185 NQ	Cipa		
<b>321</b>	<b>Jihad in History</b>				<b>3.00</b>		
31127	P W LEC 001	TTH	10-1130AM	B113 MLB	Bonner		
<b>325</b>	<b>Arab Lit in Trans</b>				<b>3.00</b>		
10744	P W LEC 001	TTH	230-4PM	G040 TISCH	Le Gassick		
<b>326</b>	<b>Arab-Israeli Confl</b>				<b>3.00</b>		
24589	P W LEC 001	TTH	1130-1PM	1096 EH	Bardenstein		
<b>331</b>	<b>Iranian Cinema</b>				<b>3.00</b>		
31190	P W LEC 001	TTH	230-4PM	LEC RM 1 MLB	Cross		
Students who enroll in the lecture will automatically be enrolled in the lab section.							
31191	A LAB 002	W	4-7PM	B137 MLB	Cross		
<b>335</b>	<b>Hist&amp;Rel Judaism</b>				<b>3.00</b>		
31119	P W LEC 001	MW	530-7PM	2336 MH	Boccaccini		
The Power of Evil							
<b>389</b>	<b>Armenians in Turkey</b>				<b>3.00</b>		
31992	P W LEC 001	TTH	230-4PM	G168 AH	Al-Rustom		
<b>391</b>	<b>HU Topics: MES</b>				<b>3.00</b>	<b>ADVISORY</b>	
31142	P W SEM 001	TTH	4-530PM	1436 MH	Vinea		
Popular Culture in the ME							
31960	P W SEM 002	MW	230-4PM	1436 MH	Roby		
Race in Arab World							
<b>417</b>	<b>Mdvl Near East</b>				<b>3.00</b>	<b>ADVISORY</b>	
28010	P W LEC 001	TTH	1-230PM	2155 NQ	Bonner		
<b>418</b>	<b>Islam and Russia</b>				<b>3.00</b>		
31507	P W SEM 001	MW	10-1130AM	2106 MLB	Knysh		
<b>429</b>	<b>Topics in Arabic Lit</b>				<b>3.00</b>		
21399	P W LEC 001	W	4-7PM	2104 MLB	Shammas		

CAT# Class #	Course Title CODE CMP SEC	DAYS	TIME	LOCATION	CR INSTRUCTOR	PREREQ	LAB FEE
Autobiography							
<b>438</b>	<b>Exhibit Anc Egypt</b>						
31115	P W SEM 001	MW	830-10AM	2265 NQ		<b>3.00</b>	Wilfong
<b>483</b>	<b>ME Comp Perspectives</b>					<b>1.00</b>	Ali
27095	P W LEC 001	M	12-2PM	555 WEISER		<b>3.00</b>	Eliav
<b>490</b>	<b>Topics in MES</b>						
31146	P W SEM 001	TH	4-7PM	1185 NQ			Ginsburg
The Mishnah							
31181	P W SEM 002	W	2-5PM	4175 AH			Pinsker
Hasidism							
31958	P W SEM 003	TH	1-4PM	3000 STB			Roby
Exile and Homecoming							
31959	P W SEM 004	MW	1130-1PM	3254 LSA			
Race and Sexuality							
<b>498</b>	<b>Senior Honors Thesis</b>					<b>1.00-4.00</b>	
	D IND +		ARR	ARR			
<b>499</b>	<b>Ind Study in MES</b>					<b>1.00-4.00</b>	
	D IND +		ARR	ARR			
<b>522</b>	<b>Mod Arabic Non-Fic</b>					<b>3.00</b>	<b>ADVISORY</b>
31153	P W LEC 001		ARR	ARR			Le Gassick
<b>576</b>	<b>What is Judaism?</b>					<b>4.00</b>	<b>ADVISORY</b>
20919	A LEC 001	MW	10-1130AM	3254 LSA			Levinson
30791	P W DIS 002		ARR	ARR			
<b>591</b>	<b>Sem in MES: Religion</b>					<b>3.00</b>	
31150	PI W SEM 001		ARR	ARR			Schmidt
Book of Job							
<b>595</b>	<b>Sem in MES: Hist/Cul</b>					<b>3.00</b>	
32878	PI W SEM 001	MW	530-7PM	1185 NQ			Cipa
Ottoman History I							
<b>699</b>	<b>Dir Grad Readings</b>					<b>1.00-6.00</b>	<b>ADVISORY</b>
	D IND +		ARR	ARR			
<b>990</b>	<b>Diss Pre-Cand</b>					<b>1.00-8.00</b>	<b>ADVISORY</b>
	D IND +		ARR	ARR			
<b>995</b>	<b>Dissertation Res</b>					<b>8.00</b>	<b>ENFORCED</b>
	DR IND +		ARR	ARR			
<b>Persian Language (PERSIAN)</b>							
<b>101</b>	<b>Elementary Persian I</b>					<b>4.00</b>	
10739	P W REC 001	MTWTH	9-10AM	B113 MLB			Aghaei
30923	P W REC 002	MTWTH	1-2PM	2047 RUTHVEN			Aghaei
<b>201</b>	<b>Intermed Persian I</b>					<b>4.00</b>	<b>ADVISORY</b>
10742	P W REC 001	MTWTH	10-11AM	G144 AH			Aghaei
<b>404</b>	<b>Mod Persian Poetry</b>					<b>3.00</b>	<b>ADVISORY</b>
31126	P W SEM 001	TTH	830-10AM	5000 STB			Cross
<b>499</b>	<b>Ind Study in Persian</b>					<b>1.00-4.00</b>	
	D IND +		ARR	ARR			
<b>Turkish Language (TURKISH)</b>							
<b>101</b>	<b>Elementary Turkish I</b>					<b>4.00</b>	
10740	P W REC 001	MTWTH	9-10AM	3000 STB			Sevinc
<b>201</b>	<b>Intermed Turkish I</b>					<b>4.00</b>	<b>ADVISORY</b>
10743	P W REC 001	MTWTH	10-11AM	6000 STB			Sevinc
<b>499</b>	<b>Ind Study in Turkish</b>					<b>1.00-4.00</b>	
	D IND +		ARR	ARR			
<b>504</b>	<b>Mod Turkish Readings</b>					<b>3.00</b>	<b>ADVISORY</b>
16998	P W SEM 001		ARR	ARR			Sevinc
This course is scheduled according to student availability. Please contact the instructor Nilay Sevinc (nsevinc@umich.edu) if you are interested in taking this course.							

## Organizational Studies

### Organizational Studies (ORGSTUDY)

<b>201</b>	<b>Leadership</b>							
27778	A W LEC 001	MW	1130-1PM	AUD D AH			<b>4.00</b>	
27779	P RW DIS 002	TH	9-10AM	855 WEISER	Harrell			
27780	P RW DIS 003	F	9-10AM	855 WEISER	Yeh, Harrell			
27781	P RW DIS 004	F	10-11AM	855 WEISER	Yeh, Harrell			
31112	P RW DIS 005	F	11-12PM	855 WEISER	Harrell			
31113	P RW DIS 006	F	12-1PM	855 WEISER	Harrell			
31114	P RW DIS 007	F	1-2PM	855 WEISER	Harrell			
<b>204</b>	<b>Nonprofits</b>						<b>3.00</b>	
31141	P RW LEC 001	MW	230-4PM	1401 MH	Levine			
<b>305</b>	<b>Inside Organizations</b>						<b>3.00</b>	<b>ADVISORY</b>
30746	P R LEC 001	MW	4-530PM	2306 MH	Garcia			
<b>310</b>	<b>Formal Org&amp;Environ</b>						<b>3.00</b>	<b>ADVISORY</b>
16661	P RW LEC 001	TTH	10-1130AM	3254 LSA	Mizruchi, Hyman			
Open to concentrators only.								
<b>410</b>	<b>Adv Lab Org Studies</b>						<b>4.00</b>	<b>ENFORCED</b>
16195	P RW LEC 001	MW	1130-1PM	A859 CHEM-TBLC	Levine, Russell			
Open to senior concentrators only.								
20517	A RW DIS 002	TH	9-10AM	A859 CHEM-TBLC	Levine, Russell			
<b>495</b>	<b>Special Topics</b>						<b>3.00</b>	<b>ADVISORY</b>
22653	P RW SEM 001	TTH	1130-1PM	855 WEISER	Samford			
Orgs in the Developing World								
27856	P RW SEM 002	TTH	4-530PM	855 WEISER	Samford			
Technological Innovation								
28693	P RW SEM 003	TH	230-530PM	1505 NUB	Sweetman			
Strategic Change through HRM								
31019	P RW SEM 004	MW	230-4PM	855 WEISER	Fein			
Diversity in Organizations								
31020	P RW SEM 005	TTH	1-230PM	855 WEISER	Fein			
Organizational Culture								
<b>497</b>	<b>Sr Honors Res I</b>						<b>3.00-4.00</b>	<b>ADVISORY</b>
	SD IND +		ARR	ARR				
<b>499</b>	<b>Independent Study</b>						<b>1.00-4.00</b>	<b>ADVISORY</b>
	I IND +		ARR	ARR				

## Philosophy Department

### Philosophy (PHIL)

<b>101</b>	<b>Intro to Phil</b>								
30372	A LEC 001	TTH	9-10AM	AUD D AH				<b>4.00</b>	Swanson
30373	P W DIS 002	TTH	10-11AM	1024 DANA					
30374	P W DIS 003	TTH	4-5PM	3254 LSA					
30375	P W DIS 004	TTH	10-11AM	3242 LSA					
30376	P W DIS 005	TTH	5-6PM	G115 AH					
30377	P W DIS 006	TTH	10-11AM	1448 MH					Swanson
<b>160</b>	<b>Moral Prin &amp; Prob</b>							<b>4.00</b>	Jacobson
30378	A LEC 001	MW	12-1PM	AUD C AH					
30379	P W DIS 002	MW	1-2PM	3242 LSA					
30380	P W DIS 003	MW	3-4PM	5179 AH					
30381	P W DIS 004	MW	5-6PM	B103 MLB					
30382	P W DIS 005	MW	4-5PM	5179 AH					
<b>183</b>	<b>Critical Reasoning</b>							<b>3.00</b>	Manley
27605	A LEC 001	MW	1-2PM	AUD A AH					
27606	P W DIS 002	W	4-5PM	1469 MH					
27607	P W DIS 003	TH	4-5PM	2271 AH					
27608	P W DIS 004	W	2-3PM	2202 MLB					
27609	P W DIS 005	W	4-5PM	3333 MH					
27610	P W DIS 006	W	2-3PM	B770 SSWB					
27611	P W DIS 007	W	5-6PM	G026 TISCH					
27612	P W DIS 008	F	11-12PM	3330 MH					
27613	P W DIS 009	TH	1-2PM	1448 MH					
29267	P W DIS 010	W	2-3PM	B111 MLB					
29268	P W DIS 011	W	2-3PM	B101 MLB					
30384	P W DIS 012	F	10-11AM	5179 AH					
<b>196</b>	<b>First Year Seminar</b>							<b>3.00</b>	<b>ADVISORY</b>
30385	P RW SEM 001	MW	10-1130AM	1164 AH					Belot
	Philosophy & Arrival								
	Philosophy & Arrival								
32347	P RW SEM 002	MW	230-4PM	2155 NQ					Darby
	Hate Speech on Campus								
	Hate Speech on Campus								
<b>288</b>	<b>Ancient Phil</b>							<b>4.00</b>	Caston
30431	A LEC 001	TTH	230-4PM	G127 AH					
30432	P W DIS 002	TH	4-5PM	5179 AH					
30433	P W DIS 003	TH	5-6PM	1427 MH					
30434	P W DIS 004	TH	4-5PM	2024 TISCH					Caston
<b>297</b>	<b>Honors-Intro</b>							<b>2.00-3.00</b>	<b>ADVISORY</b>
34875	P RW LEC 001	MW	1130-1PM	3401 MH					Tappenden
<b>305</b>	<b>Intro Formal Meth</b>							<b>4.00</b>	Weatherson
30435	A LEC 001	MW	4-530PM	G322 DENT					
30436	P W DIS 002	F	12-1PM	3242 LSA					
30437	P W DIS 003	F	1-2PM	2340 SEB					
30438	P W DIS 004	F	10-11AM	2185 NQ					
<b>340</b>	<b>Mind &amp; Machine</b>							<b>4.00</b>	Thomason
24637	A LEC 001	TTH	230-4PM	1528 NUB					
	Interested students are encouraged to join the waitlist. Any decision about adding sections will be made based upon the number of students on the waitlist.								
24638	P W DIS 002	TH	5-6PM	B101 MLB					
24639	P W DIS 003	TH	4-5PM	1469 MH					
24640	P W DIS 004	F	11-12PM	3733 CCRB					
26025	P W DIS 005	F	10-11AM	3556 DANA					
<b>345</b>	<b>Language &amp; Mind</b>							<b>4.00</b>	<b>ENFORCED</b>
26027	A R LEC 001	TTH	10-1130AM	1449 MH					Joyce
26028	P RW DIS 002	TH	12-1PM	1024 DANA					Harrison
30421	P RW DIS 003	TH	4-5PM	B3570 BUS					Harrison
<b>353</b>	<b>Right &amp; Wrong of Biz</b>							<b>4.00</b>	
31757	P LEC 001	MW	4-6PM	3254 LSA					
<b>356</b>	<b>Issues in Bioethics</b>							<b>4.00</b>	<b>ADVISORY</b>
27627	A LEC 001	TTH	3-4PM	1210 CHEM					Buss
27628	P W DIS 002	TTH	4-5PM	4096 EH					
30423	P W DIS 003	TTH	5-6PM	1448 MH					
30426	P W DIS 006	TTH	4-5PM	49 UMMA					
30427	P W DIS 007	TTH	5-6PM	3347 MH					
30428	P W DIS 008	TTH	4-5PM	1427 MH					
30429	P W DIS 009	TTH	6-7PM	3347 MH					
<b>359</b>	<b>Law&amp;Philosophy</b>							<b>4.00</b>	
	No credit will be given to students who took PHIL 160.010 in Fall 2014								
11746	A LEC 001	TTH	1-2PM	1210 CHEM					Maitra
11747	P W DIS 002	TTH	2-3PM	5179 AH					
11748	P W DIS 003	TTH	4-5PM	130 TAP					
19895	P W DIS 004	TTH	2-3PM	B109 MLB					
21223	P W DIS 005	TTH	3-4PM	4404 RAND					
29201	P W DIS 006	TTH	2-3PM	2212 MLB					



CAT# Class #	Course Title CODE CMP SEC	DAYS	TIME	LOCATION	CR INSTRUCTOR	PREREQ	LAB FEE
29202 <b>361</b>	P W DIS 007 <b>Ethics</b>	TTH	4-5PM	G115 AH	<b>4.00</b>	<b>ENFORCED</b>	
11749	AR LEC 001	MW	3-4PM	1640 CHEM	Railton		
23449	P RW DIS 002	MW	5-6PM	1359 MH			
11750	P RW DIS 003	MW	4-5PM	1401 MH			
26586	P RW DIS 004	MW	5-6PM	2407 MH			
27619	P RW DIS 005	MW	4-5PM	1437 MH			
<b>375</b>	<b>Nietzsche</b>				<b>3.00</b>		
24645	P W LEC 001	MW	4-530PM	2336 MH	Lormand		
<b>397</b>	<b>Topics Philosophy</b>				<b>3.00</b>	<b>ADVISORY</b>	
29165	P W LEC 001	TTH	4-530PM	2202 MLB	Schmaltz		
	Early Mod Female Philosopher						
	Early Modern Female Philosophers						
31793	P LEC 002	MW	4-530PM	4153 USB	Ozbey		
	The Art of War						
	The Art of War						
<b>399</b>	<b>Independent Studies</b>				<b>1.00-4.00</b>	<b>ADVISORY</b>	
	I IND +		ARR	ARR			
<b>401</b>	<b>Ug Honors Seminar</b>				<b>3.00</b>	<b>ADVISORY</b>	
24658	P RW SEM 001	W	4-6PM	2271 AH	Buss		
<b>406</b>	<b>Aristotle</b>				<b>3.00</b>	<b>ENFORCED</b>	
30449	P RW LEC 001	TTH	10-1130AM	2271 AH	Caston		
<b>409</b>	<b>Phil of Language</b>				<b>3.00</b>	<b>ADVISORY</b>	
32504	P LEC 001	MW	4-530PM	2015 RUTHVEN			
<b>429</b>	<b>Ethical Analysis</b>				<b>3.00</b>	<b>ENFORCED</b>	
26039	P RW LEC 001	MW	10-1130AM	3463 MH	Railton		
<b>439</b>	<b>Aesthetics</b>				<b>3.00</b>	<b>ADVISORY</b>	
32356	P W LEC 001	MW	230-4PM	3437 MH	Jacobson		
<b>441</b>	<b>Social Phil</b>				<b>3.00</b>	<b>ENFORCED</b>	
30450	P RW LEC 001	MW	1130-1PM	2336 MH	Darby		
<b>443</b>	<b>Rational Choice</b>				<b>4.00</b>	<b>ADVISORY</b>	
28424	A LEC 001	TTH	230-4PM	3463 MH	Joyce		
28425	P W DIS 002	F	10-11AM	2336 MH	Woodard		
28426	P W DIS 003	F	11-12PM	3463 MH	Woodard		
<b>463</b>	<b>Topics in History</b>				<b>3.00</b>	<b>ADVISORY, ENFORCED</b>	
23560	P R LEC 001	TTH	1130-1PM	2062 PALM	Hell		
	19C Germ&Euro Intellect Hist						
<b>475</b>	<b>Topic in 20th C Phil</b>				<b>3.00</b>	<b>ENFORCED</b>	
31791	P R LEC 001	TTH	1-230PM	2468 MH	Gailus		
	New Thinking:Wittgenstein&Heid						
	New Thinking: Wittgenstein and Heidegger						
<b>480</b>	<b>Philos of Religion</b>				<b>3.00</b>	<b>ADVISORY</b>	
30451	P W LEC 001	MW	230-4PM	1437 MH	Manley		
<b>482</b>	<b>Philosophy of Mind</b>				<b>3.00</b>	<b>ADVISORY</b>	
30452	P W LEC 001	TTH	4-530PM	1509 NUB	Lormand		
<b>498</b>	<b>Senior Honors</b>				<b>3.00</b>	<b>ADVISORY</b>	
	I IND +		ARR	ARR			
<b>499</b>	<b>Senior Honors</b>				<b>3.00</b>	<b>ADVISORY</b>	
	I IND +		ARR	ARR			
<b>517</b>	<b>Topics History Phil</b>				<b>3.00</b>	<b>ADVISORY</b>	
32416	P R SEM 001	MW	1-230PM	2106 MLB	Ozbey		
<b>530</b>	<b>Top in Epistemology</b>				<b>3.00</b>	<b>ADVISORY</b>	
27625	P R LEC 001	M	4-630PM	1164 AH	Weatherson		
	Skills and Achievement						
<b>578</b>	<b>Top Phil of Law</b>				<b>3.00</b>	<b>ADVISORY</b>	
32238	P RW LEC 001	T	430-630PM	1025 LSSH	Hershovitz, Moss		
<b>590</b>	<b>Grad Intensive Study</b>				<b>1.00-3.00</b>		
26621	PIR DIS 003		ARR	ARR			
26623	PI DIS 008		ARR	ARR			
26622	PIR DIS 052	W	12-1PM	1164 AH			
<b>596</b>	<b>Reading Course</b>				<b>3.00</b>	<b>ADVISORY</b>	
	I IND +		ARR	ARR			
<b>597</b>	<b>Proseminar</b>				<b>3.00</b>	<b>ADVISORY</b>	
11753	PIRW SEM 001	TH	4-630PM	1164 AH	Swanson		
<b>598</b>	<b>Ind Lit Survey</b>				<b>3.00</b>	<b>ADVISORY</b>	
	I IND +		ARR	ARR			
<b>599</b>	<b>Doss Reading</b>				<b>3.00</b>	<b>ADVISORY</b>	
	I IND +		ARR	ARR			
<b>600</b>	<b>Advanced Studies</b>				<b>3.00</b>	<b>ADVISORY</b>	
	I IND +		ARR	ARR			
<b>610</b>	<b>Sem Hist of Phil</b>				<b>3.00</b>	<b>ADVISORY</b>	
32654	P SEM 002	M	3-6PM	G026 TISCH	Schironi		
<b>615</b>	<b>Sem Phil of Lang</b>				<b>2.00-3.00</b>	<b>ADVISORY</b>	
34229	P R SEM 001		ARR	ARR	Thomason		
<b>697</b>	<b>Candidacy Sem</b>				<b>2.00</b>	<b>ADVISORY</b>	
23696	PIR SEM 001	W	10-12PM	G421B MH	Schmaltz		
<b>990</b>	<b>Diss-Precand</b>				<b>1.00-8.00</b>	<b>ADVISORY</b>	
	I IND +		ARR	ARR			
<b>993</b>	<b>G S I Training</b>				<b>1.00</b>	<b>ADVISORY</b>	

CAT#	Course Title					CR	PREREQ	LAB FEE
Class #	CODE CMP SEC	DAYS	TIME	LOCATION	INSTRUCTOR			
11758	PI SEM 001		ARR	ARR				
<b>995</b>	<b>Diss-Cand</b>					<b>8.00</b>	<b>ENFORCED</b>	
	IR IND +		ARR	ARR				
<b>Philosophy, Politics and Economics (PPE)</b>								
<b>300</b>	<b>Intro Poli Econ</b>					<b>4.00</b>	<b>ADVISORY</b>	
25063	A LEC 001	TTH	10-11AM	1405 EQ				
25064	P W DIS 002	TTH	11-12PM	B111 MLB				
25065	P W DIS 003	TTH	4-5PM	3347 MH				
<b>400</b>	<b>Political Economy</b>					<b>3.00</b>	<b>ADVISORY, ENFORCED</b>	
25955	P RW SEM 001	TTH	1130-1PM	5179 AH	Joshi			
<b>401</b>	<b>PPE Hrs Sem</b>					<b>3.00</b>	<b>ADVISORY</b>	
26687	P RW SEM 001		ARR	ARR				
26691	P SEM 007	W	3-5PM	ARR				

## Physics Department

### Physics (PHYSICS)

--A STUDENT WHO DOES NOT ATTEND THE FIRST MEETING OF A BIOLOGY, CHEMISTRY, OR PHYSICS LAB MAY BE DROPPED FROM THAT COURSE FOR NON-ATTENDANCE. ALL STUDENTS MUST TAKE ACTION THROUGH THE REGISTRATION PROCESS TO MAKE SURE THAT THEIR OFFICIAL COURSE SCHEDULES MATCH THE COURSES THEY ARE ATTENDING.  
 --WAITLIST THROUGH WEB REGISTRATION AND THEN CHECK WITH THE PHYSICS STUDENT SERVICES OFFICE FOR PROCEDURES.  
 PHYSICS LABS 127, 128, 141, & 241 DON'T START UNTIL THE FIRST FULL WEEK OF CLASSES.

<b>106</b>	<b>Everyday Physics</b>					<b>3.00</b>	<b>25.00</b>
11759	P W LEC 001	TTH	1-230PM	268 WEISER	Wallerberger		
11760	P W LEC 002	TTH	230-4PM	268 WEISER	Wallerberger		
30979	P W LEC 003	MW	1-230PM	268 WEISER	Chupp		
30982	P W LEC 004	MW	230-4PM	268 WEISER	Chupp		
<b>112</b>	<b>Cosmology</b>					<b>3.00</b>	<b>ADVISORY</b>
26549	P RW SEM 001	TTH	1130-1PM	335 WH	Adams		
<b>115</b>	<b>Principles of Phys</b>					<b>2.00</b>	
23782	P W LEC 001	MTWTH	6-7PM	4404 RAND	Tomasch		
<b>116</b>	<b>Quarks, Cosmos</b>					<b>3.00</b>	
21423	P W LEC 001	TTH	1130-1PM	4404 RAND	Spitz		
<b>121</b>	<b>Physics Arch Design</b>					<b>5.00</b>	<b>ADVISORY</b>
22669	P W LEC 001	MTWTH	9-10AM	268 WEISER	Amidei		
<b>121</b>	<b>Physics Arch Design</b>					<b>5.00</b>	<b>ADVISORY</b>
	P W LEC 001	TH	4-6PM	268 WEISER			
<b>135</b>	<b>Phys Life Science I</b>					<b>4.00</b>	<b>ADVISORY</b>
20413	P W LEC 100	MTTHF	2-3PM	170 WEISER	Lau		

Students should elect PHYSICS 136 as the corresponding lab. Evening midterm exams for this course take place at 6:00-8:00 p.m. on the following Thursdays: Oct. 4, Nov. 1, and Nov. 29. Please avoid any conflicts with the midterm exam times.

20414 P RW LEC 200 MTTHF 3-4PM 170 WEISER Lau  
 Students should elect PHYSICS 136 as the corresponding lab. Evening midterm exams for this course take place at 6:00-8:00 p.m. on the following Thursdays: Oct. 4, Nov. 1, and Nov. 29. Please avoid any conflicts with the midterm exam times.

21848 PDR LEC 300 MTTHF 1-2PM 271 WEISER Melnichuk  
 P R LEC 300 W 1-2PM 170 WEISER

This section is reserved for CSP students. Permission from a CSP advisor is required. Please contact CSP for more information at 764-9128 or csp-4info@umich.edu.

Students should elect PHYSICS 136 as the corresponding lab. Evening midterm exams for this course take place at 6:00-8:00 p.m. on the following Thursdays: Oct. 4, Nov. 1, and Nov. 29. Please avoid any conflicts with the midterm exam times.

<b>136</b>	<b>Life Sciences Lab I</b>					<b>1.00</b>	<b>ADVISORY</b>	<b>25.00</b>
20375	P W LAB 014	M	3-5PM	1261 RAND				
20376	P W LAB 015	M	5-7PM	1261 RAND				
20377	P RW LAB 016	M	7-9PM	1261 RAND				
20378	P W LAB 021	T	8-10AM	1261 RAND				
20379	P W LAB 022	T	10-12PM	1261 RAND				
20380	P W LAB 023	T	1-3PM	1261 RAND				
20391	P W LAB 024	T	3-5PM	1261 RAND				
20381	P W LAB 025	T	5-7PM	1261 RAND				
20382	P W LAB 026	T	7-9PM	1261 RAND				
20383	P W LAB 031	W	8-10AM	1261 RAND				
20384	P W LAB 032	W	10-12PM	1261 RAND				
20385	P W LAB 033	W	1-3PM	1261 RAND				
22200	P W LAB 034	W	3-5PM	1261 RAND				
20386	P W LAB 035	W	5-7PM	1261 RAND				
22201	P W LAB 036	W	7-9PM	1261 RAND				
20387	P W LAB 041	TH	8-10AM	1261 RAND				
20388	P W LAB 042	TH	10-12PM	1261 RAND				
20389	P W LAB 043	TH	1-3PM	1261 RAND				
20390	P W LAB 044	TH	3-5PM	1261 RAND				
28495	P W LAB 051	F	8-10AM	1261 RAND				
20392	P W LAB 052	F	10-12PM	1261 RAND				
20393	P W LAB 053	F	1-3PM	1261 RAND				
28496	P W LAB 054	F	3-5PM	1261 RAND				
28497	P W LAB 055	F	5-7PM	1261 RAND				
28498	P W LAB 056	F	7-9PM	1261 RAND				

**140** **General Physics I** **4.00** **ADVISORY, ENFORCED**

20407 P R LEC 100 MTWTH 9-10AM 182 WEISER McKay  
 Students must elect PHYSICS 141 as the corresponding lab. Evening midterm exams for this course take place at 6:00-8:00 p.m. on the following Thursdays: Oct. 4, Nov. 1, and Nov. 29. Please avoid any conflicts with the midterm exam times. A laptop will be required to complete some of the course assignments for PHYSICS 140 and 141. Students with concerns or questions about this requirement should email physics.sso@umich.edu.

20408 P R LEC 200 MTWTH 10-11AM 182 WEISER Popov  
 Students must elect PHYSICS 141 as the corresponding lab. Evening midterm exams for this course take place at 6:00-8:00 p.m. on the following Thursdays: Oct. 4, Nov. 1, and Nov. 29. Please avoid any conflicts with the midterm exam times. A laptop will be required to complete some of the course assignments for PHYSICS 140 and 141. Students with concerns or questions about this requirement should email physics.sso@umich.edu.

20409 P R LEC 300 MTWTH 11-12PM 182 WEISER Popov  
 Students must elect PHYSICS 141 as the corresponding lab. Evening midterm exams for this course take place at 6:00-8:00 p.m. on the following Thursdays: Oct. 4, Nov. 1, and Nov. 29. Please avoid any conflicts with the midterm exam times. A laptop will be required to complete some of the course assignments for PHYSICS 140 and 141. Students with concerns or questions about this requirement should email physics.sso@umich.edu.

21843 PDR LEC 400 MTTHF 11-12PM 268 WEISER Melnichuk  
 P R LEC 400 W 11-12PM 268 WEISER

This section is reserved for CSP students. Permission from a CSP advisor is required. Please contact CSP for more information at 764-9128 or csp-4info@umich.edu.

Students must elect PHYSICS 141 as the corresponding lab. Evening midterm exams for this course take place at 6:00-8:00 p.m. on the following Thursdays: Oct. 4, Nov. 1, and Nov. 29. Please avoid any conflicts with the midterm exam times. A laptop will be required to complete some of the course assignments for PHYSICS 140 and 141. Students with concerns or questions about this requirement should email physics.sso@umich.edu.

**141 Elementary Lab I 1.00 ENFORCED 25.00**

29555 P R LAB 015 M 5-7PM 1224 RAND  
 A laptop will be required to complete some of the course assignments for PHYSICS 140 and 141. Students with concerns or questions about this requirement should email physics.sso@umich.edu.

29556 P R LAB 016 M 7-9PM 1224 RAND  
 A laptop will be required to complete some of the course assignments for PHYSICS 140 and 141. Students with concerns or questions about this requirement should email physics.sso@umich.edu.

29548 P R LAB 021 T 8-10AM 1224 RAND  
 A laptop will be required to complete some of the course assignments for PHYSICS 140 and 141. Students with concerns or questions about this requirement should email physics.sso@umich.edu.

11761 P R LAB 023 T 1-3PM 1224 RAND  
 A laptop will be required to complete some of the course assignments for PHYSICS 140 and 141. Students with concerns or questions about this requirement should email physics.sso@umich.edu.

11762 P R LAB 024 T 3-5PM 1224 RAND  
 A laptop will be required to complete some of the course assignments for PHYSICS 140 and 141. Students with concerns or questions about this requirement should email physics.sso@umich.edu.

19121 P R LAB 025 T 5-7PM 1224 RAND  
 A laptop will be required to complete some of the course assignments for PHYSICS 140 and 141. Students with concerns or questions about this requirement should email physics.sso@umich.edu.

19186 P R LAB 026 T 7-9PM 1224 RAND  
 A laptop will be required to complete some of the course assignments for PHYSICS 140 and 141. Students with concerns or questions about this requirement should email physics.sso@umich.edu.

11763 P R LAB 043 TH 1-3PM 1224 RAND  
 A laptop will be required to complete some of the course assignments for PHYSICS 140 and 141. Students with concerns or questions about this requirement should email physics.sso@umich.edu.

19496 P R LAB 044 TH 3-5PM 1224 RAND  
 A laptop will be required to complete some of the course assignments for PHYSICS 140 and 141. Students with concerns or questions about this requirement should email physics.sso@umich.edu.

11764 P R LAB 051 F 8-10AM 1224 RAND  
 A laptop will be required to complete some of the course assignments for PHYSICS 140 and 141. Students with concerns or questions about this requirement should email physics.sso@umich.edu.

11765 P R LAB 052 F 10-12PM 1224 RAND  
 A laptop will be required to complete some of the course assignments for PHYSICS 140 and 141. Students with concerns or questions about this requirement should email physics.sso@umich.edu.

28500 P R LAB 053 F 1-3PM 1224 RAND  
 A laptop will be required to complete some of the course assignments for PHYSICS 140 and 141. Students with concerns or questions about this requirement should email physics.sso@umich.edu.

28501 P R LAB 054 F 3-5PM 1224 RAND  
 A laptop will be required to complete some of the course assignments for PHYSICS 140 and 141. Students with concerns or questions about this requirement should email physics.sso@umich.edu.

32519 P R LAB 055 F 5-7PM 1224 RAND  
 A laptop will be required to complete some of the course assignments for PHYSICS 140 and 141. Students with concerns or questions about this requirement should email physics.sso@umich.edu.

29627 P R LAB 115 M 5-7PM 1221 RAND  
 A laptop will be required to complete some of the course assignments for PHYSICS 140 and 141. Students with concerns or questions about this requirement should email physics.sso@umich.edu.

32520 P R LAB 116 M 7-9PM 1221 RAND  
 A laptop will be required to complete some of the course assignments for PHYSICS 140 and 141. Students with concerns or questions about this requirement should email physics.sso@umich.edu.

29549 P R LAB 121 T 8-10AM 1221 RAND  
 A laptop will be required to complete some of the course assignments for PHYSICS 140 and 141. Students with concerns or questions about this requirement should email physics.sso@umich.edu.

11766 P R LAB 123 T 1-3PM 1221 RAND  
 A laptop will be required to complete some of the course assignments for PHYSICS 140 and 141. Students with concerns or questions about this requirement should email physics.sso@umich.edu.

11767 P R LAB 124 T 3-5PM 1221 RAND  
 A laptop will be required to complete some of the course assignments for PHYSICS 140 and 141. Students with concerns or questions about this requirement should email physics.sso@umich.edu.

19973 P R LAB 125 T 5-7PM 1221 RAND  
 A laptop will be required to complete some of the course assignments for PHYSICS 140 and 141. Students with concerns or questions about this requirement should email physics.sso@umich.edu.

28502 P R LAB 126 T 7-9PM 1221 RAND  
 A laptop will be required to complete some of the course assignments for PHYSICS 140 and 141. Students with concerns or questions about this requirement should email physics.sso@umich.edu.

19494 P R LAB 131 W 8-10AM 1221 RAND

CAT#	Course Title	CR	PREREQ	LAB FEE				
Class #	CODE CMP SEC	DAYS	TIME	LOCATION	INSTRUCTOR			
A laptop will be required to complete some of the course assignments for PHYSICS 140 and 141. Students with concerns or questions about this requirement should email physics.sso@umich.edu.								
19495	P R LAB 133	W	1-3PM	1221 RAND				
A laptop will be required to complete some of the course assignments for PHYSICS 140 and 141. Students with concerns or questions about this requirement should email physics.sso@umich.edu.								
28503	P R LAB 134	W	3-5PM	1221 RAND				
A laptop will be required to complete some of the course assignments for PHYSICS 140 and 141. Students with concerns or questions about this requirement should email physics.sso@umich.edu.								
23919	P R LAB 135	W	5-7PM	1221 RAND				
A laptop will be required to complete some of the course assignments for PHYSICS 140 and 141. Students with concerns or questions about this requirement should email physics.sso@umich.edu.								
28504	P R LAB 136	W	7-9PM	1221 RAND				
A laptop will be required to complete some of the course assignments for PHYSICS 140 and 141. Students with concerns or questions about this requirement should email physics.sso@umich.edu.								
11768	P R LAB 141	TH	8-10AM	1221 RAND				
A laptop will be required to complete some of the course assignments for PHYSICS 140 and 141. Students with concerns or questions about this requirement should email physics.sso@umich.edu.								
11769	P R LAB 143	TH	1-3PM	1221 RAND				
A laptop will be required to complete some of the course assignments for PHYSICS 140 and 141. Students with concerns or questions about this requirement should email physics.sso@umich.edu.								
11770	P R LAB 144	TH	3-5PM	1221 RAND				
A laptop will be required to complete some of the course assignments for PHYSICS 140 and 141. Students with concerns or questions about this requirement should email physics.sso@umich.edu.								
11771	P R LAB 151	F	8-10AM	1221 RAND				
A laptop will be required to complete some of the course assignments for PHYSICS 140 and 141. Students with concerns or questions about this requirement should email physics.sso@umich.edu.								
19064	P R LAB 152	F	10-12PM	1221 RAND				
A laptop will be required to complete some of the course assignments for PHYSICS 140 and 141. Students with concerns or questions about this requirement should email physics.sso@umich.edu.								
28505	P R LAB 153	F	1-3PM	1221 RAND				
A laptop will be required to complete some of the course assignments for PHYSICS 140 and 141. Students with concerns or questions about this requirement should email physics.sso@umich.edu.								
28506	P R LAB 154	F	3-5PM	1221 RAND				
A laptop will be required to complete some of the course assignments for PHYSICS 140 and 141. Students with concerns or questions about this requirement should email physics.sso@umich.edu.								
32521	P R LAB 155	F	5-7PM	1221 RAND				
A laptop will be required to complete some of the course assignments for PHYSICS 140 and 141. Students with concerns or questions about this requirement should email physics.sso@umich.edu.								
<b>160</b>	<b>Honors Physics I</b>				<b>4.00</b>		<b>ADVISORY</b>	
Students should elect Physics 161 (or 141) as the corresponding lab.								
11772	P W LEC 001	TTH	12-1PM	182 WEISER	Orr	<b>4.00</b>	<b>ADVISORY</b>	
<b>160</b>	<b>Honors Physics I</b>							
	P W LEC 001	WF	12-1PM	1230 USB				
<b>161</b>	<b>Honors Mechanics Lab</b>					<b>1.00</b>	<b>ADVISORY</b>	<b>25.00</b>
18718	P W LAB 001	W	1-4PM	1224 RAND	Lorenzon			
20922	P W LAB 002	W	4-7PM	1224 RAND				
23218	P W LAB 003	W	7-10PM	1224 RAND				
<b>235</b>	<b>Phy Life Sciences II</b>					<b>4.00</b>	<b>ADVISORY</b>	
21380	P W LEC 100	MTTHF	12-1PM	170 WEISER	Zochowski			
Students should elect PHYSICS 236 as the corresponding lab. Evening midterm exams for this course take place at 8:00-10:00 p.m. on the following Thursdays: Oct. 4, Nov. 1, and Nov. 29. Please avoid any conflicts with the midterm exam times.								
21381	P W LEC 200	MTTHF	1-2PM	170 WEISER	Eckhause			
Students should elect PHYSICS 236 as the corresponding lab. Evening midterm exams for this course take place at 8:00-10:00 p.m. on the following Thursdays: Oct. 4, Nov. 1, and Nov. 29. Please avoid any conflicts with the midterm exam times.								
<b>236</b>	<b>Life Sciences Lab II</b>					<b>1.00</b>	<b>ADVISORY</b>	<b>25.00</b>
21328	P W LAB 021	T	8-10AM	1233 RAND				
21343	P W LAB 022	T	10-12PM	1233 RAND				
21344	P W LAB 024	T	3-5PM	1233 RAND				
21329	P W LAB 025	T	5-7PM	1233 RAND				
21330	P W LAB 026	T	7-9PM	1233 RAND				
21331	P W LAB 031	W	8-10AM	1233 RAND				
21332	P W LAB 032	W	10-12PM	1233 RAND				
32528	P W LAB 033	W	1-3PM	1233 RAND				
28507	P W LAB 034	W	3-5PM	1233 RAND				
21333	P W LAB 035	W	5-7PM	1233 RAND				
28508	P W LAB 036	W	7-9PM	1233 RAND				
21334	P W LAB 041	TH	8-10AM	1233 RAND				
21335	P W LAB 042	TH	10-12PM	1233 RAND				
21336	P W LAB 043	TH	1-3PM	1233 RAND				
21337	P W LAB 044	TH	3-5PM	1233 RAND				
21338	P W LAB 051	F	8-10AM	1233 RAND				
21339	P W LAB 052	F	10-12PM	1233 RAND				
21340	P W LAB 053	F	1-3PM	1233 RAND				
21341	P W LAB 054	F	3-5PM	1233 RAND				
32530	P W LAB 055	F	5-7PM	1233 RAND				
<b>240</b>	<b>General Physics II</b>					<b>4.00</b>	<b>ADVISORY</b>	
20410	P W LEC 100	MTWTH	9-10AM	170 WEISER	Huterer			

CAT#	Course Title					CR	PREREQ	LAB FEE
Class #	CODE CMP SEC	DAYS	TIME	LOCATION	INSTRUCTOR			

Students should elect PHYSICS 241 as the corresponding lab.

20411 P W LEC 200 MTWTH 10-11AM 170 WEISER Winn

Students should elect PHYSICS 241 as the corresponding lab.

20412 P W LEC 300 MTWTH 11-12PM 170 WEISER Winn

Students should elect PHYSICS 241 as the corresponding lab.

**241 Elementary Lab II 1.00 ADVISORY 25.00**

11773 P W LAB 021 T 8-10AM 1209 RAND  
 11774 P W LAB 022 T 10-12PM 1209 RAND  
 11775 P W LAB 023 T 1-3PM 1209 RAND  
 11776 P W LAB 024 T 3-5PM 1209 RAND  
 28512 P W LAB 025 T 5-7PM 1209 RAND  
 28513 P W LAB 026 T 7-9PM 1209 RAND  
 11777 P W LAB 031 W 8-10AM 1209 RAND  
 11778 P W LAB 032 W 10-12PM 1209 RAND  
 28514 P W LAB 035 W 5-7PM 1209 RAND  
 28515 P W LAB 036 W 7-9PM 1209 RAND  
 11779 P W LAB 041 TH 8-10AM 1209 RAND  
 11780 P W LAB 042 TH 10-12PM 1209 RAND  
 11781 P W LAB 043 TH 1-3PM 1209 RAND  
 11782 P W LAB 044 TH 3-5PM 1209 RAND  
 28516 P W LAB 045 TH 5-7PM 1209 RAND  
 11783 P W LAB 051 F 8-10AM 1209 RAND  
 11784 P W LAB 052 F 10-12PM 1209 RAND  
 32532 P W LAB 053 F 1-3PM 1209 RAND  
 32533 P W LAB 054 F 3-5PM 1209 RAND  
 11785 P W LAB 121 T 8-10AM 1412 RAND  
 11786 P W LAB 122 T 10-12PM 1412 RAND  
 11787 P W LAB 123 T 1-3PM 1412 RAND  
 11788 P W LAB 124 T 3-5PM 1412 RAND  
 28517 P W LAB 125 T 5-7PM 1412 RAND  
 11789 P W LAB 132 W 10-12PM 1412 RAND  
 11790 P W LAB 133 W 1-3PM 1412 RAND  
 28518 P W LAB 135 W 5-7PM 1412 RAND  
 11791 P W LAB 141 TH 8-10AM 1412 RAND  
 11792 P W LAB 142 TH 10-12PM 1412 RAND  
 11793 P W LAB 143 TH 1-3PM 1412 RAND  
 11794 P W LAB 144 TH 3-5PM 1412 RAND  
 28519 P W LAB 145 TH 5-7PM 1412 RAND  
 19497 P W LAB 151 F 8-10AM 1412 RAND  
 11795 P W LAB 152 F 10-12PM 1412 RAND

**260 Honors Physics II 4.00 ADVISORY**

17802 P W LEC 001 MTWTH 10-11AM 268 WEISER Gerdes

**261 Honors E&M Lab 1.00 ADVISORY 25.00**

18719 P W LAB 001 W 1-4PM 1209 RAND Tomasch

**340 Waves Heat Light 3.00 ADVISORY, ENFORCED**

11796 P RW LEC 001 MW 9-10AM 260 WEISER Eckhause

**340 Waves Heat Light 3.00 ADVISORY, ENFORCED**

P RW LEC 001 F 9-10AM 182 WEISER

**351 Meth Theoretical I 3.00 ADVISORY**

11803 P W LEC 001 MWF 2-3PM 1068 EH Zhu

**360 Honors Physics III 3.00 ADVISORY, ENFORCED**

22197 P RW LEC 001 MWF 9-10AM 269 WEISER Schwarz

There will be an additional tutorial on Mondays from 5:00-7:00 PM in 335 West Hall.

**370 PhysChem Princip 3.00 ADVISORY, ENFORCED**

19421 P RW LEC 001 TTH 1130-1PM 271 WEISER Wymore

**390 Intro Modern Phys 3.00 ADVISORY, ENFORCED**

11797 P R LEC 001 MWF 11-12PM 269 WEISER Li

**391 Modern Physics Lab 2.00 ADVISORY, ENFORCED 35.00**

26340 P R LAB 001 M 1-4PM 4265 RAND Uher

The Physics Department does not anticipate opening additional sections of PHYSICS 391. If there is only one 391 section that will fit into a schedule of required coursework and there are no open seats, students are invited to email physics.sso@umich.edu to join a department-maintained waitlist for that section. Please include a name, UMID, and the three-digit section number for the class you wish to wait for. If a seat opens in that section, students will receive a permission enroll in PHYSICS 390+391 together.

25047 P R LAB 002 T 1-4PM 4265 RAND Ogilvie

The Physics Department does not anticipate opening additional sections of PHYSICS 391. If there is only one 391 section that will fit into a schedule of required coursework and there are no open seats, students are invited to email physics.sso@umich.edu to join a department-maintained waitlist for that section. Please include a name, UMID, and the three-digit section number for the class you wish to wait for. If a seat opens in that section, students will receive a permission enroll in PHYSICS 390+391 together.

26342 P R LAB 003 TH 9-12PM 4265 RAND McMahon

The Physics Department does not anticipate opening additional sections of PHYSICS 391. If there is only one 391 section that will fit into a schedule of required coursework and there are no open seats, students are invited to email physics.sso@umich.edu to join a department-maintained waitlist for that section. Please include a name, UMID, and the three-digit section number for the class you wish to wait for. If a seat opens in that section, students will receive a permission enroll in PHYSICS 390+391 together.

26341 P R LAB 004 TH 1-4PM 4265 RAND Sih

The Physics Department does not anticipate opening additional sections of PHYSICS 391. If there is only one 391 section that will fit into a schedule of required coursework and there are no open seats, students are invited to

CAT#	Course Title	CR	PREREQ	LAB FEE				
Class #	CODE CMP SEC	DAYS	TIME	LOCATION	INSTRUCTOR			
email physics.sso@umich.edu to join a department-maintained waitlist for that section. Please include a name, UMID, and the three-digit section number for the class you wish to wait for. If a seat opens in that section, students will receive a permission enroll in PHYSICS 390+391 together.								
25048	P R LAB 005	W	1-4PM	4265 RAND	Akerlof			
The Physics Department does not anticipate opening additional sections of PHYSICS 391. If there is only one 391 section that will fit into a schedule of required coursework and there are no open seats, students are invited to email physics.sso@umich.edu to join a department-maintained waitlist for that section. Please include a name, UMID, and the three-digit section number for the class you wish to wait for. If a seat opens in that section, students will receive a permission enroll in PHYSICS 390+391 together.								
<b>401</b>	<b>Intermed Mechanics</b>				<b>4.00</b>	<b>ADVISORY, ENFORCED</b>		
11798	A R LEC 001	MWF	10-11AM	335 WH	Aidala			
28557	P RW DIS 002	M	6-7PM	269 WEISER				
29322	P RW DIS 003	TH	5-6PM	269 WEISER				
<b>402</b>	<b>Optics</b>				<b>3.00</b>	<b>ENFORCED</b>		
25146	P RW LEC 001	MW	1-230PM	4404 RAND	Cundiff			
<b>405</b>	<b>Intermed Elec-Mag</b>				<b>4.00</b>	<b>ADVISORY, ENFORCED</b>		
11799	A R LEC 001	MWF	1-2PM	1230 USB	Campbell			
28558	P RW DIS 002	T	6-7PM	269 WEISER				
29323	P RW DIS 003	TH	6-7PM	269 WEISER				
<b>406</b>	<b>Stat&amp;Thermal Phys</b>				<b>4.00</b>	<b>ENFORCED</b>		
11800	A R LEC 001	MWF	9-10AM	4404 RAND	Pando Zayas			
28559	P RW DIS 002	W	6-7PM	3265 USB				
33561	P RW DIS 003	W	5-6PM	3265 USB				
<b>413</b>	<b>Int Nonlin</b>				<b>3.00</b>	<b>ADVISORY, ENFORCED</b>		
17148	P RW LEC 001	MW	830-10AM	335 WH	Doering			
<b>415</b>	<b>Ug Special Problems</b>				<b>1.00-6.00</b>			
	I IND +		ARR	ARR				
<b>435</b>	<b>Gravitational Phys</b>				<b>3.00</b>	<b>ENFORCED</b>		
11801	P RW LEC 001	TTH	10-1130AM	340 WH	Pando Zayas			
<b>438</b>	<b>Electmag Radiation</b>				<b>3.00</b>	<b>ENFORCED</b>		
26512	P RW LEC 001	TTH	830-10AM	340 WH	Merlin			
<b>441</b>	<b>Advanced Lab I</b>				<b>3.00</b>	<b>ENFORCED</b>	<b>25.00</b>	
11802	P RW LAB 002	M	1-5PM	4288 RAND	Deng			
19591	P RW LAB 003	T	1-5PM	4288 RAND	Clarke			
26574	P RW LAB 004	TH	1-5PM	4288 RAND	Kuzmich			
<b>442</b>	<b>Advanced Lab II</b>				<b>3.00</b>	<b>ENFORCED</b>	<b>25.00</b>	
17975	P RW LAB 002	M	1-5PM	4288 RAND	Deng			
25153	P RW LAB 003	T	1-5PM	4288 RAND	Clarke			
26575	P RW LAB 004	TH	1-5PM	4288 RAND	Kuzmich			
<b>450</b>	<b>Lab Tech in BIOPHYS</b>				<b>3.00</b>	<b>ENFORCED</b>	<b>125.00</b>	
18921	PIRW LAB 001	MW	1-3PM	3034 CHEM	Schauerte			
<b>453</b>	<b>Quantum Mechanics</b>				<b>4.00</b>	<b>ADVISORY, ENFORCED</b>		
11804	A R LEC 001	MWF	11-12PM	1250 USB	Zhao			
28560	P RW DIS 002	W	5-6PM	296 WEISER				
29324	P R DIS 003	M	5-6PM	296 WEISER				
<b>496</b>	<b>Senior Thesis I</b>				<b>2.00-3.00</b>	<b>ADVISORY</b>		
	I IND +		ARR	ARR				
<b>497</b>	<b>Senior Thesis II</b>				<b>2.00-3.00</b>	<b>ADVISORY</b>		
	I IND +		ARR	ARR				
<b>498</b>	<b>Intr Res-Honors Stu</b>				<b>2.00-3.00</b>	<b>ADVISORY</b>		
	I IND +		ARR	ARR				
<b>499</b>	<b>Intr Res-Honors Stu</b>				<b>2.00-3.00</b>	<b>ADVISORY</b>		
	I IND +		ARR	ARR				
<b>501</b>	<b>First Yr Mini-Colloq</b>				<b>1.00</b>	<b>ADVISORY</b>		
16350	P RW LEC 001	F	1-2PM	335 WH	Sih			
<b>505</b>	<b>Elec&amp;Magnetism I</b>				<b>3.00</b>	<b>ADVISORY</b>		
11807	P RW LEC 001	MW	1-230PM	335 WH	Liu			
<b>508</b>	<b>Network Theory</b>				<b>3.00</b>	<b>ADVISORY</b>		
27337	P W LEC 001	TTH	10-1130AM	3463 MH	Newman			
<b>510</b>	<b>Statistical</b>				<b>3.00</b>	<b>ADVISORY</b>		
11808	P RW LEC 001	TTH	1130-1PM	340 WH	Mao			
<b>511</b>	<b>Adv Quantum Mech I</b>				<b>3.00</b>	<b>ADVISORY</b>		
11809	P RW LEC 001	MW	10-1130AM	4404 RAND	Raithel			
<b>513</b>	<b>Quan Field Thry I</b>				<b>3.00</b>	<b>ADVISORY</b>		
11810	P RW LEC 001	TTH	230-4PM	340 WH	Akhoury			
<b>515</b>	<b>Supervised Research</b>				<b>4.00-6.00</b>	<b>ADVISORY</b>		
	I IND +		ARR	ARR				
<b>526</b>	<b>Cosmo II Late Univer</b>				<b>3.00</b>	<b>ADVISORY</b>		
32604	P W LEC 001	TTH	1-230PM	335 WH	Evrard			
<b>535</b>	<b>General Relativity</b>				<b>3.00</b>	<b>ADVISORY, ENFORCED</b>		
21989	P RW LEC 001	TTH	10-1130AM	340 WH	Pando Zayas			
<b>540</b>	<b>Adv Cond Mat</b>				<b>3.00</b>	<b>ADVISORY</b>		
23950	P W LEC 001	TTH	1-230PM	340 WH	Lubensky			
<b>541</b>	<b>Elem Particl Phy II</b>				<b>3.00</b>	<b>ADVISORY</b>		
19366	P W LEC 001	MW	230-4PM	4404 RAND	Pierce			
<b>619</b>	<b>Solid State</b>				<b>3.00</b>	<b>ADVISORY</b>		
28962	P W LEC 001	MW	230-4PM	142 LORCH	Kurdak			
<b>628</b>	<b>Exp Collider Phys</b>				<b>3.00</b>	<b>ADVISORY</b>		
26489	P W LEC 001	TTH	1-230PM	ARR	Zhou			

Experimental Particle Physics

CAT#	Course Title					CR	PREREQ	LAB FEE
Class #	CODE CMP SEC	DAYS	TIME	LOCATION	INSTRUCTOR			
This course will be held in 348 West Hall.								
<b>650</b>	<b>Opt Wave Crystals</b>					<b>3.00</b>	<b>ADVISORY</b>	
16184	P W LEC 001	MW	9-1030AM	3427 EECS		Winful		
<b>715</b>	<b>Special Prob-Grad</b>					<b>1.00-6.00</b>	<b>ADVISORY</b>	
	I IND +		ARR	ARR				
<b>990</b>	<b>Diss-Precand</b>					<b>1.00-8.00</b>	<b>ADVISORY</b>	
	I IND +		ARR	ARR				
<b>993</b>	<b>G S I Training</b>					<b>1.00</b>	<b>ADVISORY</b>	
11812	P LEC 001		ARR	ARR				
<b>995</b>	<b>Diss-Cand</b>					<b>8.00</b>	<b>ENFORCED</b>	
	DR IND +		ARR	ARR				



## Political Science Department

### Political Science (POLSCI)

**101 Intro Pol Theory 4.00 ADVISORY**

STUDENTS ARE AUTO-ENROLLED IN LECTURE WHEN THEY ELECT A DISCUSSION.

11820	A	LEC 001	TTH	230-4PM	AUD A AH	Disch
11821	P	DIS 002	W	2-3PM	B684 SSWB	
11822	P	DIS 003	W	3-4PM	B760 SSWB	
11823	P	DIS 004	TH	4-5PM	2044 RUTHVEN	
20000	P	DIS 005	F	9-10AM	3265 USB	
11824	P	DIS 006	F	10-11AM	R2320 BUS	
11825	P	DIS 007	F	11-12PM	1624 CHEM	
11826	P	DIS 008	TH	12-1PM	2752 SSWB	
11827	P	DIS 009	W	1-2PM	B137 MLB	
15908	P	DIS 010	W	3-4PM	B684 SSWB	
15909	P	DIS 011	TH	4-5PM	2100 OBL	
21221	P	DIS 012	TH	12-1PM	2328 SEB	
21222	P	DIS 013	TH	1-2PM	2347 MH	
21518	P	DIS 014	F	9-10AM	1512 EQ	
21519	P	DIS 015	F	10-11AM	R2310 BUS	
21520	P	DIS 016	F	11-12PM	1123 SPH2	

**111 Intro Amer Politics 4.00 ADVISORY**

STUDENTS ARE AUTO-ENROLLED IN LECTURE WHEN THEY ELECT A DISCUSSION.

11828	A	LEC 001	TTH	10-1130AM	AUD 4 MLB	Mickey
11829	P	DIS 002	TH	12-1PM	B684 SSWB	
11830	P	DIS 003	TH	1-2PM	B684 SSWB	
11831	P	DIS 004	TH	2-3PM	2245 NQ	
11832	P	DIS 005	TH	3-4PM	2225 SEB	
11833	P	DIS 006	F	10-11AM	3265 USB	
11834	P	DIS 007	F	11-12PM	2225 SEB	
11835	P	DIS 008	F	12-1PM	3463 MH	
11836	P	DIS 009	TH	4-5PM	3733 CCRB	
26173	P	DIS 010	F	1-2PM	1265 NQ	
26174	P	DIS 011	F	2-3PM	G437 MH	
26215	P	DIS 012	F	12-1PM	1220 WEILL	
26277	P	DIS 013	F	1-2PM	1210 WEILL	
28266	P	DIS 014	TH	1-2PM	B770 SSWB	
28267	P	DIS 015	TH	4-5PM	3735 CCRB	
28268	P	DIS 016	TH	5-6PM	B109 MLB	

**140 Intr Compar Politic 4.00 ADVISORY**

STUDENTS ARE AUTO-ENROLLED IN LECTURE WHEN THEY ELECT A DISCUSSION.

11837	A	LEC 001	MW	1-230PM	AUD B AH	Gallagher
11838	P	DIS 002	W	3-4PM	1804 SSWB	
11839	P	DIS 003	W	4-5PM	1624 CHEM	
11840	P	DIS 004	W	5-6PM	G437 MH	
11841	P	DIS 005	TH	2-3PM	7603 HH	
11842	P	DIS 006	TH	3-4PM	1508 EQ	
11843	P	DIS 007	TH	12-1PM	2320 SEB	
11844	P	DIS 008	TH	1-2PM	4128 LSA	
11845	P	DIS 009	TH	4-5PM	3242 LSA	
27839	P	DIS 010	F	9-10AM	210 WH	
27840	P	DIS 011	F	10-11AM	2155 NQ	
28795	P	DIS 012	F	11-12PM	3310 MLB	
28796	P	DIS 013	F	12-1PM	2320 SEB	

**160 Intro World Politic 4.00**

STUDENTS ARE AUTO-ENROLLED IN LECTURE WHEN THEY ELECT A DISCUSSION.

11846	A	LEC 001	MWF	10-11AM	AUD A AH	Morrow
11847	P	DIS 002	W	12-1PM	1507 EQ	
11848	P	DIS 003	W	1-2PM	B111 MLB	
11849	P	DIS 004	W	2-3PM	1804 SSWB	
11850	P	DIS 005	W	4-5PM	1155 NQ	
11851	P	DIS 006	F	12-1PM	2229 SEB	
11852	P	DIS 007	TH	4-5PM	3741 CCRB	
11853	P	DIS 008	TH	1-2PM	1112 SPH2	
11854	P	DIS 009	TH	2-3PM	1112 SPH2	
11855	P	DIS 010	TH	3-4PM	1123 SPH2	
24085	P	DIS 011	F	9-10AM	1511 EQ	
11856	P	DIS 012	TH	5-6PM	G463 MH	
19896	P	DIS 013	F	11-12PM	3741 CCRB	
26175	P	DIS 014	F	12-1PM	1046 DANA	
26176	P	DIS 015	F	1-2PM	1123 SPH2	
26177	P	DIS 016	F	2-3PM	G449 MH	

**190 First-Year Sem 3.00 ADVISORY**

28737 P RW SEM 002 MW 4-530PM G160 AH Kinder

Democratic Pol&Informed Citizen

**299 POLSCI Internship 1.00 ADVISORY**

D IND + ARR ARR

Students need to contact the Polsci Department for permission.

CAT# Class #	Course Title CODE CMP SEC	DAYS	TIME	LOCATION	CR INSTRUCTOR	PREREQ	LAB FEE
300	Quant Emp Mthd PolSc				4.00	ADVISORY	
28161	A LEC 001 MW		10-1130AM	G115 AH	Franzese Jr		
28162	P W DIS 002 TH		6-7PM	3356 MH			
28163	P W DIS 003 F		9-10AM	2175 NQ			
28164	P W DIS 004 F		12-1PM	2225 SEB			
<b>302</b>	<b>Pol Thot Mod-Recent</b>				<b>3.00</b>	<b>ADVISORY</b>	
30300	P W LEC 001 MW		230-4PM	G115 AH	Manuel		
<b>317</b>	<b>Constitutional Law</b>				<b>3.00</b>	<b>ADVISORY</b>	
25926	P W LEC 001 MW		4-530PM	1200 CHEM	Adside III		
<b>319</b>	<b>Pol Civil Liberties</b>				<b>4.00</b>	<b>ADVISORY</b>	
30142	A LEC 001 MW		10-1130AM	AUD D AH	Brandwein		
30143	P W DIS 002 F		9-10AM	G160 AH			
30144	P W DIS 003 F		12-1PM	1210 WEILL			
30145	P W DIS 004 F		1-2PM	2047 RUTHVEN			
30146	P W DIS 005 F		11-12PM	1427 MH			
30147	P W DIS 006 F		1-2PM	2009 RUTHVEN			
<b>320</b>	<b>Amer Chief Exec</b>				<b>4.00</b>	<b>ENFORCED</b>	
18560	AR LEC 001 MW		1130-1PM	1449 MH	Lowande		
STUDENTS ARE AUTO-ENROLLED IN LECTURE WHEN THEY ELECT A DISCUSSION.							
22624	P RW DIS 002 TH		2-3PM	2325 MH			
22625	P RW DIS 003 TH		5-6PM	B103 MLB			
22626	P RW DIS 004 TH		4-5PM	1230 WEILL			
<b>326</b>	<b>Amer State Govt</b>				<b>3.00</b>	<b>ENFORCED</b>	
27293	P RW REC 001 MW		830-10AM	3463 MH	Bednar		
<b>329</b>	<b>Media&amp;Polit Behav</b>				<b>4.00</b>		
19920	A LEC 001 MW		830-10AM	LEC RM 2 MLB	Valentino		
19921	P W DIS 002 TH		11-12PM	806 BMT			
19922	P W DIS 003 TH		2-3PM	1185 NQ			
19923	P W DIS 004 TH		4-5PM	1437 MH			
<b>331</b>	<b>Env Pub Op Analysis</b>				<b>3.00</b>		
24474	A W LEC 001 TTH		12-1PM	1040 DANA	Mohai		
24476	P W DIS 002 T		430-6PM	3325 DANA			
24478	P W DIS 003 W		1-230PM	3325 DANA			
<b>353</b>	<b>Arab-Israeli Conflit</b>				<b>4.00</b>		
22620	A LEC 001 TTH		230-4PM	1230 USB	Tessler		
STUDENTS ARE AUTO-ENROLLED IN LECTURE WHEN THEY ELECT A DISCUSSION.							
22621	P W DIS 002 W		3-4PM	2407 MH			
22622	P W DIS 003 W		1-2PM	B103 MLB			
22623	P W DIS 004 W		4-5PM	3411 MH			
<b>354</b>	<b>Govts&amp;Pol S E Asia</b>				<b>3.00</b>	<b>ADVISORY</b>	
30138	P W LEC 001 MW		1-230PM	UMMA AUD	Hicken		
<b>355</b>	<b>Dem &amp; Devt in Africa</b>				<b>4.00</b>		
27328	A LEC 001 MW		230-4PM	2336 MH	Pitcher		
27329	P W DIS 002 W		12-1PM	1505 EQ			
27330	P W DIS 003 W		1-2PM	B101 MLB			
<b>368</b>	<b>Modern Warfare</b>				<b>4.00</b>	<b>ADVISORY, ENFORCED</b>	
30140	AR LEC 001 MW		830-10AM	G127 AH	Zhukov		
30478	P RW DIS 002 F		9-10AM	1469 MH			
30479	P RW DIS 003 F		10-11AM	49 UMMA			
30480	P RW DIS 004 F		1-2PM	B2560 BUS			
<b>369</b>	<b>Intl Economic Rel</b>				<b>4.00</b>	<b>ADVISORY</b>	
22639	A LEC 001 MW		4-530PM	AUD D AH	Osgood		
STUDENTS ARE AUTO-ENROLLED IN LECTURE WHEN THEY ELECT A DISCUSSION.							
22640	P W DIS 002 W		9-10AM	1339 MH			
22641	P W DIS 003 W		10-11AM	B111 MLB			
22642	P W DIS 004 W		11-12PM	2202 MLB			
26448	P W DIS 005 W		6-7PM	3347 MH			
26591	P W DIS 006 W		12-1PM	2402 MLB			
<b>372</b>	<b>Intntl Security Aff</b>				<b>3.00</b>	<b>ENFORCED</b>	<b>30.00</b>
29011	P RW REC 001 TTH		1-230PM	1449 MH	Joshi		
<b>380</b>	<b>Env Politics&amp;Policy</b>				<b>3.00</b>		
19925	PD W LEC 001 MW		1130-1PM	1230 WEILL	Rabe		
<b>381</b>	<b>Pol Science Research</b>				<b>3.00</b>		
24887	P W REC 001 TTH		230-4PM	1250 USB	Burns		
<b>383</b>	<b>Pol Sci Rsrch Opp</b>				<b>1.00-3.00</b>		
I	IND +		ARR	ARR			
<b>384</b>	<b>Directed Studies</b>				<b>1.00-3.00</b>		
I	IND +		ARR	ARR			
<b>385</b>	<b>Special Topics</b>				<b>2.00</b>		
27873	P W REC 001 MW		8-10AM	1401 MH	Temin		
Contemp Pol Theory Pol Margins This course title will be "Contemporary Political Theory: Politics from the Margins".							
<b>386</b>	<b>Sports, Pol, Society</b>				<b>3.00</b>	<b>ADVISORY</b>	
24757	A LEC 001 TTH		2-3PM	1210 CHEM	Markovits		
24759	P W DIS 002 TH		3-4PM	4128 LSA	Markovits		

CAT# Class #	Course Title CODE CMP SEC	DAYS	TIME	LOCATION	CR INSTRUCTOR	PREREQ	LAB FEE
24761	P W DIS 003	TH	4-5PM	2009 RUTHVEN			
24763	P W DIS 004	TH	5-6PM	G449 MH			
24765	P W DIS 005	TH	6-7PM	2347 MH			
24796	P W DIS 007	F	10-11AM	1155 NQ			
24798	P W DIS 008	F	11-12PM	4332 SPH2			
24800	P W DIS 009	F	12-1PM	3265 USB			
24802	P W DIS 010	F	1-2PM	1170 SPH2			
30653	P W DIS 011	F	9-10AM	G437 MH			
<b>389</b>	<b>Topics</b>				<b>3.00</b>	<b>ADVISORY</b>	
27857	P W REC 001	TTH	1-230PM	1460 MH	Inglehart		
The Evolution of Civilizations							
24563	P W REC 002	MW	10-1130AM	1449 MH	Hall		
Interest Groups in Natl Poitic							
25160	P W REC 003	MW	1-230PM	1401 MH	Chen		
Supreme Ct&Constitutional Law							
26497	P W REC 004	TTH	4-530PM	1518 NUB	Joshi		
Comp.Nationalism&Ethnic Politi							
25752	P W REC 005	TTH	1-230PM	2260 USB	Rivers		
Campaigns and Elections							
27877	P W REC 006	TTH	4-530PM	3463 MH	Peel		
Law, Culture, and Identity							
29096	P W REC 008	M	6-9PM	1449 MH	Winkler		
International Legal Theory							
32003	P W REC 009	MW	1-230PM	1469 MH	Ostfeld		
The Latino Vote							
Students who took POLSCI 489 "Politics of Latinidad" in Fall 2017 will not be permitted to take this class.							
<b>391</b>	<b>Modeling Pol Proc</b>				<b>4.00</b>	<b>ADVISORY</b>	
STUDENTS ARE AUTO-ENROLLED IN LECTURE WHEN THEY ELECT A DISCUSSION.							
17674	A LEC 001	MW	830-10AM	AUD B AH	Page		
18207	P R DIS 002	TH	5-6PM	G437 MH			
18208	P R DIS 003	TH	4-5PM	G449 MH			
18209	P R DIS 004	W	4-5PM	3451 MH			
21471	P R DIS 005	W	5-6PM	3451 MH			
32041	P DIS 006	W	3-4PM	1155 NQ			
32040	P DIS 010	W	2-3PM	B804 EQ			
<b>393</b>	<b>Inside Washington DC</b>				<b>1.00</b>		
I	IND +		ARR	ARR			
<b>395</b>	<b>Russ&amp;Sov Un</b>				<b>4.00</b>		<b>10.00</b>
11857	A LEC 001	TTH	230-4PM	260 WEISER	Suny		
Russia and the Soviet Union							
24005	P W DIS 002	TH	11-12PM	455 WEISER	Holden		
11858	P W DIS 003	TH	12-1PM	455 WEISER	Mamin		
11859	P W DIS 004	F	12-1PM	455 WEISER	Mamin		
15893	P W DIS 005	F	10-11AM	455 WEISER	Holden		
<b>397</b>	<b>Nations&amp;Nationalism</b>				<b>4.00</b>		
30865	A LEC 001	MW	230-4PM	1202 SEB	Suny		
30866	P W DIS 002	TH	1-2PM	2752 SSWB			
30867	P W DIS 003	TH	3-4PM	5179 AH			
30868	P W DIS 004	TH	4-5PM	1448 MH			
32420	P W DIS 005	F	11-12PM	2040 RUTHVEN			
32421	P W DIS 006	F	12-1PM	4152 USB			
<b>398</b>	<b>Wash Internship</b>				<b>2.00</b>		
D	IND +		ARR	ARR			
<b>399</b>	<b>Adv Internship</b>				<b>3.00</b>	<b>ADVISORY</b>	
D	IND +	M	7-9PM	ARR			
<b>407</b>	<b>Marxism&amp;Radicalism</b>				<b>3.00</b>	<b>ENFORCED</b>	
31751	P RW REC 001	MW	1-230PM	1449 MH	Tyler		
<b>421</b>	<b>Law and Gender</b>				<b>3.00</b>	<b>ADVISORY, ENFORCED</b>	
30141	P RW SEM 001	T	3-6PM	1060 EH	Brandwein		
<b>486</b>	<b>Pub Opin&amp;Press Grps</b>				<b>3.00</b>	<b>ENFORCED</b>	
30314	P RW LEC 001	TTH	10-1130AM	G378 DENT	Hutchings		
<b>489</b>	<b>Adv Tpcs in Pol Sci</b>				<b>3.00-4.00</b>	<b>ADVISORY</b>	
27841	P W REC 001	TTH	4-530PM	LEC RM 1 MLB	Titunuk		
Causal Inference PS Research							
27842	P W REC 002	TTH	530-7PM	G127 AH	Markovits		
German Polit: Europe Since 1945							
28574	P W REC 003	MW	1-230PM	755 WEISER	Zeisberg		
Abolitionism&The US Constitutn							
31792	P W LEC 005	MW	230-4PM	2114 MLB	Fernandes		
Gender & Globalization							
29006	P W REC 006	TTH	10-1130AM	3741 CCRB	Zeisberg		
What is Law?							
30315	P W LEC 008	T	9-12PM	G160 AH	Davenport		
Pop Struggle							
31835	P W LEC 009	TTH	230-4PM	506 BMT	Lachapelle		
Authoritarianism&State Repress							
31933	P W LEC 010	MW	4-530PM	G449 MH	Pitcher		
ComparUrbanPoliticDevCountries							
<b>492</b>	<b>Directed Studies</b>				<b>1.00-6.00</b>	<b>ADVISORY</b>	

CAT#	Course Title	CR	PREREQ	LAB FEE
Class #	CODE CMP SEC DAYS	INSTRUCTOR		
	TIME	LOCATION		
493	I IND + Ug-Senior Honors	ARR		
11860	PD SEM 001 W	ARR		
			4.00	ADVISORY
			Mickey	
495	Ug-Pol Theory		3.00	ENFORCED
22647	P RW SEM 001 MW	10-1130AM	506 BMT	Manuel
	Work, Virtue, Citizenship			
29073	P RW SEM 002 MW	4-530PM	5521 HH	Peel
	Death Penalty			
514	Computer Usage		2.00	ADVISORY
11862	P RW LEC 001 F	10-12PM	7603 HH	
	PoliSci grad students only.			
598	Math for Scientists		4.00	ADVISORY
18571	A LEC 001 MW	10-1130AM	7603 HH	Osgood
24988	P RW DIS 002 T	10-11AM	7603 HH	
599	Stat Method Pol Res		4.00	ADVISORY
11864	A SEM 001 MW	1130-1PM	1123 SPH2	
	PS Grad only			
16212	P RW LAB 002 TH	12-1PM	7603 HH	
611	Amer Natl Govt		3.00	ADVISORY
11865	P RW SEM 001 M	2-4PM	7603 HH	Kollman
660	Psem World Politics		3.00	ADVISORY
18572	P R SEM 001 T	1-4PM	7603 HH	Morrow
677	SE Asian Pol		1.50	ADVISORY
30139	P W SEM 001 M	10-12PM	5664 HH	Hicken
680	Behav Res Methods		3.00	ADVISORY
25687	P W SEM 001 T	9-12PM	5521 HH	Valentino
688	Selected Topics		3.00	ADVISORY
24592	P RW SEM 001 M	10-12PM	G421B MH	Chen
	Political Geography			
23787	P RW SEM 002 M	1-3PM	G421B MH	Zhukov
	Security Studies Seminar			
25770	P RW SEM 003 TH	9-12PM	B810 EQ	Slater
	Comparative Historical Analysis			
33284	P W SEM 004 T	1-4PM	3038 DANA	Kinder
	Political Psychology			
	This course will be titled "Political Psychology".			
27883	P RW SEM 005 W	2-5PM	5000 STB	Lowande
	Executive Politics			
33506	P W SEM 006 T	11-2PM	2265 NQ	Temin
	Crit&CriticTheory:KantFoucault			
	This course will be titled "Critique and Critical Theory from Kant to Foucault".			
28854	P RW SEM 007 W	9-12PM	242 WH	Nordaas
	Sexual & Gender-based Violence			
32031	P RW SEM 008 TH	2-5PM	2265 NQ	Lupia
	Science Communication			
691	Directed Reading		1.00-6.00	ADVISORY
	I IND +	ARR		
701	Concepts Pol Theory		3.00	ADVISORY
27885	P SEM 001 W	4-630PM	5664 HH	Disch
	20thC French&Anglo-Am Feminism			
891	Directed Research		1.00-6.00	ADVISORY
	I IND +	ARR		
990	Diss-Precand		1.00-8.00	ADVISORY
	I IND +	ARR		
993	G S I Training		1.00	ADVISORY
11869	P RW SEM 001 F	3-5PM	2330 MH	Franzese Jr
995	Diss-Cand		8.00	ENFORCED
	IR IND +	ARR		

## Psychology Department

### Psychology (PSYCH)

---IT IS CRITICAL THAT STUDENTS ATTEND CLASSES FROM THE BEGINNING OF THE TERM. EVEN THOUGH STUDENTS ARE REGISTERED OFFICIALLY FOR A COURSE, THE DEPARTMENT MAY REQUEST THAT THEY BE DISENROLLED IF THEY DO NOT ATTEND INITIAL CLASSES.

<b>111</b>	<b>Intro to Psych</b>	<b>4.00</b>			
11872	A LEC 030	MW	1-230PM	1324 EH	Buvinger
Students are auto-enrolled in Lec 030 when they elect a Dis 031-042.					
17602	P RW DIS 031	W	5-6PM	142 LORCH	
All sections meet from the 1st day of class, even if they occur before the 1st lecture.					
17603	P RW DIS 032	W	6-7PM	269 WEISER	
All sections meet from the 1st day of class, even if they occur before the 1st lecture.					
17604	P RW DIS 033	TH	8-9AM	B830 EQ	
All sections meet from the 1st day of class, even if they occur before the 1st lecture.					
17605	P RW DIS 034	TH	9-10AM	3242 LSA	
All sections meet from the 1st day of class, even if they occur before the 1st lecture.					
17606	P RW DIS 035	F	2-3PM	3556 DANA	
All sections meet from the 1st day of class, even if they occur before the 1st lecture.					
17607	P RW DIS 036	TH	5-6PM	180 TAP	
All sections meet from the 1st day of class, even if they occur before the 1st lecture.					
17608	P RW DIS 037	TH	6-7PM	1372 EH	
All sections meet from the 1st day of class, even if they occur before the 1st lecture.					
17609	P RW DIS 038	F	9-10AM	1448 MH	
All sections meet from the 1st day of class, even if they occur before the 1st lecture.					
20428	P RW DIS 039	F	10-11AM	B1570 BUS	
All sections meet from the 1st day of class, even if they occur before the 1st lecture.					
20429	P RW DIS 040	F	11-12PM	1449 MH	
All sections meet from the 1st day of class, even if they occur before the 1st lecture.					
20828	P RW DIS 041	F	12-1PM	2310 SEB	
All sections meet from the 1st day of class, even if they occur before the 1st lecture.					
20829	P RW DIS 042	F	1-2PM	3437 MH	
All sections meet from the 1st day of class, even if they occur before the 1st lecture.					
32598	P RW DIS 043	W	4-5PM	1804 SSWB	
32599	P RW DIS 044	W	5-6PM	1405 EQ	
32600	P RW DIS 045	W	7-8PM	268 WEISER	
14040	P RW LEC 060	TTH	1-3PM	AUD 3 MLB	Schreier
Psych 111-060 - Register for lecture only; there are no discussion sections for this lecture. Do not contact the instructor. Direct all questions to psych.saa@umich.edu.					
21357	P RW LEC 061	TTH	1-3PM	AUD 3 MLB	Schreier
Psych 111-061 LEC meets with Psych 111-060 LEC. Psych 111-061 is ONLY for students CURRENTLY ENROLLED IN THE SCHOOL OF NURSING. All other students should register or waitlist for Psych 111-060, or another Psych 111 or Psych 112 Lecture.					
17815	A LEC 070	MW	4-530PM	1324 EH	Perlmutter
Students are auto-enrolled in Lec 070 when they elect a Dis 071-082. Direct all questions to psych.saa@umich.edu.					
20506	P RW DIS 071	TH	8-9AM	B834 EQ	Pollard
All sections meet from the 1st day of class, even if they occur before the 1st lecture.					
20507	P RW DIS 072	TH	9-10AM	B834 EQ	Pollard
All sections meet from the 1st day of class, even if they occur before the 1st lecture.					
20508	P RW DIS 073	TH	11-12PM	3242 LSA	La Belle
All sections meet from the 1st day of class, even if they occur before the 1st lecture.					
20509	P RW DIS 074	TH	12-1PM	G144 AH	Ward
All sections meet from the 1st day of class, even if they occur before the 1st lecture.					
20510	P RW DIS 075	TH	4-5PM	2228 SEB	La Belle
All sections meet from the 1st day of class, even if they occur before the 1st lecture.					
20511	P RW DIS 076	TH	5-6PM	3242 LSA	La Belle
All sections meet from the 1st day of class, even if they occur before the 1st lecture.					
20512	P RW DIS 077	TH	6-7PM	1084 EH	Ward
All sections meet from the 1st day of class, even if they occur before the 1st lecture.					
20513	P RW DIS 078	F	9-10AM	B834 EQ	Costa
All sections meet from the 1st day of class, even if they occur before the 1st lecture.					
20514	P RW DIS 079	F	10-11AM	3230 USB	Pollard
All sections meet from the 1st day of class, even if they occur before the 1st lecture.					
21242	P RW DIS 080	F	11-12PM	G127 AH	Costa
All sections meet from the 1st day of class, even if they occur before the 1st lecture.					
21243	P RW DIS 081	F	12-1PM	2346 SEB	Costa
All sections meet from the 1st day of class, even if they occur before the 1st lecture.					
21244	P RW DIS 082	F	1-2PM	3463 MH	Avila
All sections meet from the 1st day of class, even if they occur before the 1st lecture.					
32601	P RW DIS 083	TH	8-9AM	1804 SSWB	Ward
32602	P RW DIS 084	F	11-12PM	B804 EQ	Avila
32603	P RW DIS 085	F	12-1PM	210 WH	Avila
<b>112</b>	<b>Psy as Natl Science</b>	<b>4.00</b>			
21229	A LEC 001	TTH	4-530PM	AUD 3 MLB	Malley
Students are auto-enrolled in Lec 001 when they elect a Dis 002-013.					
21230	P RW DIS 002	W	8-9AM	4088 EH	
All sections meet from the 1st day of class, even if they occur before the 1st lecture.					
21231	P RW DIS 003	W	9-10AM	373 LORCH	

CAT#	Course Title	CR	PREREQ	LAB FEE	
Class #	CODE CMP SEC	DAYS	TIME	LOCATION	INSTRUCTOR
All sections meet from the 1st day of class, even if they occur before the 1st lecture.					
21232	P RW DIS 004	W	3-4PM	271 WEISER	
All sections meet from the 1st day of class, even if they occur before the 1st lecture.					
21233	P RW DIS 005	W	5-6PM	373 LORCH	Malley
All sections meet from the 1st day of class, even if they occur before the 1st lecture.					
21234	P RW DIS 006	W	6-7PM	1372 EH	
All sections meet from the 1st day of class, even if they occur before the 1st lecture.					
21235	P RW DIS 007	W	7-8PM	271 WEISER	
All sections meet from the 1st day of class, even if they occur before the 1st lecture.					
21236	P RW DIS 008	TH	9-10AM	335 WH	
All sections meet from the 1st day of class, even if they occur before the 1st lecture.					
21237	P RW DIS 009	TH	11-12PM	B856 EQ	
All sections meet from the 1st day of class, even if they occur before the 1st lecture.					
21238	P RW DIS 010	TH	12-1PM	2334 SEB	
All sections meet from the 1st day of class, even if they occur before the 1st lecture.					
21239	P R DIS 011	F	8-9AM	271 WEISER	
All sections meet from the 1st day of class, even if they occur before the 1st lecture.					
21240	P R DIS 012	F	9-10AM	1405 EQ	
All sections meet from the 1st day of class, even if they occur before the 1st lecture.					
21241	P RW DIS 013	F	10-11AM	2334 SEB	
All sections meet from the 1st day of class, even if they occur before the 1st lecture.					
31391	P RW DIS 014	F	11-12PM	2336 MH	
All sections meet from the 1st day of class, even if they occur before the 1st lecture.					
31392	P RW DIS 015	F	12-1PM	2218 SEB	
All sections meet from the 1st day of class, even if they occur before the 1st lecture.					
31393	P RW DIS 016	F	1-2PM	2330 MH	
All sections meet from the 1st day of class, even if they occur before the 1st lecture.					
32605	P W DIS 017	W	12-1PM	B804 EQ	
32606	P W DIS 018	W	4-5PM	B684 SSWB	
32607	P DIS 019	TH	8-9AM	B684 SSWB	
<b>120</b>	<b>Sem in Psy-Soc Sci</b>				<b>3.00 ADVISORY</b>
11873	P RW SEM 001	MW	10-1130AM	3021 EH	Rowley
Education and Inequality					
24805	P RW SEM 002	MW	1-230PM	ARR	Wellman
Scientists in the Crib					
Psych 120-002 meets in the Pillsbury Room, East Hall. Take the elevator located at the Church St., Psych side entrance of East Hall to floor "4M".					
28091	P RW SEM 003	MW	1130-1PM	471 LORCH	Rabinowitz
Psych Perspectives of Politics					
24806	P RW SEM 004	TTH	10-1130AM	ARR	Rabinowitz
Psych Perspectives of Politics					
Psych 120-004 meets in the Pillsbury Room, East Hall. Take the elevator located at the Church St., Psych side entrance of East Hall to floor "4M".					
23050	P RW SEM 005	MW	830-10AM	3021 EH	Schreier
Devel thru Children's Lit					
31372	P RW SEM 006	T	9-12PM	3254 EH	Keating
Develmnt of Stress&Resilience					
31373	P RW SEM 007	M	5-8PM	1060 EH	Ybarra
Meaningful Leadership					
PSYCH 120-007 Topic Title: Meaningful Leadership of Self and Others					
31374	P RW SEM 008	TH	9-12PM	3254 EH	Graham-Bermann
The Psychology of Violence					
31375	P RW SEM 009	TTH	1130-1PM	3021 EH	Malley
Varieties of Relig Experience					
31376	P RW SEM 010	MW	230-4PM	3021 EH	Jodl
Emerging Adulthood					
31936	P RW SEM 011	TTH	1130-1PM	B247 EH	Park
What Makes Life Worth Living?					
<b>121</b>	<b>Sem in Psy-Nat Sci</b>				<b>3.00 ADVISORY</b>
31380	P RW SEM 001	TTH	1130-1PM	1507 NUB	Bergman
The Biopsychology of Sports					
31381	P RW SEM 002	TTH	1130-1PM	ARR	Preston
Sustain:Can Psy Save Planet?					
Psych 121-002 meets in the Pillsbury Room, East Hall. Take the elevator located at the Church St., Psych side entrance of East Hall to floor "4M".					
31382	P RW SEM 003	TTH	10-1130AM	3021 EH	Gehring
Cognitive Sci of Acad Success					
31383	P RW SEM 004	TTH	1-230PM	3021 EH	Gehring
Cognitive Sci of Acad Success					
31384	P RW SEM 005	TTH	4-530PM	3021 EH	Gehring
Cognitive Sci of Acad Success					
34259	P RW SEM 006	MW	10-1130AM	B247 EH	
Thinking					
Psych 121-006 Topic Title: Thinking					
<b>122</b>	<b>Intrgrp Dialogue</b>				<b>3.00</b>
Note: Interested students must fill out an online request at <a href="http://www.igr.umich.edu">www.igr.umich.edu</a> . Due to high demand, students who do not attend the mass meeting on the first day of class will be dropped from the course. If you have questions, please contact Anti'Shay Thurman (phone: 936-1875; e-mail: <a href="mailto:antistay@umich.edu">antistay@umich.edu</a> ).					
18683	PI SEM 001	W	230-530PM	170 WEISER	Hicks

CAT# Class #	Course Title CODE CMP SEC	DAYS	TIME	LOCATION	CR INSTRUCTOR	PREREQ	LAB FEE
122	Intrgrp Dialogue P SEM 001	W	230-530PM	ARR			3.00
122	<b>Intrgrp Dialogue</b>						<b>3.00</b>
18685	PI SEM 002	W	230-530PM	806 BMT			
200	<b>Ind Psych Issues</b> I IND +		ARR	ARR			<b>1.00-4.00</b> <b>ADVISORY</b>
Do not contact the instructor. Direct all questions to psych.saa@umich.edu.							
211	<b>Project Outreach</b>						<b>3.00</b> <b>ADVISORY</b> <b>40.00</b>
11874	P W SEM 001	T	4-6PM	260 WEISER	Hurley		
Working w/Preschool Children <a href="http://sites.lsa.umich.edu/projectoutreach/">http://sites.lsa.umich.edu/projectoutreach/</a> . Email questions to project.outreach@umich.edu .							
11875	P W SEM 002	T	4-6PM	296 WEISER	Cornett		
Mind, Music & Community <a href="http://sites.lsa.umich.edu/projectoutreach/">http://sites.lsa.umich.edu/projectoutreach/</a> . Email questions to project.outreach@umich.edu .							
11876	P W SEM 003	TH	4-6PM	260 WEISER	Potek		
Juvenile and Criminal Justice <a href="http://sites.lsa.umich.edu/projectoutreach/">http://sites.lsa.umich.edu/projectoutreach/</a> . Email questions to project.outreach@umich.edu .							
11877	P W SEM 004	TH	4-6PM	296 WEISER	Depowski		
Health,Illness and Society <a href="http://sites.lsa.umich.edu/projectoutreach/">http://sites.lsa.umich.edu/projectoutreach/</a> . Email questions to project.outreach@umich.edu .							
11878	P W SEM 005	W	4-6PM	1068 EH	Smith		
Using Your Psychology Degree <a href="http://sites.lsa.umich.edu/projectoutreach/">http://sites.lsa.umich.edu/projectoutreach/</a> . Email questions to project.outreach@umich.edu .							
213	<b>Foundations IGR</b>						<b>3.00</b> <b>ENFORCED</b>
31171	P RW SEM 001	TTH	1-230PM	G127 AH	Hicks		
31173	P RW SEM 002	TTH	4-530PM	1460 MH	Hwang		
220	<b>Intro Biopsych</b>						<b>4.00</b>
31394	A LEC 001	TTH	230-4PM	1200 CHEM	Cummings		
All sections meet from the 1st day of class, even if they occur before the 1st lecture.							
31395	P W DIS 002	W	12-1PM	B856 EQ	Posillico		
31396	P W DIS 003	W	3-4PM	B834 EQ	Posillico		
31397	P W DIS 004	W	4-5PM	173 LORCH	Posillico		
223	<b>Entrepreneur Crivity</b>						<b>3.00</b> <b>ENFORCED</b>
28817	AR LEC 001	MW	11-12PM	AUD A AH	Fretz		
All sections meet from the 1st day of class, even if they occur before the 1st lecture.							
28819	P RW DIS 002	F	12-1PM	B844 EH			
28820	P RW DIS 003	F	1-2PM	260 WEISER	Pfeifer		
28821	P RW DIS 004	F	12-1PM	296 WEISER	Chiu		
28822	P RW DIS 005	F	1-2PM	G168 AH	Cease		
28823	P RW DIS 006	F	12-1PM	260 WEISER	Pfeifer		
28826	P RW DIS 007	F	1-2PM	G040 TISCH	Chiu		
28827	P RW DIS 008	F	12-1PM	2336 MH	Cease		
28828	P RW DIS 009	F	1-2PM	1469 MH	Kanitkar		
225	<b>Psy Human Sexuality</b>						<b>3.00</b>
26013	A LEC 001	TH	4-6PM	182 WEISER	Conley		
All sections meet from the 1st day of class, even if they occur before the 1st lecture.							
26014	P W DIS 002	T	9-10AM	269 WEISER			
26015	P W DIS 003	T	11-12PM	B856 EQ			
26016	P W DIS 004	T	3-4PM	2346 SEB			
26017	P W DIS 005	T	4-5PM	4088 EH			
26018	P W DIS 006	W	10-11AM	B852 EQ			
26019	P W DIS 007	W	11-12PM	335 WH			
26492	P W DIS 008	W	12-1PM	B830 EQ			
26493	P W DIS 009	W	2-3PM	B834 EQ			
26494	P W DIS 010	W	4-5PM	B852 EQ			
226	<b>UG Psych Research</b> I IND +		ARR	ARR			<b>1.00-4.00</b>
230	<b>Intro Behav Neurosci</b>						<b>4.00</b> <b>ADVISORY, ENFORCED</b>
11884	AR LEC 001	MW	1130-1PM	1324 EH	Berridge		
All sections meet from the 1st day of class, even if they occur before the 1st lecture.							
11885	P RW DIS 002	TH	3-4PM	142 LORCH			
11886	P RW DIS 003	T	11-12PM	B852 EQ			
11887	P RW DIS 004	F	11-12PM	B830 EQ			
19868	P RW DIS 005	T	8-9AM	269 WEISER			
11888	P RW DIS 006	F	1-2PM	G026 TISCH			
19869	P RW DIS 007	F	2-3PM	271 WEISER			
11889	P RW DIS 008	T	6-7PM	1372 EH			
11890	P RW DIS 009	T	5-6PM	B856 EQ			
11891	P RW DIS 010	TH	9-10AM	B830 EQ			
11892	P RW DIS 011	F	9-10AM	B830 EQ			
16219	P RW DIS 012	F	10-11AM	1449 MH			
19942	P RW DIS 013	F	12-1PM	R0240 BUS			
32568	P RW DIS 014	TH	8-9AM	1096 EH			
32569	P RW DIS 015	W	5-6PM	1508 NUB			
32570	P RW DIS 016	W	6-7PM	1509 NUB			
240	<b>Intro to Cog Psych</b>						<b>4.00</b> <b>ENFORCED</b>
11893	AR LEC 001	TTH	1130-1PM	1324 EH	Hoeffner		
All sections meet from the 1st day of class, even if they occur before the 1st lecture. Enroll in a section 002-013							

CAT#	Course Title	CR	PREREQ	LAB FEE	
Class #	CODE CMP SEC	DAYS	TIME	LOCATION	INSTRUCTOR
and be auto enrolled in Lecture 001.					
21797	P RW DIS 002	T	5-6PM	1084 EH	
21798	P RW DIS 003	T	6-7PM	1084 EH	
21799	P RW DIS 004	W	8-9AM	271 WEISER	
21800	P RW DIS 005	W	9-10AM	B852 EQ	
21801	P RW DIS 006	W	5-6PM	173 LORCH	
21802	P RW DIS 007	TH	4-5PM	1028 DANA	
21803	P RW DIS 008	TH	5-6PM	1405 EQ	
21804	P RW DIS 009	F	9-10AM	1518 NUB	
21805	P RW DIS 010	F	10-11AM	R0240 BUS	
21806	P RW DIS 011	F	11-12PM	R0240 BUS	
21807	P RW DIS 012	F	12-1PM	R0230 BUS	
21808	P RW DIS 013	F	1-2PM	1632 CHEM	
21872	A R LEC 020	MW	230-4PM	1324 EH	Lee
All sections meet from the 1st day of class, even if they occur before the 1st lecture. Enroll in a section 021-032 and be auto enrolled in Lecture 020.					
21873	P RW DIS 021	W	5-6PM	B852 EQ	
21874	P RW DIS 022	W	6-7PM	1084 EH	
21875	P RW DIS 023	TH	8-9AM	269 WEISER	
21876	P RW DIS 024	TH	9-10AM	269 WEISER	
21877	P RW DIS 025	TH	12-1PM	LEC RM 1 MLB	
25756	P RW DIS 026	TH	4-5PM	2306 MH	
21878	P RW DIS 027	TH	5-6PM	1096 EH	
24827	P RW DIS 028	F	9-10AM	B844 EH	
21879	P RW DIS 029	F	10-11AM	LEC RM 1 MLB	
21880	P RW DIS 030	F	11-12PM	B1570 BUS	
21881	P RW DIS 031	F	12-1PM	B1570 BUS	
21882	P RW DIS 032	F	1-2PM	4096 EH	
<b>242</b>	<b>Lang and Human Mind</b>				<b>4.00 ENFORCED</b>
19407	A RW LEC 001	MW	10-1130AM	1202 SEB	Atkinson
19408	P RW DIS 002	F	9-10AM	49 UMMA	McInnerney
19409	P RW DIS 003	F	10-11AM	2218 SEB	McInnerney
19410	P RW DIS 004	F	1-2PM	4212 SEB	Berger
19411	P RW DIS 005	F	11-12PM	2334 SEB	Berger
19412	P RW DIS 006	TH	5-6PM	130 TAP	McInnerney
19413	P RW DIS 007	F	12-1PM	2340 SEB	Berger
<b>250</b>	<b>Intro Dev Psych</b>				<b>4.00 ENFORCED</b>
11895	A R LEC 001	TTH	4-530PM	1324 EH	Kovelman
All sections meet from the 1st day of class, even if they occur before the 1st lecture.					
11896	P RW DIS 002	W	8-9AM	1084 EH	
11897	P RW DIS 003	W	9-10AM	B830 EQ	
11898	P RW DIS 004	W	11-12PM	B830 EQ	
11899	P RW DIS 005	W	3-4PM	1084 EH	
11900	P RW DIS 006	TH	8-9AM	B804 EQ	
11901	P RW DIS 007	W	6-7PM	1068 EH	
11902	P RW DIS 008	TH	9-10AM	1405 EQ	
11903	P RW DIS 009	TH	12-1PM	B856 EQ	
11904	P RW DIS 010	F	9-10AM	G026 TISCH	
11905	P RW DIS 011	F	10-11AM	B1560 BUS	
11906	P RW DIS 012	TH	11-12PM	G144 AH	
11907	P RW DIS 013	F	1-2PM	1636 CHEM	
32608	P RW DIS 014	W	7-8PM	1060 EH	
32609	P RW DIS 015	W	5-6PM	B856 EQ	
32610	P RW DIS 016	W	4-5PM	271 WEISER	
<b>270</b>	<b>Intro to Psychopath</b>				<b>4.00 ENFORCED</b>
17158	P RW LEC 001	TTH	8-10AM	1324 EH	Chang
This is a lecture only course. There are no associated discussion sections.					
<b>280</b>	<b>Intro Social Psych</b>				<b>4.00 ENFORCED</b>
11911	A R LEC 001	TTH	1-230PM	1324 EH	Earl
All sections meet from the 1st day of class, even if they occur before the 1st lecture.					
11912	P RW DIS 002	T	5-6PM	3427 MH	
11913	P RW DIS 003	T	6-7PM	B844 EH	
11914	P RW DIS 004	W	8-9AM	1068 EH	
11915	P RW DIS 005	W	9-10AM	142 LORCH	
20394	P RW DIS 006	W	2-3PM	271 WEISER	
11916	P RW DIS 007	W	5-6PM	B830 EQ	
20395	P RW DIS 008	TH	4-5PM	2334 SEB	
11917	P RW DIS 009	TH	5-6PM	G144 AH	
16726	P RW DIS 010	F	9-10AM	3333 MH	
11918	P RW DIS 011	TH	10-11AM	2328 SEB	
23557	P RW DIS 012	F	11-12PM	2407 MH	
23558	P RW DIS 013	F	12-1PM	3556 DANA	
32487	P RW LEC 020	MW	5-7PM	1512 NUB	
<b>290</b>	<b>Intro Psych Persn</b>				<b>4.00 ENFORCED</b>
28102	A R LEC 001	TTH	10-1130AM	1324 EH	Edelstein
All sections meet from the 1st day of class, even if they occur before the 1st lecture.					
28103	P RW DIS 002	W	1-2PM	B856 EQ	
28104	P RW DIS 003	T	3-4PM	4128 LSA	Durkee
28105	P RW DIS 004	T	4-5PM	3096 EH	
28106	P RW DIS 005	W	11-12PM	B856 EQ	



CAT# Class #	Course Title CODE CMP SEC	DAYS	TIME	LOCATION	CR INSTRUCTOR	PREREQ	LAB FEE
28107	P RW DIS 006	W	12-1PM	1372 EH			
28108	P RW DIS 007	W	2-3PM	1084 EH			
28109	P RW DIS 008	W	3-4PM	1068 EH			
28110	P RW DIS 009	W	4-5PM	B830 EQ			
31400	P RW DIS 011	W	9-10AM	2228 SEB			
28112	P RW DIS 013	W	10-11AM	B830 EQ			
<b>302</b>	<b>Res Meth in Cog NS</b>				<b>3.00</b>	<b>ENFORCED</b>	
23404	AR LEC 001	TH	230-4PM	1360 EH	Weissman		
All sections meet from the 1st day of class, even if they occur before the 1st lecture.							
24807	P RW LAB 002	T	4-530PM	B250 EH			
Psych 302 counts as a Methods Lab for Psych and BCN Majors.							
23405	P RW LAB 003	T	1130-1PM	B250 EH			
Psych 302 counts as a Methods Lab for Psych and BCN Majors.							
23406	P RW LAB 004	T	230-4PM	B250 EH			
Psych 302 counts as a Methods Lab for Psych and BCN Majors.							
24808	P RW LAB 005	W	1130-1PM	B250 EH			
Psych 302 counts as a Methods Lab for Psych and BCN Majors.							
23407	P RW LAB 006	W	10-1130AM	B250 EH			
Psych 302 counts as a Methods Lab for Psych and BCN Majors.							
25758	P RW LAB 007	W	230-4PM	B250 EH			
<b>303</b>	<b>Res Methods in Psych</b>				<b>3.00</b>	<b>ENFORCED</b>	
16322	AR LEC 001	T	230-4PM	1324 EH	Seifert		
All sections meet from the 1st day of class, even if they occur before the 1st lecture.							
23408	P RW LAB 002	W	10-1130AM	1060 EH	Medina		
16745	P RW LAB 003	W	230-4PM	1060 EH	Cabrera		
16746	P RW LAB 004	W	4-530PM	1060 EH	Freund		
16747	P RW LAB 005	W	530-7PM	1060 EH	Freund		
16749	P RW LAB 006	TH	10-1130AM	1060 EH	Mendez		
16748	P RW LAB 007	TH	1130-1PM	1060 EH	Mendez		
26119	P RW LAB 008	TH	4-530PM	1060 EH	Frank		
26120	P RW LAB 009	F	10-1130AM	1060 EH	Reese		
31401	P RW LAB 010	F	1130-1PM	1060 EH	Reese		
31402	P RW LAB 011	F	1-230PM	1060 EH	Frank		
32372	P RW LAB 012	TH	830-10AM	1060 EH	Cabrera		
32373	P RW LAB 013	W	1130-1PM	1060 EH	Medina		
<b>304</b>	<b>Teaching&amp;Leading</b>				<b>2.00-4.00</b>	<b>ADVISORY</b>	<b>40.00</b>
23409	PI LAB 001	T	630-830PM	B247 EH	Quart		
Michigan Mentorship Program							
21476	PI LAB 471		ARR	ARR	Quart		
Group Leading							
23410	PI LAB 661		ARR	ARR	Wierba		
Peer Group Leaders							
<b>305</b>	<b>Psych Practicum</b>				<b>3.00</b>	<b>ADVISORY</b>	<b>30.00</b>
11879	PI LAB 010	TH	4-5PM	ARR	Hicks		
Alc&Other Beh Disor-Com II							
Psych 305-010 - Contact Angela Galka (anti@med.umich.edu), phone # is 734 232 3352, to interview for acceptance into class, or to volunteer.							
<b>306</b>	<b>Group Leading</b>				<b>3.00</b>	<b>ADVISORY</b>	
11880	PI LAB 001	T	6-730PM	1096 EH	Hurley		
Psych 306 admission requires a short application, which may be completed here: myumi.ch/aZdQK							
21883	PI LAB 002	T	6-730PM	171 LORCH	Cornett		
Psych 306 admission requires a short application, which may be completed here: myumi.ch/aZdQK							
21884	PI LAB 003	TH	6-730PM	1060 EH	Potek		
Psych 306 admission requires a short application, which may be completed here: myumi.ch/aZdQK							
21885	PI LAB 004	TH	6-730PM	1096 EH	Depowski		
Psych 306 admission requires a short application, which may be completed here: myumi.ch/aZdQK							
21886	PI LAB 005	W	6-730PM	1096 EH	Smith		
Psych 306 admission requires a short application, which may be completed here: myumi.ch/aZdQK							
<b>307</b>	<b>Directed Experience</b>				<b>3.00-4.00</b>	<b>ADVISORY</b>	
11881	PI W LAB 001		ARR	ARR	Boster		
Practicum in Child Dev & Care							
Recommended background: Prior or concurrent enrollment in PSYCH 250, or other course work that covered child development.							
For registration information call 734-647-7144 or email judymc@umich.edu							
<b>308</b>	<b>Peer Advising Pract</b>				<b>3.00</b>	<b>ADVISORY</b>	
11882	PI LAB 001	T	3-5PM	ARR	Wierba		
Students must apply for peer advising - Applications DUE 3/26/18!. Applications are found at <a href="http://lsa.umich.edu/psych/undergraduates/advising/peer-advising.html">http://lsa.umich.edu/psych/undergraduates/advising/peer-advising.html</a>							
A required training will be held the first week of classes.							
Psych 308 meets in the Pillsbury Room, East Hall.							
<b>310</b>	<b>IGR Facilitation</b>				<b>3.00</b>	<b>ADVISORY</b>	
18672	PI W SEM 001	MW	230-4PM	G160 AH	Christensen		
31997	P W SEM 002	MW	230-4PM	2244 USB			
<b>311</b>	<b>Dialog Prac</b>				<b>4.00</b>	<b>ADVISORY</b>	
An additional 15 hours of seminar TBA. Questions regarding this course should be directed to the Intergroup Relations Program, 936-1875, 3000 Michigan Union.							
11883	PI SEM 001	M	230-530PM	3463 MH	Hicks		

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311	Dialog Prac P SEM 001	W	230-530PM	ARR	4.00	ADVISORY	
<b>312</b>	<b>Conflict &amp; Coexist</b>				<b>3.00</b>		
28482	P R SEM 001	TTH	230-4PM	2062 PALM			
<b>316</b>	<b>Wrl Blk Chld</b>				<b>3.00</b>	<b>ADVISORY</b>	
26156	P W LEC 001	TTH	10-1130AM	B247 EH	McLoyd		
<b>318</b>	<b>Media&amp;Violence</b>				<b>4.00</b>	<b>ADVISORY</b>	
20400	A LEC 001	TTH	830-10AM	LEC RM 1 MLB	Huesmann		
Cross-listed with Comm 318.001.							
20401	P W DIS 002	W	9-10AM	1245 NQ			
Cross-listed with Comm 318.002.							
24681	P W DIS 003	W	2-3PM	1245 NQ			
Cross-listed with Comm 318.003							
24682	P W DIS 004	W	3-4PM	1245 NQ			
Cross-listed with Comm 318.004							
<b>322</b>	<b>Fld Prac Res Nat Sci</b>				<b>1.00-4.00</b>	<b>ADVISORY</b>	
	I IND +		ARR	ARR			
<b>324</b>	<b>Advanced IGR Prac</b>				<b>1.00-4.00</b>	<b>ADVISORY</b>	
19580	PI LAB 002	W	230-430PM	ARR	Hicks		
<b>325</b>	<b>Detroit Initiative</b>				<b>4.00</b>	<b>ADVISORY</b>	<b>60.00</b>
28166	P RW LAB 001	TTH	1130-1PM	1005 WQ	Carter		
Community Research							
<b>326</b>	<b>Dir Res Psych/NS</b>				<b>1.00-4.00</b>	<b>ADVISORY</b>	
	I IND +		ARR	ARR			
<b>328</b>	<b>Res Lab Psy Nat Sci</b>				<b>1.00</b>	<b>ADVISORY</b>	
	I IND +		ARR	ARR			
<b>331</b>	<b>Res Methods BBCS</b>				<b>4.00</b>	<b>ADVISORY</b>	
26030	AI LEC 001	W	2-4PM	1508 NUB	Cummings		
26596	PI LAB 016		ARR	ARR	Ellis		
26547	PI LAB 036		ARR	ARR	Tronson		
29090	PI LAB 054		ARR	ARR	Beltz		
26573	PI LAB 071		ARR	ARR	Sarter		
26552	PI LAB 132		ARR	ARR	Flagel		
29157	PI LAB 135		ARR	ARR	Cummings		
26775	PI LAB 256		ARR	ARR	Robinson		
26727	PI LAB 322		ARR	ARR	Becker		
26579	PI LAB 340		ARR	ARR	Berridge		
26572	PI LAB 458		ARR	ARR	Polk		
29156	PI LAB 473		ARR	ARR	Polk		
29464	PI LAB 529		ARR	ARR	Liberzon		
26889	PI LAB 579		ARR	ARR	Deldin		
33609	PI LAB 585		ARR	ARR	Preston		
33607	PI LAB 586		ARR	ARR	Monk		
29209	PI LAB 670		ARR	ARR	van Anders		
<b>334</b>	<b>NS Learn&amp;Memory</b>				<b>3.00</b>	<b>ENFORCED</b>	
31403	P RW LEC 001	TTH	1-230PM	296 WEISER	Tronson		
<b>335</b>	<b>Int Animal Behav</b>				<b>4.00</b>	<b>ENFORCED</b>	
24809	A R LEC 001	MW	830-10AM	AUD D AH	Dantzer		
All sections meet from the 1st day of class, even if they occur before the 1st lecture.							
24810	P RW DIS 002	M	2-3PM	1024 DANA			
24811	P RW DIS 003	M	4-5PM	2218 SEB			
24814	P RW DIS 006	T	4-5PM	706 BMT			
<b>337</b>	<b>Hormones&amp;Behavior</b>				<b>3.00</b>	<b>ENFORCED</b>	
20825	A RW LEC 001	MW	3-4PM	1230 USB	Becker		
All sections meet from the 1st day of class, even if they occur before the 1st lecture.							
28116	P RW DIS 003	TH	9-10AM	2328 SEB	Quigley		
28117	P RW DIS 004	TH	10-11AM	2334 SEB	Quigley		
28118	P RW DIS 007	F	9-10AM	2271 AH	Quigley		
<b>339</b>	<b>Biopsy Cooperation</b>				<b>3.00</b>	<b>ENFORCED</b>	
29444	P RW LEC 001	TTH	1-230PM	1068 EH	Aragona		
Meets with Psych 731-001							
<b>341</b>	<b>Adv Lab Cog Psych</b>				<b>3.00</b>	<b>ENFORCED</b>	
11894	P RW LAB 001	WF	1-230PM	B250 EH	Hoefner		
<b>345</b>	<b>Human Neuropsych</b>				<b>4.00</b>	<b>ENFORCED</b>	
21891	A R LEC 001	MW	12-1PM	AUD A AH	Hardee		
All sections meet from the 1st day of class, even if they occur before the 1st lecture.							
21892	P RW DIS 002	W	4-6PM	1084 EH	Lalwani		
21893	P RW DIS 003	W	5-7PM	271 WEISER	Kraal		
21894	P RW DIS 004	F	11-1PM	B852 EQ	Lalwani		
21895	P RW DIS 005	TH	4-6PM	1084 EH	Castellanos		
21896	P RW DIS 006	TH	5-7PM	2330 MH	Kraal		
21897	P RW DIS 007	F	12-2PM	1460 MH	Castellanos		
<b>346</b>	<b>Learning&amp;Memory</b>				<b>3.00</b>	<b>ENFORCED</b>	
26070	P RW LEC 001	TTH	1-230PM	B247 EH	Meyer		
<b>347</b>	<b>Perception</b>				<b>3.00</b>	<b>ENFORCED</b>	
26635	P RW LEC 001	TTH	230-4PM	B247 EH	Snodgrass		
28119	P RW LEC 002	MW	4-530PM	269 WEISER	Snodgrass		
<b>349</b>	<b>Talking Minds</b>				<b>3.00</b>	<b>ADVISORY</b>	
25973	A W LEC 001	TTH	9-10AM	140 LORCH	Brennan		

CAT# Class #	Course Title CODE CMP SEC	DAYS	TIME	LOCATION	CR INSTRUCTOR	PREREQ	LAB FEE
25974	P RW DIS 002	TH	4-5PM	1096 EH	Sedarous, Brennan		
25975	P RW DIS 003	F	10-11AM	2346 SEB	Sedarous, Brennan		
25976	P RW DIS 004	F	11-12PM	2218 SEB	Sedarous, Brennan		
31864	P W DIS 005	F	9-10AM	471 LORCH			
31865	P W DIS 006	F	9-10AM	2346 SEB			
31866	P RW DIS 007	TH	5-6PM	471 LORCH			
31867	P W DIS 008	TH	4-5PM	471 LORCH			
31868	P W DIS 009	F	2-3PM	471 LORCH			
31869	P W DIS 010	F	1-2PM	2229 SEB			
<b>351</b>	<b>Developmental Lab</b>				<b>3.00</b>	<b>ENFORCED</b>	
11908	AR LEC 001	T	10-1130AM	1250 USB	Evans		
All sections meet from the 1st day of class, even if they occur before the 1st lecture.							
11909	P RW LAB 002	TH	10-1130AM	2347 MH			
11910	P RW LAB 003	TH	10-1130AM	2310 SEB			
17713	P RW LAB 004	TH	10-1130AM	2022 STB			
<b>352</b>	<b>Develop-Lang</b>				<b>3.00</b>	<b>ADVISORY</b>	
23693	P RW LEC 001	MW	230-4PM	2306 MH	Tessier		
28935	P RW LEC 002	TTH	10-1130AM	173 LORCH	Tardif		
<b>353</b>	<b>Social Development</b>				<b>3.00</b>	<b>ADVISORY</b>	
19315	P RW LEC 001	TTH	4-530PM	B844 EH	Warneken		
31404	P RW LEC 002	MW	10-1130AM	296 WEISER	Jodl		
<b>355</b>	<b>Cognitive Develop</b>				<b>3.00</b>	<b>ADVISORY</b>	
23694	P RW LEC 001	MW	830-10AM	B247 EH	Gelman		
26441	P RW LEC 002	MW	1-230PM	173 LORCH	Tessier		
31405	P RW LEC 003	MW	530-7PM	268 WEISER	Tessier		
<b>356</b>	<b>Educational Psych</b>				<b>4.00</b>	<b>ADVISORY</b>	
22665	A LEC 001	MW	1-230PM	1210 CHEM	Cortina		
All sections meet from the 1st day of class, even if they occur before the 1st lecture.							
22666	P W DIS 002	T	11-12PM	2328 SEB			
31406	P W DIS 003	T	12-1PM	B856 EQ			
31407	P W DIS 004	T	5-6PM	1096 EH			
31408	P W DIS 005	W	9-10AM	B834 EQ			
22667	P W DIS 006	W	10-11AM	1423 EQ			
22668	P W DIS 007	W	11-12PM	1405 EQ			
<b>360</b>	<b>Behavior&amp;Environment</b>				<b>3.00</b>		
23370	A LEC 001	MW	1-230PM	1040 DANA	De Young		
26534	P W DIS 002	F	1-2PM	2610 SPH1A			
17746	P W DIS 003	TH	9-10AM	3556 DANA			
17747	P W DIS 004	M	4-5PM	3556 DANA			
17748	P W DIS 005	TH	2-3PM	1046 DANA			
17793	P W DIS 006	T	9-10AM	3556 DANA			
19924	P W DIS 007	W	4-5PM	3038 DANA			
<b>371</b>	<b>Adv Lab Psychopath</b>				<b>3.00</b>	<b>ADVISORY, ENFORCED</b>	
31409	P RW LAB 001	TTH	1130-1PM	4088 EH	Jonovich		
<b>373</b>	<b>Child&amp;AdolPsychopath</b>				<b>3.00</b>	<b>ENFORCED</b>	
28121	AR LEC 001	TTH	9-10AM	AUD 3 MLB	Olson		
All sections meet from the 1st day of class, even if they occur before the 1st lecture.							
28122	P RW DIS 002	T	3-4PM	1096 EH	Roberts		
28123	P RW DIS 003	T	4-5PM	1096 EH	Roberts		
31436	P RW DIS 004	W	12-1PM	1405 EQ	Roberts		
28124	P RW DIS 005	W	1-2PM	271 WEISER	Micol		
28125	P RW DIS 006	W	2-3PM	B856 EQ	Micol		
28126	P RW DIS 007	W	3-4PM	B101 MLB	Micol		
<b>381</b>	<b>A L Soc Psych</b>				<b>3.00</b>	<b>ADVISORY, ENFORCED</b>	
28128	P RW LAB 001	MW	1130-1PM	B247 EH	Gohar		
<b>383</b>	<b>Intr Surv Res</b>				<b>3.00</b>	<b>ADVISORY</b>	
31410	P RW LEC 001	MW	230-4PM	173 LORCH	Rabinowitz		
<b>390</b>	<b>Topics in P&amp;SC</b>				<b>3.00</b>	<b>ENFORCED</b>	
29440	P RW LEC 001	MW	1130-1PM	4318 SPH2	Mattis		
Psychology in Urban Contexts							
Students who do not meet the required prereq (Psych 280 or Psych 290) can email Psych.saa@umich.edu for an override.							
33572	P RW LEC 002	MW	1130-1PM	3021 EH	Settles		
Psych of the Black Experience							
Psych 390-002 Meets with AAS 358-001. Students who do not meet the required prereq (Psych 280 or Psych 290) can email Psych.saa@umich.edu for an override!							
<b>395</b>	<b>Org Psych</b>				<b>4.00</b>	<b>ENFORCED</b>	
28132	AR LEC 001	MW	830-10AM	1202 SEB	Kira		
28133	P RW DIS 002	TH	11-12PM	2334 SEB	Brassel		
28134	P RW DIS 003	TH	2-3PM	B856 EQ	Brassel		
28135	P RW DIS 004	TH	9-10AM	471 LORCH	Robotham		
31412	P RW DIS 005	TH	9-10AM	1096 EH	Brassel		
31413	P RW DIS 006	F	12-1PM	B834 EQ	Robotham		
31414	P RW DIS 007	F	11-12PM	1423 EQ	Robotham		
<b>401</b>	<b>Special Problems</b>				<b>1.00-4.00</b>	<b>ENFORCED</b>	
26020	P RW SEM 001	MW	1130-1PM	4404 RAND	Buvinger		
ASD in the Mainstream Media							
24816	P RW SEM 002	MW	1130-1PM	1518 NUB	Holden		
Intro to Forensic Psych							

CAT# Class #	Course Title CODE CMP SEC	DAYS	TIME	LOCATION	CR INSTRUCTOR	PREREQ	LAB FEE
28137	P RW SEM 011	M	4-7PM	1448 MH	Epstein		
The Self and Identity PSYCH 401-011 topic title: The Self and Identity. VIEW COURSE DESCRIPTION HERE: <a href="http://myumi.ch/J7pAA">http://myumi.ch/J7pAA</a>							
28138	P RW SEM 012	TTH	1130-1PM	210 WH	Davis		
Intro to Body Studies							
31415	P RW SEM 013	TTH	4-530PM	1006 DANA	Halawah		
Women in STEM							
28139	P RW SEM 014	MW	4-530PM	1096 EH	Chan		
Social Disconnection							
28140	P RW SEM 015	TTH	830-10AM	3021 EH	Stein		
Intimate Partner Violence PSYCH 401-015 topic title: Intimate Partner Violence: Causal Theories & Clinical Treatments. VIEW COURSE DESCRIPTION HERE: <a href="http://myumi.ch/J7pAA">http://myumi.ch/J7pAA</a>							
31416	P RW SEM 016	MW	230-4PM	ARR	Blankenship		
Identity & Stigma in Society PSYCH 401-016 topic title: Identity and Stigma in Society. Meets in the Pillsbury Room, EH. VIEW COURSE DESCRIPTION HERE: <a href="http://myumi.ch/J7pAA">http://myumi.ch/J7pAA</a>							
31417	P RW SEM 017	TTH	1-230PM	ARR	Safyer		
Play in Early Childhood PSYCH 401-017 meets in the Pillsbury Room, EH							
31418	P RW SEM 018	M	3-6PM	2265 NQ	Cox		
Black Women in Media							
31419	P RW SEM 019	W	4-7PM	171 LORCH	Blumstein		
Risk, Resilience, & Culture							
32505	P RW SEM 020	W	4-7PM	ARR	Wu		
Psyc of Self,Culture&Globalztn Psych 401-020 meets in the Pillsbury Room, East Hall							
<b>402</b>	<b>Special Problems</b>				<b>3.00</b>	<b>ADVISORY, ENFORCED</b>	
32442	P RW SEM 001	F	10-1PM	3021 EH	Munoz Velazquez		
Brain and Culture PSYCH 402-001 Counts for Psych and BCN (Advanced Course) Majors!							
<b>404</b>	<b>Field Practicum</b>				<b>1.00-4.00</b>	<b>ADVISORY</b>	
	I IND +		ARR	ARR			
<b>405</b>	<b>Pract Univ Setting</b>				<b>1.00-4.00</b>	<b>ADVISORY</b>	
	I IND +		ARR	ARR			
<b>411</b>	<b>IGR Capstone</b>				<b>3.00</b>	<b>ADVISORY</b>	
23607	PI SEM 001	MW	10-1130AM	G168 AH	Maxwell		
<b>418</b>	<b>Psy&amp;Spir Dev</b>				<b>3.00</b>	<b>ADVISORY</b>	
11920	P RW LEC 001	TTH	10-1130AM	1339 MH	Mann		
Permission of Instructor is NOT needed to enroll in this course.							
<b>420</b>	<b>Adv Reading NS</b>				<b>1.00-4.00</b>	<b>ADVISORY</b>	
	I IND +		ARR	ARR			
<b>421</b>	<b>Adv Reading Soc Sci</b>				<b>1.00-4.00</b>	<b>ADVISORY</b>	
	I IND +		ARR	ARR			
<b>422</b>	<b>Adv Research NS</b>				<b>1.00-4.00</b>	<b>ADVISORY</b>	
	I IND +		ARR	ARR			
<b>423</b>	<b>Adv Res Soc Sci</b>				<b>3.00-4.00</b>	<b>ADVISORY</b>	
	I IND +		ARR	ARR			
<b>424</b>	<b>Sr Hon Res I Nat Sci</b>				<b>2.00-4.00</b>	<b>ADVISORY</b>	
16703	PI SEM 001	F	10-1130AM	B844 EH	Shah		
<b>426</b>	<b>Sr Hon Res II Nat Sc</b>				<b>2.00-4.00</b>	<b>ADVISORY</b>	
16214	AI SEM 001	F	10-1130AM	B844 EH	Shah		
Psych 426 meets in 260 Weiser.							
<b>428</b>	<b>Sr Thesis Res I</b>				<b>2.00-4.00</b>	<b>ADVISORY</b>	
	SD IND +		ARR	ARR			
Senior thesis students will join the Honors thesis students for bi-weekly meetings on Fridays 10am-1130am for FALL 2018 term. Students will receive additional information and a meeting schedule at the beginning of term.							
<b>430</b>	<b>Topics in Biopsych</b>				<b>3.00</b>	<b>ENFORCED</b>	
31420	P RW SEM 001	TTH	230-4PM	1427 MH	Bergman		
The Biopsychology of Sports							
31421	P RW SEM 002	MW	830-10AM	1372 EH	Cummings		
The Developing Brain							
<b>433</b>	<b>Adv Topics Neurosci</b>				<b>3.00</b>	<b>ENFORCED</b>	
31422	P RW SEM 001	M	4-7PM	1084 EH	Ahmed		
Brain Rhythms in Cognition							
<b>439</b>	<b>Evol Endocrinology</b>				<b>3.00</b>	<b>ADVISORY</b>	
31627	P W LEC 001	TTH	1130-1PM	1567 NUB	Beehner		
<b>440</b>	<b>Adv Topic Cog Neuro</b>				<b>3.00</b>	<b>ENFORCED</b>	
31423	P RW SEM 001	M	3-7PM	B247 EH	Jonides		
Neuroimaging the Mind							
<b>442</b>	<b>Neurosci Perception</b>				<b>3.00</b>	<b>ENFORCED</b>	
31424	P RW SEM 001	MW	10-1130AM	142 LORCH	Brang		
<b>447</b>	<b>Current Topics CCN</b>				<b>3.00</b>	<b>ENFORCED</b>	
21900	P RW SEM 001	TTH	230-4PM	3254 LSA	Ellis		
Analyzing Language							
22617	P RW SEM 002	TTH	1130-1PM	1505 NUB	Snodgrass		
Consciousness & Cognition							
<b>448</b>	<b>Math Psych</b>				<b>3.00</b>	<b>ENFORCED</b>	
35106	P RW LEC 001	W	3-6PM	B247 EH	Zhang		

CAT# Class #	Course Title CODE CMP SEC	DAYS	TIME	LOCATION	CR INSTRUCTOR	PREREQ	LAB FEE
457 26440	Curr Topic Dev Psych P RW SEM 001 W		11-2PM	B852 EQ	3.00 Carter	ADVISORY, ENFORCED	
	Puberty and Early Adolescence						
24880	P RW SEM 002 MW		1-230PM	B247 EH	Jodl		
	Emerging Adulthood						
31589	P RW SEM 003 W		10-1PM	1508 NUB	Tardif		
	Edutainment						
34215	PIRW SEM 004 W		10-1PM	ARR	McLloyd		
	Transitions to Adult						
Psych 457-004 Please contact instructor at vmclloyd@umich.edu if interested. Class is for advanced undergrads.							
<b>463</b>	<b>Stats Modeling in R</b>				<b>4.00</b>	<b>ADVISORY</b>	
32657	A LEC 001 TTH		1-230PM	1518 NUB	Marshall		
32658	P LAB 002 M		10-12PM	B810 EQ			
32659	P LAB 003 M		1-3PM	238A WH			
31624	P LAB 004 M		3-5PM	210 WH			
31626	P LAB 005 T		9-11AM	242 WH			
<b>477</b>	<b>Curr Topc Clin Psych</b>				<b>3.00</b>	<b>ADVISORY, ENFORCED</b>	
28155	P RW SEM 002 TTH		1-230PM	1372 EH	Nagata		
	Mental Hlth:Nat&Internat Persp						
<b>487</b>	<b>Curr Topc Social Psy</b>				<b>3.00</b>	<b>ADVISORY, ENFORCED</b>	
31425	P RW SEM 001 M		1-4PM	B852 EQ	Ybarra		
	Intel,Foolish&Stratgc SelfCont						
<b>488</b>	<b>Soc of Deviance</b>				<b>4.00</b>	<b>ADVISORY</b>	
20329	A LEC 001 MW		1-230PM	1300 CHEM	McGann		
21938	P DIS 003 F		11-12PM	1469 MH			
21940	P DIS 004 F		12-1PM	2407 MH			
21942	P DIS 005 F		1-2PM	1401 MH			
<b>519</b>	<b>Supervised Research</b>				<b>3.00</b>		
22219	AI SEM 001		ARR	ARR	Shah		
23916	PI LAB 006		ARR	ARR	Kitayama		
25248	PI LAB 014		ARR	ARR	Lustig		
22949	PI LAB 069		ARR	ARR	Konrath		
25249	PI LAB 073		ARR	ARR	Gearhardt		
23917	PI LAB 077		ARR	ARR	Lopez-Duran		
26778	P LAB 080		ARR	ARR	Earl		
22225	PI LAB 157		ARR	ARR	Kovelman		
26672	P LAB 159		ARR	ARR	Yates		
25250	PI LAB 211		ARR	ARR	Price		
26673	P LAB 265		ARR	ARR	Antonucci		
35048	PI LAB 352		ARR	ARR	Olson		
23058	PI LAB 353		ARR	ARR	Davis-Kean		
29374	P LAB 361		ARR	ARR	Stewart		
25251	PI LAB 363		ARR	ARR	Ellsworth		
22227	PI LAB 417		ARR	ARR	Reuter-Lorenz		
29375	P LAB 419		ARR	ARR	Zhang		
22950	PI LAB 431		ARR	ARR	Schwarz		
22222	PI LAB 457		ARR	ARR	Gutierrez		
22226	PI LAB 458		ARR	ARR	Gehring		
22951	PI LAB 459		ARR	ARR	Beehner		
25252	PI LAB 464		ARR	ARR	Lee		
26674	P LAB 473		ARR	ARR	Polk		
22229	PI LAB 481		ARR	ARR	Ward		
22952	PI LAB 488		ARR	ARR	Gonzalez		
22953	PI LAB 491		ARR	ARR	Sellers		
22224	PI LAB 510		ARR	ARR	Chang		
25253	PI LAB 526		ARR	ARR	Cortina		
22954	PI LAB 529		ARR	ARR	Liberzon		
25254	PI LAB 535		ARR	ARR	Cortina		
25255	PI LAB 542		ARR	ARR	Boland		
29373	P LAB 548		ARR	ARR	Keating		
22221	PI LAB 578		ARR	ARR	Lewis		
22228	PI LAB 585		ARR	ARR	Preston		
22220	PI LAB 665		ARR	ARR	Aragona		
22223	PI LAB 667		ARR	ARR	Conley		
25256	PI LAB 668		ARR	ARR	Kross		
<b>606</b>	<b>Positive Psychology</b>				<b>3.00</b>		
34745	P SEM 001		ARR	ARR	Park		
<b>609</b>	<b>Psych Teach Academy</b>				<b>1.00</b>		
24039	PIRW SEM 001 F		9-11AM	ARR	Gehring, Schreier		
<b>613</b>	<b>Adv Stat Methods</b>				<b>4.00</b>	<b>ADVISORY</b>	
11931	P RW LEC 001 TTH		9-11AM	260 WEISER	Gonzalez		
	Meets with Psych 988-002						
<b>619</b>	<b>Supervised Research</b>				<b>1.00-4.00</b>	<b>ADVISORY</b>	
	IR IND +		ARR	ARR			
<b>631</b>	<b>Prosem in Biopsych</b>				<b>3.00</b>		
26180	P R SEM 001 W		930-1130AM	ARR	Becker, Bergman		
	Psych 631-001 meets in the Pillsbury Room, East Hall. Take the elevator near the Church St entrance to floor "4M."						
<b>653</b>	<b>P&amp;SC Orientation</b>				<b>2.00</b>	<b>ADVISORY</b>	
22629	P RW SEM 001 W		130-330PM	3254 EH	Gutierrez		

CAT# Class #	Course Title CODE CMP SEC	DAYS	TIME	LOCATION	CR INSTRUCTOR	PREREQ	LAB FEE
654 31513	CL&Mod Personlty P RW LEC 001 T		1-4PM	2058 EH	3.00 Mattis	ADVISORY	
<b>681</b>	<b>Surv of Social Psyc</b>				<b>2.00</b>	<b>ADVISORY</b>	
22696 Psych 681	P RW SEM 001 W meets in EH3254 with Psych 653		130-330PM	ARR	Kitayama		
<b>682</b>	<b>Adv Soc Psy</b>				<b>3.00</b>	<b>ADVISORY</b>	
21352 <b>706</b>	P RW SEM 001 TTH <b>Tutorial Reading</b>		1130-1PM	2058 EH	Dunning		
	IR IND +		ARR	ARR	<b>1.00-4.00</b>	<b>ADVISORY</b>	
<b>707</b>	<b>Psychometric Theory</b>				<b>3.00</b>	<b>ADVISORY</b>	
26234	P W LEC 001 W		4-7PM	2328 SEB	Diemer		
	Prereq EDUC 795. Meets with Psych 958-007.						
<b>709</b>	<b>Motiv in the Classrm</b>				<b>3.00</b>	<b>ADVISORY, ENFORCED</b>	
28337 <b>719</b>	P R SEM 001 W <b>Supervised Research</b>		9-12PM	2225 SEB	Ryan		
	IR IND +		ARR	ARR	<b>1.00-5.00</b>	<b>ADVISORY</b>	
<b>720</b>	<b>Soc/Per Psy of Educ</b>				<b>3.00</b>	<b>ADVISORY, ENFORCED</b>	
30197 <b>721</b>	P R SEM 001 T <b>Mathematical Psych</b>		1-4PM	2320 SEB	Rivas-Drake		
35107	P W LEC 001 W		3-6PM	ARR	Zhang		
	Psych 721 meets Wed 3-6pm and will also meet an additional hour once per week. That hour will be scheduled once the term begins.						
<b>730</b>	<b>Sem in Biopsych</b>				<b>1.00-3.00</b>		
31938	P R SEM 001 MW		1-230PM	3021 EH	Dantzer		
	Bio of Sex Dif Brains & Behavr						
33270	P R SEM 002		ARR	ARR	Tronson		
	Journal Club						
<b>731</b>	<b>Physiological Psych</b>				<b>3.00</b>	<b>ADVISORY</b>	
31515	P R LEC 001 TTH		1-230PM	ARR	Aragona		
	Psych 731-001 meets with Psych 339 TTh 1-230pm in 1068EH. Psych 731 meets by itself an additional hour, TBA.						
<b>741</b>	<b>Proc Cog&amp;Cog Neuro</b>				<b>3.00</b>		
31516	P R SEM 001 M		4-630PM	ARR	Meyer		
	Psych 741 meets in the Pillsbury Room, East Hall						
<b>746</b>	<b>Atten &amp; Cog Control</b>				<b>3.00</b>		
31517 <b>751</b>	P R SEM 001 T <b>Cognitive Developmt</b>		2-5PM	3254 EH	Weissman		
19312 <b>758</b>	P RW SEM 001 TTH <b>Dev Neurosci Hum Beh</b>		230-4PM	3021 EH	Wellman		
32437 <b>759</b>	P R LEC 001 TH <b>Developmental Psych</b>		11-2PM	2234 EH	Kovelman		
11933	P R SEM 001 M		1-3PM	2058 EH	Smith		
	Psych 759 meets in the Pillsbury Room in East Hall.						
<b>771</b>	<b>Top Clin Sci &amp; Pract</b>				<b>1.00</b>		
21529	P R SEM 001 M		10-11AM	ARR	Deldin		
	meets in 4464eh						
<b>775</b>	<b>Psych Assessment I</b>				<b>4.00</b>		
24842	P R LAB 001 TTH		5-630PM	2234 EH	Zahodne		
<b>808</b>	<b>Special Seminar</b>				<b>1.00-4.00</b>	<b>ADVISORY</b>	
31518	P R SEM 001 M		130-430PM	2238 EH	Mattis		
	Urbanicity&Prosocial Developmt						
23963	P RW SEM 002 TH		1-4PM	3254 EH	Edelstein		
	Writing for Soc/Pers Psych						
26258	P R SEM 003 F		130-3PM	R0220 BUS	Westphal, Cortina		
	Intrdisc Scholarship on Org St						
29264	P R SEM 004 F		12-130PM	ARR	Beltz		
	Methods Hour						
	Psych 808-004 meets in 4464 East Hall.						
31519	P R SEM 005 MW		1-230PM	2234 EH	Brang		
	Brainwaves						
31520	P R SEM 006 W		4-7PM	3254 EH	Mahalingam		
	Mindfulness & Engaged Living						
31521	P R SEM 007 W		3-6PM	2234 EH	Ellis		
	Analyzing Language Corpora						
26071	PD SEM 008 M		530-630PM	2238 EH	Perlmutter		
	Classroom Techniques						
31524	P R SEM 009 W		9-12PM	2058 EH	Ackerman		
	Consumer Psychology						
23121	P RW SEM 010		ARR	ARR	Antonucci		
	LIFE						
	arranged						
33629	P SEM 011 T		4-7PM	2265 NQ	Stewart		
	Promoting Equity & Inclusion						
34384	P W SEM 012 TH		1-4PM	2238 EH	Sheppes		
	Emotion Regulation						
35246	P R SEM 013 T		4-530PM	ARR	Lustig		
	PSYCH 808-013 Topic: Neuroimaging Initiative.						
	Interested Advanced Undergrads are welcome! Please contact instructor (clustig@umich.edu) for override.						
<b>819</b>	<b>Supervised Research</b>				<b>1.00-4.00</b>	<b>ADVISORY</b>	

CAT#	Course Title	CR	PREREQ	LAB FEE
Class #	CODE CMP SEC DAYS	INSTRUCTOR		
	TIME	LOCATION		
<b>840</b>	IR IND + <b>Intro Functional MRI</b>	ARR	ARR	
21412	PI SEM 001	ARR	ARR	<b>3.00</b> <b>ADVISORY</b> Jonides, Noll
For more information and overrides, contact Mary Mohrbach at mohrbach@umich.edu.				
<b>842</b>	<b>DecisionConsort</b>			<b>1.00-3.00</b>
28269	PI SEM 001 TH	3-430PM	ARR	Yates
Psych 842 meets in 4464 East Hall.				
<b>858</b>	<b>Current Iss Dev Psy</b>			<b>2.00</b> <b>ADVISORY</b>
21302	P R LEC 001 T	1130-230PM	2238 EH	Morrison
<b>861</b>	<b>Sem Ed Psych</b>			<b>3.00</b> <b>ADVISORY</b>
20516	P SEM 001 T	1-4PM	2218 SEB	Cortina
Crosslisted with Psych 861.				
<b>872</b>	<b>Psychotherapy Lab I</b>			<b>3.00</b> <b>ENFORCED</b>
26072	P R LAB 001 W	9-12PM	2234 EH	Jonovich
<b>874</b>	<b>Intro Psycho Adults</b>			<b>3.00</b> <b>ADVISORY</b>
31528	P R LEC 001 T	11-2PM	2234 EH	Deldin
<b>876</b>	<b>Pract Clinical Psych</b>			<b>2.00</b>
25247	P R LAB 001	ARR	ARR	Deldin, Jonovich
<b>958</b>	<b>Special Sem Developm</b>			<b>1.00-3.00</b> <b>ADVISORY</b>
31529	P R SEM 001 W	1-4PM	2238 EH	Gelman
Concepts and Categories				
28273	P R SEM 002 W	10-1PM	2238 EH	McLloyd
Transitions to Adult				
Psych 958-002 - Advanced Psych Undergrads interested in this course should email vcmlloyd@umich.edu to request permission to register.				
26735	P RW SEM 004 M	10-12PM	2234 EH	Morrison
Development Training Grant				
<b>988</b>	<b>Sem Soc Psy</b>			<b>1.00-4.00</b> <b>ADVISORY</b>
26077	P RW SEM 001 M	12-3PM	3254 EH	Earl
Issues in Attit & Soc Judgment				
15879	P RW SEM 002 TTH	9-11AM	260 WEISER	Gonzalez
Adv Statistical Methods				
32298	P R SEM 003 TH	9-12PM	2238 EH	Sekaquaptewa
Stereotyping and Implicit Bias				
<b>990</b>	<b>Diss-Precand</b>			<b>1.00-8.00</b> <b>ADVISORY</b>
	IR IND +	ARR	ARR	
<b>995</b>	<b>Diss-Cand</b>			<b>8.00</b> <b>ENFORCED</b>
	IR IND +	ARR	ARR	

CAT#	Course Title					CR	PREREQ	LAB FEE
Class #	CODE CMP SEC	DAYS	TIME	LOCATION		INSTRUCTOR		

## College of L S & A Residential College

### Humanities (RCHUMS)

301	Beg Indonesian Orch					1.00		
24444	P LAB 001	TTH	5-6PM	1320 MOORE		Walton		
303	Int Indonesian Orch					1.00-2.00	ADVISORY	
24445	P LAB 001	TTH	6-745PM	1320 MOORE		Walton		
303	Int Indonesian Orch					1.00-2.00	ADVISORY	
	P LAB 001	W	430-6PM	1320 MOORE				



## Studies In Religion

### Religion (RELIGION)

<b>110</b>	<b>Elem Class Hebrew I</b>					
31163	P W REC 001 MW	1130-1PM	2265 NQ		<b>3.00</b>	Schmidt
<b>202</b>	<b>Phil&amp;Rel in Asia</b>				<b>4.00</b>	
30575	A LEC 001 MW	1-230PM	3463 MH			Mandair
31348	P W DIS 002 F	10-11AM	2047 RUTHVEN			
31349	P W DIS 003 F	12-1PM	706 BMT			
<b>277</b>	<b>Lnd Israel-Palestine</b>				<b>4.00</b>	
23593	A LEC 001 TTH	1-230PM	1400 CHEM			Eliav
24586	P W DIS 002 TH	4-5PM	1265 NQ			
23595	P W DIS 003 TH	5-6PM	B122 MLB			
23597	P W DIS 004 F	9-10AM	2155 NQ			
23599	P W DIS 005 F	11-12PM	2155 NQ			
23601	P W DIS 006 F	12-1PM	2155 NQ			
23603	P W DIS 007 F	1-2PM	2135 NQ			
23605	P W DIS 008 F	3-4PM	1155 NQ			
<b>280</b>	<b>The Historical Jesus</b>				<b>4.00</b>	
18057	A LEC 001 MW	230-4PM	1028 DANA			Boccaccini
18241	P W DIS 002 F	10-11AM	806 BMT			
25931	P W DIS 003 F	1-2PM	2695 SPH1A			
<b>359</b>	<b>Hist&amp;Rel Judaism</b>				<b>3.00</b>	
31165	P W LEC 001 MW	530-7PM	2336 MH			Boccaccini
	The Power of Evil					
<b>387</b>	<b>Independent Study</b>				<b>1.00-3.00</b>	<b>ADVISORY</b>
	I IND +	ARR	ARR			
<b>402</b>	<b>Topics in Religion</b>				<b>1.00-3.00</b>	<b>ADVISORY</b>
31940	P SEM 001 TH	4-7PM	1185 NQ			Eliav
31941	P SEM 002 W	2-5PM	4175 AH			Ginsburg
<b>448</b>	<b>Psy&amp;Spir Dev</b>				<b>3.00</b>	<b>ADVISORY</b>
11936	P RW LEC 001 TTH	10-1130AM	1339 MH			Mann
<b>455</b>	<b>Religion &amp; Society</b>				<b>3.00</b>	<b>ADVISORY</b>
30110	P LEC 001 TTH	4-530PM	1200 CHEM			McGinn
<b>487</b>	<b>Independent Study</b>				<b>1.00-3.00</b>	<b>ADVISORY</b>
	IR IND +	ARR	ARR			
<b>497</b>	<b>Sr Honors Thesis</b>				<b>1.00-6.00</b>	<b>ADVISORY</b>
	IR IND +	ARR	ARR			

## Romance Languages Department

### Catalan (CATALAN)

291		Intr Catalan Lg/Cult				3.00	ENFORCED
27709	P RW REC 001	TTH	10-1130AM	B115A MLB	Coll Ramirez		
27710	P RW REC 002	TTH	1130-1PM	B115A MLB	Coll Ramirez		

### French (FRENCH)

--A student who misses either of the first two meetings of any course offered by the Department of Romance Languages may be dropped from the course for non-attendance.

--Students with any previous study of French must take the French placement test before enrolling. Placement test dates are online at:

[www.lsa.umich.edu/rll/undergraduate/languageplacement/languageplacementtests](http://www.lsa.umich.edu/rll/undergraduate/languageplacement/languageplacementtests).

--All students must take action through the registration system to make sure that their official schedule of courses matches the courses they are attending.

#### 101 Elementary 4.00 ADVISORY, ENFORCED

11365 P RW REC 001 MTTHF 8-9AM B109 MLB Allen  
For students with no previous study or by placement. Students with any previous study of French or prior instruction in French must take the placement test before enrolling.

21376 P RW REC 003 MTTHF 9-10AM B109 MLB Kurtz  
For students with no previous study or by placement. Students with any previous study of French or prior instruction in French must take the placement test before enrolling.

24691 P RW REC 005 MTTHF 11-12PM B109 MLB VanDoren  
For students with no previous study or by placement. Students with any previous study of French or prior instruction in French must take the placement test before enrolling.

11366 P RW REC 007 MTTHF 12-1PM B109 MLB VanDoren  
For students with no previous study or by placement. Students with any previous study of French or prior instruction in French must take the placement test before enrolling.

21888 P RW REC 009 MTTHF 1-2PM 373 LORCH Beuerlein  
For students with no previous study or by placement. Students with any previous study of French or prior instruction in French must take the placement test before enrolling.

19907 P RW REC 013 MTTHF 3-4PM B109 MLB Delaney  
For students with no previous study or by placement. Students with any previous study of French or prior instruction in French must take the placement test before enrolling.

28841 P RW REC 015 MTTHF 4-5PM G040 TISCH VanDoren  
For students with no previous study or by placement. Students with any previous study of French or prior instruction in French must take the placement test before enrolling.

#### 102 Elementary 4.00 ENFORCED

25784 P RW REC 001 MTTHF 9-10AM 2212 MLB Beuerlein  
30253 P RW REC 003 MTTHF 11-12PM 2212 MLB Beuerlein

#### 103 Elementary Review 4.00 ENFORCED

22071 P RW REC 001 MTTHF 8-9AM 2407 MH  
21406 P RW REC 003 MTTHF 9-10AM 3437 MH Hendrickson  
21889 P RW REC 007 MTTHF 10-11AM B111 MLB Butler-Borruat  
19908 P RW REC 009 MTTHF 12-1PM B111 MLB Wester-Murphy  
21377 P RW REC 013 MTTHF 1-2PM B111 MLB Butler-Borruat  
27563 P RW REC 015 MTTHF 2-3PM B111 MLB Butler-Borruat  
30254 P RW REC 018 MTTHF 3-4PM 2407 MH Wester-Murphy  
24694 P RW REC 021 MTTHF 4-5PM 2407 MH Wester-Murphy

#### 231 Second Year 4.00 ENFORCED

11367 P RW REC 001 MTTHF 8-9AM B111 MLB Kreps  
26350 P RW REC 002 MTTHF 8-9AM 2330 MH Hernandez-Vogt  
21378 P RW REC 003 MTTHF 9-10AM B111 MLB Kreps  
22718 P RW REC 004 MTTHF 9-10AM 3401 MH Meyer  
27564 P RW REC 007 MTTHF 10-11AM B109 MLB Mileski  
27565 P RW REC 010 MTTHF 11-12PM 2044 RUTHVEN Meyer  
17115 P RW REC 013 MTTHF 12-1PM 1511 EQ Revelle  
17116 P RW REC 017 MTTHF 1-2PM B109 MLB Foster  
25785 P RW REC 018 MTTHF 1-2PM B834 EQ  
17117 P RW REC 023 MTTHF 3-4PM 2412 MLB Foster  
31979 P RW REC 024 MTTHF 3-4PM B137 MLB Mileski  
24695 P RW REC 025 MTTHF 4-5PM G144 AH  
26351 P RW REC 027 MTTHF 4-5PM B111 MLB Mileski

#### 232 Second Year 4.00 ENFORCED

23624 P RW REC 001 MTTHF 8-9AM B137 MLB Ames  
23773 P RW REC 003 MTTHF 9-10AM B137 MLB Ames  
23373 P RW REC 004 MTTHF 9-10AM 1508 EQ Foster

Stories and Storytelling

topic section: Stories and Storytelling  
23771 P RW REC 006 MTTHF 10-11AM B137 MLB Gabaron  
11368 P RW REC 007 MTTHF 11-12PM B137 MLB Gabaron

Food in French society

topic section: Food in French Society  
23772 P RW REC 010 MTTHF 12-1PM B137 MLB Sullivan  
34386 P RW REC 012 MTTHF 12-1PM 2047 RUTHVEN Vorissis  
24697 P RW REC 015 MTTHF 1-2PM B760 SSWB Ames  
25786 P RW REC 016 MTTHF 1-2PM B137 MLB Gordon

CAT# Class #	Course Title CODE CMP SEC	DAYS	TIME	LOCATION	CR INSTRUCTOR	PREREQ	LAB FEE
Voices from the Margins							
topic section: Voices from the Margins							
17118	P RW REC 019	MTTHF	2-3PM	B137 MLB	Sullivan		
21890	P RW REC 023	MTTHF	4-5PM	B137 MLB	Gordon		
<b>235</b>	<b>Advanced French</b>				<b>3.00</b>	<b>ADVISORY, ENFORCED</b>	
31787	P RW REC 001	MWF	9-10AM	2047 RUTHVEN	Holterman		
Sociopolitical/Multicul Issues							
16900	P RW REC 003	MWF	11-12PM	B134 MLB	Viers		
Sociopolitical/Multicul Issues							
25776	P RW REC 005	MWF	12-1PM	1423 EQ	Catovic		
Sociopolitical/Multicul Issues							
18584	P RW REC 007	MWF	1-2PM	B135 MLB	Viers		
Sociopolitical/Multicul Issues							
18585	P RW REC 009	MWF	2-3PM	B135 MLB	Viers		
Sociopolitical/Multicul Issues							
<b>241</b>	<b>Modernism</b>				<b>4.00</b>		
STUDENTS ARE AUTO-ENROLLED IN LECTURE WHEN THEY ELECT A DISCUSSION.							
23331	A LEC 001	TTH	1-230PM	AUD D AH	Lay		
23332	P W DIS 002	W	1-2PM	130 TAP			
23333	P W DIS 003	W	2-3PM	130 TAP			
23334	P W DIS 004	W	3-4PM	130 TAP			
23335	P W DIS 005	TH	10-11AM	180 TAP			
23336	P W DIS 006	TH	11-12PM	180 TAP			
25191	P W DIS 007	TH	12-1PM	180 TAP			
<b>270</b>	<b>Fr Lit&amp;Culture</b>				<b>3.00</b>	<b>ENFORCED</b>	
25750	P RW REC 003	MW	230-4PM	B115A MLB	Jacarusio		
Fr/Francophone Women Writer II							
30309	P RW REC 005	TTH	1130-1PM	B135 MLB	Caron		
Disease & Community							
<b>274</b>	<b>Societies&amp;Culture</b>				<b>3.00</b>	<b>ENFORCED</b>	
31890	P RW REC 001	MWF	9-10AM	2402 MLB	Grant		
Things							
30312	P RW REC 002	TTH	1-230PM	1509 NUB	Gabaron		
Medical I							
<b>276</b>	<b>Spok&amp;Wr Performance</b>				<b>3.00</b>	<b>ENFORCED</b>	
27569	P RW REC 001	MW	10-1130AM	2114 MLB	Paulson		
<b>335</b>	<b>Comp&amp;Stylistics</b>				<b>3.00</b>	<b>ENFORCED</b>	
30310	P RW REC 001	MWF	12-1PM	1155 NQ	Hoffmann		
<b>337</b>	<b>Sem in Translation</b>				<b>3.00</b>	<b>ENFORCED</b>	
30311	P RW REC 002	MW	1-230PM	B113 MLB	Paulson		
<b>350</b>	<b>Topics Fr Studies</b>				<b>3.00</b>	<b>ENFORCED</b>	
27572	P RW REC 001	TTH	230-4PM	2402 MLB	Caron		
Making S*** Up							
30275	P RW REC 002	TTH	1130-1PM	2275 NQ	Joseph-Gabriel		
Mapping the French Atlantic							
35235	P RW REC 003	MW	4-530PM	2175 NQ	Hendrickson		
Intro French Linguistics							
<b>380</b>	<b>Intermed Bus French</b>				<b>3.00</b>	<b>ENFORCED</b>	
30305	P RW REC 002	MWF	10-11AM	2108 MLB	Moutinou		
<b>381</b>	<b>French Internship</b>				<b>3.00</b>	<b>ADVISORY, ENFORCED</b>	
22760	PIR LEC 001	ARR	ARR	ARR	Kreps		
<b>399</b>	<b>Independent Study</b>				<b>1.00-3.00</b>	<b>ENFORCED</b>	
IR	IND +	ARR	ARR	ARR			
<b>491</b>	<b>Senior Honors</b>				<b>3.00</b>	<b>ADVISORY</b>	
I	IND +	ARR	ARR	ARR			
See <a href="http://www.lsa.umich.edu/rll/concminors/frhonors.html">www.lsa.umich.edu/rll/concminors/frhonors.html</a> for more information.							
<b>678</b>	<b>Francophone Studies</b>				<b>3.00</b>		
30306	P RW SEM 001	T	2-5PM	4309 MLB	Joseph-Gabriel		
Black Internationalism							
<b>899</b>	<b>Independent Study</b>				<b>1.00-3.00</b>	<b>ADVISORY</b>	
I	IND +	ARR	ARR	ARR			
<b>990</b>	<b>Diss-Precand</b>				<b>1.00-8.00</b>	<b>ADVISORY</b>	
I	IND +	ARR	ARR	ARR			
<b>995</b>	<b>Diss-Cand</b>				<b>8.00</b>	<b>ENFORCED</b>	
IR	IND +	ARR	ARR	ARR			

## Italian (ITALIAN)

--A student who misses either of the first two meetings of any course offered by the Department of Romance Languages may be dropped from the course for non-attendance.

--Students with any previous study of Italian must take the Italian placement test before enrolling. Placement test dates are online at:

[www.lsa.umich.edu/rll/undergraduate/languageplacement/languageplacementtests](http://www.lsa.umich.edu/rll/undergraduate/languageplacement/languageplacementtests).

--All students must take action through the registration system to make sure that their official schedule of courses matches the courses they are attending.

<b>101</b>	<b>Elementary</b>				<b>4.00</b>	<b>ADVISORY, ENFORCED</b>	
26348	P RW REC 001	MTTHF	8-9AM	3304 MLB	Rodriguez Mojica		
24698	P RW REC 002	MTTHF	9-10AM	3359 MH	Rodriguez Santiago		
20364	P RW REC 003	MTTHF	10-11AM	2401 MH	Rodriguez Mojica		

CAT# Class #	Course Title CODE CMP SEC	DAYS	TIME	LOCATION	CR INSTRUCTOR	PREREQ	LAB FEE
27566	P RW REC 007	MTTHF	11-12PM	2401 MH	Audiberti		
24703	P RW REC 008	MTTHF	12-1PM	3359 MH	Audiberti		
18881	P RW REC 012	MTTHF	1-2PM	3359 MH	Rodriguez Mojica		
30263	P RW REC 018	MTTHF	3-4PM	2448 MH	Audiberti		
<b>102</b>	<b>Elementary</b>				<b>4.00</b>	<b>ADVISORY, ENFORCED</b>	
11495	P RW REC 001	MTTHF	9-10AM	2448 MH	Garrido Baez		
15859	P RW REC 003	MTTHF	12-1PM	3315 MH	Garrido Baez		
<b>231</b>	<b>Second Year</b>				<b>4.00</b>	<b>ENFORCED</b>	
11496	P RW REC 001	MTTHF	9-10AM	1339 MH	Mosciatti		
17121	P RW REC 009	MTTHF	3-4PM	B111 MLB	Lasker-Ferretti		
26349	P RW REC 010	MTTHF	4-5PM	2448 MH	Russo		
33976	P RW REC 011	MTTHF	4-5PM	3353 MH	Lasker-Ferretti		
<b>232</b>	<b>Second Year Cont</b>				<b>4.00</b>	<b>ENFORCED</b>	
30266	P RW REC 001	MTTHF	10-11AM	2015 RUTHVEN	Garrido Baez		
22979	P RW REC 002	MTTHF	12-1PM	1508 EQ	Lasker-Ferretti		
Italian Comics							
topic section: Italian Comics							
<b>270</b>	<b>Italian Lit &amp; Cult</b>				<b>3.00</b>	<b>ADVISORY</b>	
30303	P W REC 002	MWF	10-11AM	270 TAP	Chiarantini		
Italian Through Theater							
<b>333</b>	<b>Dante's Div Comedy</b>				<b>3.00</b>	<b>ADVISORY</b>	
30301	P W REC 001	MW	1130-1PM	LEC RM 2 MLB	Mallette		
<b>346</b>	<b>Italian Internship</b>				<b>3.00</b>	<b>ADVISORY</b>	
30066	PD LEC 001		ARR	ARR			
<b>374</b>	<b>Topics in Ital Lit</b>				<b>3.00</b>	<b>ADVISORY</b>	
30889	P W REC 001	TTH	4-530PM	7603 HH	Mosciatti		
Cinema e Letteratura							
<b>422</b>	<b>Politics&amp;Lit</b>				<b>3.00</b>	<b>ADVISORY</b>	
30286	P W REC 001	TTH	1-230PM	2112 MLB	Binetti		
<b>491</b>	<b>Sr Honors Thesis</b>				<b>3.00</b>	<b>ADVISORY</b>	
	D IND +		ARR	ARR			
See <a href="http://www.lsa.umich.edu/rll/concminors/ithonors.html">www.lsa.umich.edu/rll/concminors/ithonors.html</a> for more information.							
<b>533</b>	<b>Dante's Comedy</b>				<b>3.00</b>	<b>ADVISORY</b>	
30302	P RW SEM 001	MW	1130-1PM	LEC RM 2 MLB	Mallette		
<b>635</b>	<b>Independent Study</b>				<b>1.00-3.00</b>		
	I IND +		ARR	ARR			
<b>735</b>	<b>Independent Study</b>				<b>1.00-3.00</b>		
	I IND +		ARR	ARR			
<b>895</b>	<b>Independent Study</b>				<b>1.00-3.00</b>		
	I IND +		ARR	ARR			
<b>990</b>	<b>Diss-Precand</b>				<b>1.00-8.00</b>	<b>ADVISORY</b>	
	I IND +		ARR	ARR			
<b>995</b>	<b>Diss-Cand</b>				<b>8.00</b>	<b>ENFORCED</b>	
	IR IND +		ARR	ARR			
<b>Portuguese (PORTUG)</b>							
<b>101</b>	<b>Elementary</b>				<b>4.00</b>		
11871	P W REC 001	MTWTH	10-11AM	2448 MH			
<b>231</b>	<b>Second-Year</b>				<b>4.00</b>	<b>ADVISORY, ENFORCED</b>	
19926	P RW REC 001	MTWTH	11-12PM	2448 MH			
<b>280</b>	<b>Port Rom Lang Spkrs</b>				<b>3.00</b>	<b>ENFORCED</b>	
28627	P RW REC 002	MW	1-230PM	2112 MLB			
<b>301</b>	<b>Afro-Luso-Brazil Cul</b>				<b>3.00</b>	<b>ENFORCED</b>	
32346	P RW REC 001	MWF	9-10AM	4418 MLB	Vieira Parrine Sant'Ana		
Brazilian Culture/Times Crisis							
Students who are interested in enrolling in this course but have not completed Portuguese 287 should contact the instructor.							
<b>635</b>	<b>Independent Study</b>				<b>1.00-3.00</b>	<b>ADVISORY</b>	
	I IND +		ARR	ARR			
<b>Romance Languages and Literatures (ROMLANG)</b>							
<b>491</b>	<b>Senior Honors</b>				<b>3.00</b>	<b>ADVISORY</b>	
	D IND +		ARR	ARR			
<b>498</b>	<b>Senior Seminar RLL</b>				<b>3.00</b>	<b>ENFORCED</b>	
20593	PIR SEM 001	TTH	1-230PM	1436 MH	Highfill		
Eur Avant-garde Material World							
<b>528</b>	<b>Teach Rom Lang</b>				<b>3.00</b>	<b>ADVISORY</b>	
20563	P RW SEM 001	TTH	10-1130AM	4309 MLB	Gallego		
<b>681</b>	<b>Intro Grad Study</b>				<b>3.00</b>	<b>ADVISORY</b>	
17122	P RW SEM 001	F	10-1PM	4309 MLB	Herrero-Olaizola		
<b>993</b>	<b>GSI Train Wksp</b>				<b>1.00</b>	<b>ADVISORY</b>	
19619	PI REC 001		ARR	ARR	Goetz		
<b>Romance Linguistics (ROMLING)</b>							
<b>298</b>	<b>Intro Spanish Ling</b>				<b>3.00</b>	<b>ENFORCED</b>	
30461	P RW LEC 001	TTH	10-1130AM	B134 MLB	Lavin		
27721	P RW LEC 003	TTH	1-230PM	B134 MLB	Roosevelt		
<b>333</b>	<b>Techn Pronunciation</b>				<b>3.00</b>	<b>ENFORCED</b>	
30462	P RW REC 001	TTH	1130-1PM	2407 MH	Goetz		

995	Diss-Cand IR IND +				ARR	ARR	8.00	ENFORCED
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## Spanish (SPANISH)

--A student who misses either of the first two meetings of any course offered by the Department of Romance Languages may be dropped from the course for non-attendance.  
 --Students with any previous study of Spanish must take the Spanish placement test before enrolling. Placement test dates are online at:

[www.lsa.umich.edu/rll/undergraduate/languageplacement/languageplacementtests](http://www.lsa.umich.edu/rll/undergraduate/languageplacement/languageplacementtests).

--All students must take action through the registration system to make sure that their official schedule of courses matches the courses they are attending.

<b>100</b>	<b>Intensive Elem Span</b>						<b>8.00</b>	<b>ADVISORY, ENFORCED</b>
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30474 P RW REC 001 MTTHF 1-3PM 2407 MH De Los Santos Plata  
 For students with no previous study or by placement. Students with any previous study of Spanish or prior instruction in Spanish must take the placement test before enrolling.

<b>101</b>	<b>Elementary</b>						<b>4.00</b>	<b>ADVISORY, ENFORCED</b>
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11979 P RW REC 001 MTTHF 8-9AM 1508 NUB Mc Alister II  
 For students with no previous study or by placement. Students with any previous study of Spanish or prior instruction in Spanish must take the placement test before enrolling.

27537 P RW REC 003 MTTHF 9-10AM 1508 NUB Hansen  
 For students with no previous study or by placement. Students with any previous study of Spanish or prior instruction in Spanish must take the placement test before enrolling.

27538 P RW REC 005 MTTHF 9-10AM 1507 EQ Gutierrez Chavarria

For students with no previous study or by placement. Students with any previous study of Spanish or prior instruction in Spanish must take the placement test before enrolling.

27539 P RW REC 009 MTTHF 11-12PM 1508 NUB

For students with no previous study or by placement. Students with any previous study of Spanish or prior instruction in Spanish must take the placement test before enrolling.

27540 P RW REC 011 MTTHF 12-1PM 1508 NUB Aguayo Borquez

For students with no previous study or by placement. Students with any previous study of Spanish or prior instruction in Spanish must take the placement test before enrolling.

27541 P RW REC 013 MTTHF 12-1PM 2202 MLB Angulo Blanco

For students with no previous study or by placement. Students with any previous study of Spanish or prior instruction in Spanish must take the placement test before enrolling.

27542 P RW REC 015 MTTHF 1-2PM 1508 NUB Santoro Riccardi

For students with no previous study or by placement. Students with any previous study of Spanish or prior instruction in Spanish must take the placement test before enrolling.

27543 P RW REC 017 MTTHF 2-3PM 1508 NUB Fernandez-Garcia

For students with no previous study or by placement. Students with any previous study of Spanish or prior instruction in Spanish must take the placement test before enrolling.

27544 P RW REC 019 MTTHF 3-4PM 1508 NUB Orecchio

For students with no previous study or by placement. Students with any previous study of Spanish or prior instruction in Spanish must take the placement test before enrolling.

27545 P RW REC 021 MTTHF 4-5PM 1508 NUB Orecchio

For students with no previous study or by placement. Students with any previous study of Spanish or prior instruction in Spanish must take the placement test before enrolling.

17123 PDR REC 031 MTTHF 1130-1PM 2402 MLB Piper

This section is reserved for Comprehensive Studies Program students. Permission from a CSP advisor is required.

Please contact CSP for more information at 764-9128 or [msp-4info@umich.edu](mailto:msp-4info@umich.edu).

<b>102</b>	<b>Elementary</b>						<b>4.00</b>	<b>ENFORCED</b>
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25787 P RW REC 001 MTTHF 9-10AM 1505 EQ Angulo Blanco

30267 P RW REC 003 MTTHF 11-12PM 2202 MLB Angulo Blanco

<b>103</b>	<b>Review-Elementary</b>						<b>4.00</b>	<b>ADVISORY, ENFORCED</b>
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11980 P RW REC 001 MTTHF 8-9AM 130 TAP Polidor

28838 P RW REC 002 MTTHF 8-9AM 2114 MLB Rivas-Murillo

11981 P RW REC 003 MTTHF 9-10AM B103 MLB Rivas-Murillo

26352 P RW REC 005 MF 9-10AM 2011 MLB Moutinou

P RW REC 005 TTH 9-10AM 1359 MH

21778 P RW REC 007 MTTHF 10-11AM B122 MLB Rivas-Murillo

27546 P RW REC 011 MF 11-12PM 2011 MLB Moutinou

P RW REC 011 TTH 11-12PM 1506 EQ

27547 P RW REC 015 MTTHF 12-1PM 1507 EQ

30268 P RW REC 016 MTTHF 12-1PM 1650 CHEM Severs

17124 P RW REC 019 MTTHF 1-2PM 1423 EQ

27551 P RW REC 025 MTTHF 2-3PM B804 EQ

31010 P RW REC 026 MTTHF 3-4PM 2212 MLB

27550 P RW REC 027 MTTHF 3-4PM 2202 MLB Roosevelt

27552 P RW REC 029 MTTHF 4-5PM 2412 MLB

28839 P RW REC 030 MTTHF 4-5PM 2402 MLB Roosevelt

21409 PDR REC 031 MTTHF 1-230PM 2402 MLB Piper

This section is reserved for Comprehensive Studies Program students. Permission from a CSP advisor is required.

Please contact CSP for more information at 764-9128 or [msp-4info@umich.edu](mailto:msp-4info@umich.edu).

<b>230</b>	<b>Intensive 2nd Year</b>						<b>8.00</b>	<b>ENFORCED</b>
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22855 P RW REC 001 MTTHF 1-3PM 2202 MLB Primorac

<b>231</b>	<b>Second Year Span</b>						<b>4.00</b>	<b>ENFORCED</b>
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11982 P RW REC 001 MTTHF 8-9AM B101 MLB Beiza

18245 P RW REC 002 MTTHF 8-9AM B103 MLB Hessenthaler

19905 P RW REC 003 MTTHF 8-9AM 2212 MLB Harrell

CAT#	Course Title	CR	PREREQ	LAB FEE
Class #	CODE CMP SEC	INSTRUCTOR		
	DAYS			
	TIME			
	LOCATION			
26363	P RW REC 004			
11983	P RW REC 005			
21398	P RW REC 006			
24717	P RW REC 007			
24718	P RW REC 008			
11984	P RW REC 009			
19049	P RW REC 010			
26063	P RW REC 011			
27553	P RW REC 012			
11985	P RW REC 013			
20350	P RW REC 014			
27555	P RW REC 016			
26371	P RW REC 018			
11986	P RW REC 019			
25789	P RW REC 020			
30270	P RW REC 022			
11987	P RW REC 029			
26365	P RW REC 033			
26366	P RW REC 034			
20351	P RW REC 036			
17125	P RW REC 037			
21493	P RW REC 038			
27556	P RW REC 039			
17126	P RW REC 043			
26401	P RW REC 044			
30271	P RW REC 045			
26794	P RW REC 052			
23778	P RW REC 054			
24719	P RW REC 055			
29660	P RW REC 057			
<b>232</b>	<b>Second Year Span</b>			
17127	P RW REC 001			
Linguistic and Cultural Voyage				
topic section: A Linguistic and Cultural Voyage Through the Hispanic World				
26354	P RW REC 002			
25794	P RW REC 003			
23779	P RW REC 005			
24731	P RW REC 007			
Linguistic and Cultural Voyage				
topic section: A Linguistic and Cultural Voyage Through the Hispanic World				
24732	P RW REC 009			
21887	P RW REC 011			
24771	P RW REC 013			
Hispanic World Through Food				
topic section: The Hispanic World Through Food				
26353	P RW REC 014			
24772	P RW REC 015			
Hispanic World Through Food				
topic section: The Hispanic World Through Food				
27558	P RW REC 016			
23054	P RW REC 017			
24941	P RW REC 023			
Rhythms Latin Music & Culture				
topic section: Rhythms of Latin Music and Culture				
15857	P RW REC 025			
25795	P RW REC 027			
25796	P RW REC 031			
27557	P RW REC 032			
17128	P RW REC 033			
Artefactos y patrimonio cult				
topic section: Artefactos y patrimonio cultural				
27559	P RW REC 034			
30274	P RW REC 036			
23805	P RW REC 039			
23051	P RW REC 041			
17129	P RW REC 043			
Rhythms Latin Music & Culture				
topic section: Rhythms of Latin Music and Culture				
20370	P RW REC 045			
Afrodescendants/Afr Cult in Ar				
topic section: Afrodescendants and Afro Culture in Argentina: Past and Present				
17130	P RW REC 047			
Artefactos y patrimonio cult				
topic section: Artefactos y patrimonio cultural				
29661	P RW REC 048			
25798	P RW REC 049			
25800	P RW REC 055			
Artefactos y patrimonio cult				
topic section: Artefactos y patrimonio cultural				

**4.00 ADVISORY, ENFORCED**

Santorio Riccardi

Iglesias Garrido

Forrester

Pensa

Santorio Riccardi

Iglesias Garrido

Forrester

Mc Alister II

Tittle

Mc Alister II

Tittle

Martinez-Acacio Alonso

Fernandez-Garcia

Iglesias Garrido

Choi

Forrester

Oliva-Fiori

Calixto

Ndaw

Darnell

Tittle

Oliva-Fiori

Fernandez-Garcia

Fila

Calixto

Oliva-Fiori

Calixto

CAT# Class #	Course Title CODE CMP SEC	DAYS	TIME	LOCATION	CR INSTRUCTOR	PREREQ	LAB FEE
25801	P RW REC 057	MTTHF	3-4PM	B124 MLB	Gonzalez		
Conozcamos Argentina! topic section: !Conozcamos Argentina! An imaginary trip through literature							
25802	P RW REC 059	MTTHF	3-4PM	1512 NUB			
30276	P RW REC 060	MTTHF	3-4PM	271 WEISER	Noverr		
25803	P RW REC 065	MTTHF	4-5PM	B122 MLB	Sanchez Gumiel		
25804	P RW REC 067	MTTHF	4-5PM	B124 MLB	Gonzalez		
Conozcamos Argentina! topic section: !Conozcamos Argentina! An imaginary trip through literature							
25805	P RW REC 069	MTTHF	4-5PM	1512 NUB			
30277	P RW REC 070	MTTHF	4-5PM	B109 MLB	Kreimerman	Esquerre	
<b>277</b>	<b>Rdg, Grammar, &amp; Comp</b>				<b>3.00</b>	<b>ADVISORY, ENFORCED</b>	
21382	P RW REC 001	MWF	8-9AM	B134 MLB	Larrotiz		
26372	P RW REC 002	MWF	8-9AM	B135 MLB	Walz		
21383	P RW REC 004	MWF	9-10AM	B134 MLB	Larrotiz		
24074	P RW REC 005	MWF	9-10AM	B135 MLB	Rama		
24709	P RW REC 006	MWF	9-10AM	2202 MLB			
27560	P RW REC 008	MWF	10-11AM	B134 MLB			
30280	P RW REC 009	MWF	10-11AM	B135 MLB	Pollard		
25790	P RW REC 012	MWF	11-12PM	1505 EQ	Campbell		
24710	P RW REC 013	MWF	11-12PM	B135 MLB	Rama		
27561	P RW REC 014	MWF	11-12PM	1507 NUB	Stiasny Carruthers		
24711	P RW REC 016	MWF	12-1PM	B134 MLB			
24712	P RW REC 017	MWF	12-1PM	B135 MLB	Rama		
25167	P RW REC 018	MWF	12-1PM	1507 NUB			
27562	P RW REC 020	MWF	1-2PM	B134 MLB	Stiasny Carruthers		
30281	P RW REC 021	MWF	1-2PM	1650 CHEM	Graf		
29610	P RW REC 023	MWF	2-3PM	B109 MLB	Stiasny Carruthers		
23482	P RW REC 024	MWF	2-3PM	B134 MLB	Rodriguez-Pereira		
25791	P RW REC 026	MWF	3-4PM	B134 MLB	Rodriguez-Pereira		
21384	P RW REC 027	MWF	3-4PM	B135 MLB	Graf		
24714	P RW REC 028	MWF	3-4PM	1096 EH			
24716	P RW REC 030	MWF	4-5PM	B134 MLB	Rodriguez-Pereira		
24075	P RW REC 031	MWF	4-5PM	B135 MLB	Graf		
<b>280</b>	<b>Conv Sp/LAm Film</b>				<b>3.00</b>	<b>ENFORCED</b>	
31794	P RW REC 001	MWF	11-12PM	1650 CHEM	Martinez Alvarez		
Geographies of Migration							
34743	P RW REC 002	TTH	10-1130AM	2469 MH	Udaondo Alegre		
Spanish Horror Fantasy Movies							
31795	P RW REC 003	MW	830-10AM	G449 MH	Freire Hermida		
El individuo en comunidad							
27598	P RW REC 004	MWF	10-11AM	2407 MH	Esguerra		
Violence in Hispanic Cinema							
27681	P RW REC 005	MWF	12-1PM	1636 CHEM	Hernandez		
cinema hispanique monde							
<b>283</b>	<b>Sp-Professions</b>				<b>3.00</b>	<b>ENFORCED</b>	
17623	P RW REC 001	TTH	830-10AM	2402 MLB	Dorantes		
Medical							
30318	P RW REC 002	TTH	1-230PM	3401 MH	Dorantes		
Business							
<b>287</b>	<b>Written Expression</b>				<b>3.00</b>	<b>ENFORCED</b>	
31083	P RW REC 001	MW	1130-1PM	B120 MLB	Larrotiz		
<b>289</b>	<b>Intro to Translation</b>				<b>3.00</b>	<b>ENFORCED</b>	
28165	P RW REC 001	TTH	10-1130AM	2402 MLB	Dorantes		
30319	P RW REC 003	MW	830-10AM	B120 MLB	Pollard		
<b>291</b>	<b>Intr Catalan Lg/Cult</b>				<b>3.00</b>	<b>ENFORCED</b>	
27749	P RW REC 001	TTH	10-1130AM	B115A MLB	Coll Ramirez		
27750	P RW REC 002	TTH	1130-1PM	B115A MLB	Coll Ramirez		
<b>295</b>	<b>Intro Hispanic Lits</b>				<b>3.00</b>	<b>ENFORCED</b>	
22582	P RW REC 001	MWF	9-10AM	130 TAP	Ferrari		
30320	P RW REC 002	MWF	10-11AM	G160 AH	Freire Hermida		
30420	P RW REC 005	MWF	2-3PM	2412 MLB	Andersson		
27858	P RW REC 008	MWF	1-2PM	B770 SSWB	Ruiz Mendoza		
<b>296</b>	<b>Spec Topics Lit&amp;Cul</b>				<b>3.00</b>	<b>ENFORCED</b>	
26333	P RW REC 001	MWF	12-1PM	B770 SSWB	Zamora Gomez		
Fascism & Dictatorial Past							
30415	P RW REC 002	MWF	1-2PM	1804 SSWB	Calatayud Fernandez		
Lit's Resistance Present Spain							
<b>298</b>	<b>Intro Spanish Ling</b>				<b>3.00</b>	<b>ENFORCED</b>	
30399	P RW LEC 001	TTH	10-1130AM	B134 MLB	Lavin		
27697	P RW LEC 003	TTH	1-230PM	B134 MLB	Roosevelt		
<b>299</b>	<b>Intro Internship</b>				<b>3.00</b>	<b>ENFORCED</b>	
	IR IND +		ARR	ARR			
<b>333</b>	<b>Techn Pronunciation</b>				<b>3.00</b>	<b>ENFORCED</b>	
30418	P RW REC 001	TTH	1130-1PM	2407 MH	Goetz		
<b>337</b>	<b>Poetry Workshop</b>				<b>3.00</b>	<b>ENFORCED</b>	
33548	P RW REC 003	MW	1130-1PM	B115A MLB	Dowd		
<b>355</b>	<b>New World Spanish</b>				<b>3.00</b>	<b>ENFORCED</b>	
30397	P RW REC 001	MW	10-1130AM	1624 CHEM	Satterfield		

CAT# Class #	Course Title CODE CMP SEC	DAYS	TIME	LOCATION	CR INSTRUCTOR	PREREQ	LAB FEE
Spanish in the US							
<b>373</b>	<b>Topics Hisp Studies</b>				<b>3.00</b>	<b>ENFORCED</b>	
32958	P RW REC 001	TTH	1-230PM	B113 MLB	Udaondo Alegre		
Medieval Spanish Poetry							
34895	P RW REC 002	MW	230-4PM	2135 NQ	Couret		
iGoll: Culture of Soccer LATAM							
30482	P RW REC 005	MW	1-230PM	2011 MLB	Couret		
iGoll: Culture of Soccer LATAM							
<b>385</b>	<b>Race Ethn Hisp Wrld</b>				<b>3.00</b>	<b>ENFORCED</b>	
30342	P RW REC 002	MW	10-1130AM	B113 MLB	De Entrambasaguas-Monsell		
30398	P RW REC 003	MW	1-230PM	B115A MLB	Satterfield		
The Language of Reggaeton							
<b>387</b>	<b>Social Forces Spain</b>				<b>3.00</b>	<b>ENFORCED</b>	
30414	P RW REC 001	MW	1-230PM	B120 MLB	Garcia Santo-Tomas		
Golden Age Spain							
<b>415</b>	<b>Probs Translation</b>				<b>3.00</b>	<b>ADVISORY, ENFORCED</b>	
30324	P RW LEC 001	TTH	830-10AM	B120 MLB	Gallego		
30325	P RW LEC 002	TTH	1-230PM	B115A MLB	Gallego		
<b>420</b>	<b>Lat Amer Film</b>				<b>3.00</b>	<b>ENFORCED</b>	<b>35.00</b>
30326	P RW REC 001	TTH	1130-1PM	B134 MLB	Russo		
Culturas de Fronteras							
<b>421</b>	<b>Cinema From Spain</b>				<b>3.00</b>	<b>ENFORCED</b>	
30353	P RW REC 001	MW	1130-1PM	B113 MLB	De Entrambasaguas-Monsell		
30357	P RW REC 002	MW	230-4PM	B120 MLB	De Entrambasaguas-Monsell		
34209	P RW REC 003	TTH	1-230PM	G168 AH	Leal Ugalde		
Democratic Transitions to Glob							
<b>428</b>	<b>Internship</b>				<b>3.00</b>	<b>ENFORCED</b>	
	IR IND +		ARR	ARR			
<b>430</b>	<b>Adv Stds Hisp Cult</b>				<b>3.00</b>	<b>ENFORCED</b>	
30327	P RW LEC 002	TTH	1-230PM	B120 MLB	Russo		
Construct Gender Sp-spk World							
<b>435</b>	<b>Independent Study</b>				<b>1.00-3.00</b>	<b>ENFORCED</b>	
	IR IND +		ARR	ARR			
<b>438</b>	<b>Pol &amp; Econ Thought</b>				<b>3.00</b>	<b>ENFORCED</b>	
30410	P RW LEC 001	TTH	1130-1PM	B120 MLB	Sanjines		
Econ, Polit, Ideology LATAM							
<b>439</b>	<b>Soc Mvmts LAm Sp</b>				<b>3.00</b>	<b>ENFORCED</b>	
30349	P RW REC 001	TTH	10-1130AM	B120 MLB	Villalobos Ruminott		
Contemporary LATAM Politics							
<b>440</b>	<b>Lit&amp;Cult BorderInds</b>				<b>3.00</b>	<b>ENFORCED</b>	
27705	P RW LEC 001	MW	230-4PM	3347 MH	La Fountain-Stokes		
<b>443</b>	<b>Historiography LAmSp</b>				<b>3.00</b>	<b>ENFORCED</b>	
29289	P RW REC 001	MW	10-1130AM	B115A MLB	Dowd		
Border Wars in LATAM & Film							
33551	P RW REC 002	MW	230-4PM	2402 MLB	Dowd		
Border Wars in LATAM & Film							
<b>459</b>	<b>Cervantes</b>				<b>3.00</b>	<b>ENFORCED</b>	
30413	P RW LEC 001	MW	10-1130AM	B120 MLB	Garcia Santo-Tomas		
Don Quixote							
<b>470</b>	<b>Colonial Latin-Amer</b>				<b>3.00</b>	<b>ENFORCED</b>	
25856	P RW REC 001	MW	1130-1PM	2407 MH	Nemser		
Racism & Colonialism in LatAm							
30365	P RW REC 003	TTH	4-530PM	B134 MLB	Verdesio		
First Images of the Americas							
<b>473</b>	<b>Col Postcol Stds</b>				<b>3.00</b>	<b>ENFORCED</b>	
30362	P RW REC 001	TTH	230-4PM	B134 MLB	Verdesio		
Col Discourse & Postcol Theory							
<b>475</b>	<b>L-Am/Spain Narrative</b>				<b>3.00</b>	<b>ENFORCED</b>	
30409	P RW REC 001	TTH	230-4PM	B135 MLB	Sanjines		
Banditry&the Constr of Nation							
<b>487</b>	<b>Studies Hisp Ling</b>				<b>3.00</b>	<b>ADVISORY, ENFORCED</b>	
30323	P RW REC 002	TTH	10-1130AM	B135 MLB	Dworkin		
History of the Spanish Lexicon							
<b>488</b>	<b>Topics Lit/Hist/Cult</b>				<b>3.00</b>	<b>ENFORCED</b>	
23379	P RW REC 001	TTH	1130-1PM	1339 MH	Leal Ugalde		
Revolutions & Civil Wars							
<b>491</b>	<b>Senior Honors</b>				<b>3.00</b>	<b>ADVISORY</b>	
	I IND +		ARR	ARR			
<b>635</b>	<b>Independent Study</b>				<b>1.00-3.00</b>	<b>ADVISORY</b>	
	I IND +		ARR	ARR			
<b>823</b>	<b>Race,Ethnicity&amp;Class</b>				<b>3.00</b>	<b>ADVISORY</b>	
30345	P RW SEM 001	M	2-5PM	1185 NQ	Nemser		
Racial Capitalism&Iberian Col							
<b>855</b>	<b>Spec Topics Sem</b>				<b>3.00</b>	<b>ADVISORY</b>	
32365	P RW SEM 001	W	12-3PM	4309 MLB	Jenckes		
Thinking the Visual							
<b>881</b>	<b>Theory&amp;Culture</b>				<b>3.00</b>	<b>ADVISORY</b>	
30344	P RW SEM 001	TH	1-4PM	4309 MLB	Villalobos Ruminott		
Debates Contemp Hispanic							



CAT#	Course Title					CR	PREREQ	LAB FEE
Class #	CODE CMP SEC	DAYS	TIME	LOCATION	INSTRUCTOR			
895	Independent Study					3.00	ADVISORY	
	I IND +		ARR	ARR				
<b>990</b>	<b>Diss-Precand</b>					<b>1.00-8.00</b>	<b>ADVISORY</b>	
	I IND +		ARR	ARR				
<b>995</b>	<b>Diss-Cand</b>					<b>8.00</b>	<b>ENFORCED</b>	
	IR IND +		ARR	ARR				

## Sweetland Center for Writing

### Gayle Morris Sweetland Center for Writing (WRITING)

**100 Practice of Writing 3.00**

18548 P REC 001 MW 10-11AM 2062 PALM Karczynski

Writing 100 is designed to help students of all levels improve their writing, but is best suited to those who have yet to fulfill the First-Year Writing Requirement. Upper-level students should have a compelling academic reason for enrolling in Writing 100.

Normal waitlist procedures apply for students who attend the first two classes. Students who wish to join Writing 100 after the first two class sessions must email the instructor to set up a meeting to discuss enrolling. Based on this discussion, the student and instructor will then make a determination on whether or not it is appropriate for the student to enroll.

11192 P REC 002 MW 11-12PM 1423 EQ Cicciarelli

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19958 P REC 003 TTH 2-3PM 3207 LSA McDaniel

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11193 P REC 004 TTH 11-12PM 1155 NQ

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25921 P REC 005 MW 9-10AM 2275 NQ Sessolo

Belonging at U-M

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25922 P REC 006 MW 2-3PM 1155 NQ Li

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18547 P REC 007 TTH 9-10AM 1155 NQ Brancho

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11194 P REC 008 MW 3-4PM 2520 NUB Cassel

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24107 P REC 009 TTH 12-1PM 1155 NQ Brandolino

CAT#	Course Title					CR	PREREQ	LAB FEE
Class #	CODE CMP SEC	DAYS	TIME	LOCATION	INSTRUCTOR			
Writing 100 is designed to help students of all levels improve their writing, but is best suited to those who have yet to fulfill the First-Year Writing Requirement. Upper-level students should have a compelling academic reason for enrolling in Writing 100.								
Normal waitlist procedures apply for students who attend the first two classes. Students who wish to join Writing 100 after the first two class sessions must email the instructor to set up a meeting to discuss enrolling. Based on this discussion, the student and instructor will then make a determination on whether or not it is appropriate for the student to enroll.								
<b>119</b>	<b>Style Edit Intl Stds</b>					<b>1.00</b>		
24925	P R SEM 001	M	3-5PM	1155 NQ	Li			
This course open to UNDERGRADUATES only. Meets 10/29/18 -- 12/10/18. As per Sweetland policy, students cannot add a mini course after the second class meeting (11/05/18).								
<b>120</b>	<b>Coll Writing Intl St</b>					<b>3.00</b>		
22909	P R SEM 001	MW	4-530PM	1245 NQ				
This course open to UNDERGRADUATES only.								
22910	P RW SEM 002	TTH	1-230PM	1303 MH	Beal			
This course open to UNDERGRADUATES only.								
24777	P RW SEM 003	MW	10-1130AM	2265 NQ				
This course open to UNDERGRADUATES only.								
29657	P RW SEM 004	TTH	4-530PM	2155 NQ	Li			
This course open to UNDERGRADUATES only.								
<b>200</b>	<b>Dig Media Writing</b>					<b>3.00</b>		
28248	P W SEM 002	TTH	4-530PM	1155 NQ	Sessolo			
Writing the Selfie								
<b>201</b>	<b>Dig Media Wrtg Mini</b>					<b>1.00</b>		
23931	P W SEM 001	F	12-2PM	2230 USB	Hetzel			
Collecting Stories								
This class meets 09/07/18-10/19/18. As per Sweetland policy, students cannot add a mini course after the second class meeting (09/14/18).								
25928	P W SEM 003	F	12-2PM	2230 USB	Hetzel			
Art of Podcasting								
This class meets 10/26/18-12/07/18. As per Sweetland policy, students cannot add a mini course after the second class meeting (11/02/18).								
<b>220</b>	<b>Writing Minor Intro</b>					<b>3.00</b>		
21913	PD SEM 001	MW	10-1130AM	1155 NQ	Manis			
21914	PD SEM 002	TTH	1-230PM	1155 NQ	Babcock			
<b>240</b>	<b>Acad Comm Intl St</b>					<b>1.00</b>		
23427	P RW SEM 001	W	3-4PM	B814 EQ	Li			
This class is for UNDERGRADUATES only								
<b>300</b>	<b>Sem Peer Consulting</b>					<b>3.00</b>	<b>ADVISORY</b>	
11195	PD SEM 001	MW	830-10AM	1185 NQ	Modley			
<b>301</b>	<b>Prac Peer Consulting</b>					<b>1.00</b>	<b>ENFORCED</b>	
11196	PDR SEM 001	W	4-5PM	G219 AH	Modley			
<b>302</b>	<b>Global Comm</b>					<b>1.00</b>		
23920	PD SEM 001	W	3-4PM	3359 MH	Tell			
<b>305</b>	<b>MWrite Fellows</b>					<b>1.00</b>		
27996	PD SEM 001	W	8-9AM	A859 CHEM-TBLC	Sano			
29650	PD SEM 002	W	4-5PM	A859 CHEM-TBLC	Sano			
<b>350</b>	<b>Upper-Lvl Wrtg</b>					<b>1.00</b>	<b>ADVISORY</b>	
22103	P RW SEM 001	W	9-10AM	2448 MH	Cicciarelli			
<b>400</b>	<b>Adv Rhet &amp; Research</b>					<b>3.00</b>	<b>ADVISORY</b>	
24679	P RW SEM 001	TTH	10-1130AM	1185 NQ	Babcock			
The Working Writer								
31314	P RW SEM 002	MW	10-1130AM	1185 NQ	Brancho			
Writing in the Sciences								
<b>420</b>	<b>Writing Capstone</b>					<b>3.00</b>	<b>ADVISORY</b>	
23433	PD SEM 001	MW	230-4PM	2110 MLB	Hetzel			
<b>993</b>	<b>Teaching Writing</b>					<b>1.00</b>		
11197	PD SEM 001	T	4-5PM	1185 NQ	Nichols			
Section 001 begins on 09/11/18.								
18300	PD SEM 002	W	9-10AM	B124 MLB	Nichols			
Section 002 begins on 09/12/18.								

## SRC-PSM Graduate Program

### Survey Methodology (SURVMETH)

<b>600</b>	<b>Fund Surv Meth</b>					<b>3.00</b>	<b>ADVISORY</b>	
17160	P SEM 001	W	2-5PM	ARR		Mneimneh		
Fundamentals of Survey Methods Contact: michpsm.isr@umich.edu with questions. All students interested in survey methodology are encouraged to take this course.								
<b>621</b>	<b>Fund Data Collect I</b>					<b>3.00</b>		
29628	PD LEC 001	M	330-630PM	ARR		Conrad, Abraham		
<b>632</b>	<b>Cog,Comm,Survey Meas</b>					<b>3.00</b>	<b>ADVISORY</b>	
17159	P SEM 001	W	9-1130AM	ARR		Conrad		
Department permission and prerequisites required. Contact: michpsm.isr@umich.edu								
<b>685</b>	<b>Stat Modeling I</b>					<b>3.00</b>	<b>ADVISORY</b>	
18576	PD LEC 001	T	5-730PM	ARR		Lewis		
Department permission and prerequisites required. Contact: michpsm.isr@umich.edu								
<b>699</b>	<b>Directed Research</b>					<b>1.00-3.00</b>	<b>ADVISORY</b>	
	D IND +			ARR				
Survey Methodology students only.								
<b>720</b>	<b>Tot Surv Err Qual I</b>					<b>2.00</b>	<b>ADVISORY</b>	
17739	PD SEM 001	TH	1020-12PM	G300 PERRY		Antoun		
Department permission and prerequisites required. Contact: michpsm.isr@umich.edu								
<b>727</b>	<b>Comp &amp; Data Display</b>					<b>3.00</b>	<b>ADVISORY</b>	
34228	PD LEC 001	M	1230-130PM	G300 PERRY		Conrad		
<b>740</b>	<b>Fund of Inference</b>					<b>3.00</b>	<b>ADVISORY</b>	
32111	PD LEC 001	F	1-4PM	ARR		Raghunathan, Li, Elliott		
<b>745</b>	<b>Practical Tools</b>					<b>3.00</b>	<b>ADVISORY</b>	
25110	PD LEC 101	T	930-12PM	ARR		Lee		
Survey Methodology departmental permission required. Contact: michpsm.isr@umich.edu								
<b>746</b>	<b>Applic Stat Modeling</b>					<b>3.00</b>	<b>ADVISORY</b>	
24243	PD LEC 101	F	10-1230PM	ARR		West, Si		
Department permission and prerequisites required. Contact: michpsm.isr@umich.edu								
<b>890</b>	<b>Doctoral Seminar I</b>					<b>3.00</b>	<b>ADVISORY</b>	
16724	PD SEM 001	W	130-4PM	ARR		West, Presser		
Survey Methodology doctoral students only.								
<b>895</b>	<b>Special Seminars</b>					<b>1.00</b>	<b>ADVISORY</b>	
22965	PD SEM 001	M	330-630PM	ARR		Conrad, Abraham		
Fundamentals of Data Coll. I Department permission and prerequisites required. Contact: michpsm.isr@umich.edu								
<b>899</b>	<b>Directed Research</b>					<b>1.00-3.00</b>	<b>ADVISORY</b>	
	D IND +			ARR				
Survey Methodology students only.								
<b>990</b>	<b>Diss-Precand</b>					<b>1.00-8.00</b>	<b>ADVISORY</b>	
	D IND +			ARR				
Survey Methodology students only.								
<b>995</b>	<b>Diss-Cand</b>					<b>8.00</b>	<b>ENFORCED</b>	
	DR IND +			ARR				
Survey Methodology students only.								

CAT#	Course Title	CR	PREREQ	LAB FEE
Class #	CODE CMP SEC	INSTRUCTOR		
DAYS	TIME	LOCATION		

## Screen Arts and Cultures

### Screen Arts and Cultures (SAC)

<b>190</b>	<b>First-Year Seminar</b>	<b>3.00</b>	<b>ADVISORY</b>	<b>50.00</b>
27514	P RW SEM 001 MW	1130-1PM	G040 TISCH	Flinn
	Film, Sound, and Music			
27515	A LAB 002 M	4-630PM	AUD A AH	Flinn
	Film, Sound, and Music			
27516	P RW SEM 003 MW	10-1130AM	2155 NQ	Murphy
	Digital Visual Culture			
27517	A LAB 004 M	4-630PM	LEC RM 2 MLB	Murphy
	Digital Visual Culture			
32184	P RW SEM 005 TTH	4-530PM	3304 MLB	Tsoffar
	Film, Fiction, Female in Israel			
<b>202</b>	<b>Digital Media</b>	<b>4.00</b>		
28094	A LEC 001 MW	230-4PM	1200 CHEM	Murray
28095	P W DIS 002 W	10-11AM	B137 MLB	Martins
28096	P W DIS 003 W	11-12PM	B101 MLB	Martins
28097	P W DIS 004 W	12-1PM	B103 MLB	Spada
28098	P W DIS 005 W	1-2PM	2202 MLB	Spada
<b>210</b>	<b>Intro to Screenwrtg</b>	<b>3.00</b>	<b>ADVISORY</b>	<b>35.00</b>
17670	P W LEC 001 MW	3-5PM	1105 NQ	Fanucchi
17671	P W LEC 002 TTH	2-4PM	A859 CHEM-TBLC	Prasad
<b>236</b>	<b>Art of Film</b>	<b>4.00</b>		<b>50.00</b>
11343	A LEC 001 TTH	1-230PM	AUD A AH	Solomon, Flinn
14561	A LAB 002 T	4-7PM	AUD A AH	Solomon, Flinn
11344	P W DIS 003 W	10-11AM	1068 EH	Popiel
11345	P W DIS 004 W	11-12PM	B137 MLB	Ackerman
11346	P W DIS 005 W	12-1PM	1105 NQ	Ackerman
11347	P W DIS 006 W	12-1PM	1175 NQ	Popiel
11348	P W DIS 007 W	2-3PM	B137 MLB	Elrod
11349	P W DIS 008 W	3-4PM	3401 MH	Elrod
<b>272</b>	<b>Classical Film Thry</b>	<b>3.00</b>		<b>35.00</b>
17645	P W LEC 001 MW	1130-1PM	4151 USB	Kligerman
17646	A LAB 002 M	630-9PM	AUD A AH	Kligerman
18097	P W LEC 003 TTH	4-530PM	1105 NQ	
19349	A LAB 004 W	630-9PM	LEC RM 2 MLB	
<b>290</b>	<b>Intro to Media Prod</b>	<b>4.00</b>	<b>ENFORCED</b>	<b>50.00</b>
11341	P RW LEC 001 MW	10-12PM	1470 NQ	Sarris
23439	P RW LEC 002 TTH	9-11AM	1175 NQ	Hollison
11342	P RW LEC 003 TTH	2-4PM	1175 NQ	Marek
30238	P RW LEC 004 MW	10-12PM	1175 NQ	Fanucchi
<b>300</b>	<b>Dramatic Narrative I</b>	<b>4.00</b>	<b>ENFORCED</b>	<b>200.00</b>
11350	P RW LEC 001 MW	10-12PM	1105 NQ	Rayher
<b>301</b>	<b>Documentary I</b>	<b>4.00</b>	<b>ENFORCED</b>	<b>151.00</b>
27509	P RW LEC 001 TTH	9-11AM	1470 NQ	Marek
<b>302</b>	<b>Television I</b>	<b>4.00</b>	<b>ENFORCED</b>	<b>35.00</b>
11351	P RW LEC 001 MW	2-4PM	1470 NQ	Sarris
<b>304</b>	<b>Topics in Med Prod I</b>	<b>4.00</b>	<b>ENFORCED</b>	<b>50.00</b>
22095	P RW LEC 001 TTH	2-4PM	2275 NQ	Fanucchi
	Shorts from Short Stories			
23510	P RW LEC 002 TTH	1-3PM	1105 NQ	McNamara
	WOLV TV			
30239	P RW LEC 003 F	10-2PM	1105 NQ	Hollison
	Cinematography			
30240	P RW LEC 004 MW	2-4PM	2275 NQ	McNamara
	City Journals and the Camera			
<b>306</b>	<b>New Media Prac I</b>	<b>4.00</b>	<b>ADVISORY, ENFORCED</b>	<b>50.00</b>
11359	P RW LEC 001 T	4-8PM	2275 NQ	McNamara
<b>308</b>	<b>Screenwriting</b>	<b>3.00</b>		<b>25.00</b>
22708	P W LEC 001 W	6-9PM	B122 MLB	Prasad
<b>310</b>	<b>Scrn Wrtg I: Feature</b>	<b>3.00</b>	<b>ENFORCED</b>	<b>35.00</b>
11352	P RW LEC 001 W	6-9PM	1175 NQ	Shere
11353	P RW LEC 002 TH	6-9PM	1175 NQ	Shere
<b>311</b>	<b>Writing TV I: Spec</b>	<b>3.00</b>	<b>ENFORCED</b>	<b>50.00</b>
11354	P RW LEC 001 TH	6-9PM	1105 NQ	Thornton
<b>313</b>	<b>Russia/Ukraine Film</b>	<b>3.00</b>		<b>25.00</b>
28473	P W LEC 001 MW	230-4PM	296 WEISER	Eagle
28475	A LAB 002 T	7-9PM	LEC RM 1 MLB	Eagle
<b>321</b>	<b>Iranian Cinema</b>	<b>3.00</b>		<b>35.00</b>
31212	P W LEC 001 TTH	230-4PM	LEC RM 1 MLB	Cross
	Students who enroll in the lecture will automatically be enrolled in the lab section.			
31213	A LAB 002 W	4-7PM	B137 MLB	Cross
<b>324</b>	<b>Media Industries</b>	<b>4.00</b>		<b>35.00</b>
25644	A LEC 001 MW	10-1130AM	LEC RM 2 MLB	Lotz
25645	P W DIS 002 T	4-5PM	2271 AH	
25646	P W DIS 003 T	5-6PM	1185 NQ	

CAT# Class #	Course Title CODE CMP SEC	DAYS	TIME	LOCATION	CR INSTRUCTOR	PREREQ	LAB FEE
25647	P W DIS 004	T	6-7PM	B134 MLB			
<b>331</b>	<b>Film Genres&amp;Types</b>				<b>3.00</b>	<b>ADVISORY</b>	<b>50.00</b>
25690	P W LEC 001	TTH	1-230PM	B3560 BUS	Cohen		
Westerns 25691	A LAB 002	T	7-10PM	AUD B AH	Cohen		
Westerns <b>333</b>	<b>Fascist Cinemas</b>				<b>3.00</b>	<b>ADVISORY</b>	
23444	A LEC 001	TTH	10-11AM	LEC RM 1 MLB	Nornes		
23445	A LAB 002	W	4-630PM	LEC RM 2 MLB	Nornes		
23446	P W DIS 003	F	12-1PM	1185 NQ	Morrison		
23447	P W DIS 004	F	1-2PM	2114 MLB	Morrison		
<b>352</b>	<b>Film:French New Wave</b>				<b>3.00</b>	<b>ADVISORY</b>	<b>35.00</b>
22720	A LEC 001	MW	3-4PM	2260 USB	Herbert		
22721	A LAB 002	M	630-9PM	AUD B AH	Herbert		
22722	P W DIS 003	T	3-4PM	B116 MLB	Schaitkin		
22723	P W DIS 004	T	3-4PM	1105 NQ	Dhawan		
22725	P W DIS 005	T	12-1PM	1175 NQ	Schaitkin		
22727	P W DIS 006	T	12-1PM	B116 MLB	Dhawan		
<b>354</b>	<b>New Media History</b>				<b>3.00</b>	<b>ADVISORY</b>	
30241	P W LEC 001	MW	4-530PM	2040 RUTHVEN	Murray		
<b>355</b>	<b>Television History</b>				<b>3.00</b>	<b>ADVISORY</b>	<b>35.00</b>
11355	A LEC 001	TH	4-6PM	LEC RM 2 MLB	Phruksachart		
14567	A LAB 002	TH	6-830PM	LEC RM 2 MLB	Phruksachart		
11356	P W DIS 003	F	1-2PM	180 TAP	Mwakasege-Minaya		
11357	P W DIS 004	F	2-3PM	2114 MLB	Mwakasege-Minaya		
<b>358</b>	<b>Italian Film</b>				<b>3.00</b>		
30245	P W LEC 001	TTH	230-4PM	LEC RM 2 MLB	Bertellini		
30246	A LAB 002	T	7-10PM	AUD A AH	Bertellini		
<b>366</b>	<b>Film,TV&amp;Pop Cult</b>				<b>3.00</b>		<b>50.00</b>
23479	P W LEC 001	MW	1-230PM	2330 MH	Herbert		
Adaptations 23480	A LAB 002	T	4-7PM	AUD B AH	Herbert		
Adaptations <b>367</b>	<b>Digital Med &amp; Ident</b>				<b>3.00</b>		<b>35.00</b>
30247	P W LEC 001	MW	1-230PM	2062 PALM	Murphy		
30248	A LAB 002	W	4-630PM	AUD B AH	Murphy		
<b>372</b>	<b>Contemp Film Theory</b>				<b>3.00</b>	<b>ADVISORY</b>	<b>35.00</b>
17672	P W LEC 001	TTH	230-4PM	2114 MLB	Kligerman		
17673	A LAB 002	T	630-9PM	LEC RM 2 MLB	Kligerman		
18098	P W LEC 003	MW	1-230PM	LEC RM 2 MLB	Kligerman		
<b>400</b>	<b>Dramatic Narr II</b>				<b>4.00</b>	<b>ADVISORY</b>	<b>200.00</b>
11358	P W LEC 001	TTH	10-1PM	1105 NQ	Rayher		
<b>403</b>	<b>TV Sketch Comedy</b>				<b>4.00</b>	<b>ADVISORY</b>	
30249	PI LEC 001	F	10-2PM	1470 NQ	Sarris		
<b>404</b>	<b>Topics in Med Pro II</b>				<b>4.00</b>	<b>ADVISORY</b>	<b>50.00</b>
23483	PI W LEC 001	F	12-4PM	LEC RM 2 MLB	Rayher, Thornton		
TV Pilot 33393	P W LEC 002	TH	12-4PM	1470 NQ	Thornton, Goldenberg, Chamberlin		
Prod for Voter Engagement <b>410</b>	<b>Scrnrw II: Rewrite</b>				<b>3.00</b>	<b>ADVISORY</b>	<b>35.00</b>
11360	PI W LEC 001	M	6-9PM	1175 NQ	Burnstein		
<b>427</b>	<b>Screenwriting III</b>				<b>3.00</b>	<b>ADVISORY</b>	<b>35.00</b>
11361	PI W LEC 001	W	7-10PM	1105 NQ	Burnstein		
<b>440</b>	<b>African Cinema</b>				<b>3.00</b>	<b>ADVISORY</b>	
32496	P LEC 001	TTH	830-10AM	7603 HH			
<b>458</b>	<b>Korean Film Culture</b>				<b>3.00</b>		
28074	P W LEC 001	TTH	230-4PM	2330 MH	Oh		
<b>480</b>	<b>Internship</b>				<b>2.00</b>		
	I IND +		ARR	ARR			
<b>489</b>	<b>Screenwrng Tutorial</b>				<b>3.00</b>	<b>ENFORCED</b>	<b>35.00</b>
	IR IND +		ARR	ARR			
<b>495</b>	<b>Sr Honors Seminar</b>				<b>1.00-6.00</b>		
23038	PI W SEM 001	TH	4-6PM	2275 NQ	Hollison		
<b>499</b>	<b>Independent Study</b>				<b>1.00-4.00</b>		<b>150.00</b>
	I IND +		ARR	ARR			
<b>500</b>	<b>Directed Study</b>				<b>1.00-4.00</b>		
	I IND +		ARR	ARR			
<b>600</b>	<b>Research&amp;Materials</b>				<b>3.00</b>	<b>ADVISORY</b>	<b>35.00</b>
30250	P W SEM 001	T	4-7PM	1175 NQ	Bertellini		
30251	A LAB 002	W	630-930PM	ARR	Bertellini		
<b>601</b>	<b>Thr Film/Elec/Digit</b>				<b>3.00</b>	<b>ADVISORY</b>	<b>35.00</b>
18099	P RW SEM 001	F	10-1PM	1175 NQ	Solomon		
<b>632</b>	<b>Adv Fim/Elec Dig Med</b>				<b>3.00</b>		<b>35.00</b>
32069	P RW SEM 001	M	2-5PM	3000 STB	Rivero		
The Television Revolution <b>700</b>	<b>Directed Research</b>				<b>3.00</b>	<b>ADVISORY</b>	
	I IND +		ARR	ARR			

CAT#	Course Title					CR	PREREQ	LAB FEE
Class #	CODE CMP SEC	DAYS	TIME	LOCATION	INSTRUCTOR			
990	Diss/Precand I IND +		ARR	ARR		1.00-8.00	ADVISORY	
<b>995</b>	<b>Diss-Cand</b> IR IND +		ARR	ARR		<b>8.00</b>	<b>ENFORCED</b>	

## Slavic Languages & Lit Dept

### Bosnian/Croatian/Serbian (BCS)

131	First-Year BCS I				4.00		
23380	P W REC 001	MTWTH	12-1PM	3304 MLB	Rosic		
Write How You Speak Read as Wr							
231	Second Year BCS I				4.00	ENFORCED	
24632	P RW REC 001	MTWTH	1-2PM	3304 MLB	Rosic		
350	Holocaust Legacy				3.00		
30294	P LEC 001	WF	1130-1PM	2114 MLB	Aleksic		
439	Dir Read of BCS				1.00-4.00		
	I IND +		ARR	ARR			
531	First-Year BCS I				4.00		
23381	P W REC 001	MTWTH	12-1PM	3304 MLB	Rosic		
533	Second-Year BCS I				4.00	ENFORCED	
24633	P RW REC 001	MTWTH	1-2PM	3304 MLB	Rosic		
655	Superv Read Lit				1.00-4.00	ADVISORY	
	I IND +		ARR	ARR			

### Czech (CZECH)

141	First Year Czech				4.00		
23382	P W REC 001	MTWTH	11-12PM	3304 MLB	Pasek		
Czech Coffee Hour							
241	Second Year Czech				4.00	ADVISORY	
28093	P W REC 001	MTWTH	11-12PM	3304 MLB	Pasek		
341	Third-Year Czech				3.00	ADVISORY	
33898	PI REC 001	MTWTH	11-12PM	3304 MLB	Pasek		
480	Superv Czech Read				1.00-4.00		
	I IND +		ARR	ARR			
541	First Year Czech I				4.00		
23383	P W REC 001	MTWTH	11-12PM	3304 MLB	Pasek		
543	Second-Year Czech I				4.00	ENFORCED	
28174	P RW REC 001	MTWTH	11-12PM	3304 MLB	Pasek		

### Polish (POLISH)

121	First Yr Polish				4.00		
11817	P W REC 001	MTWTH	10-11AM	3304 MLB	Pasek		
Come and Complain							
214	Rock Poetry				3.00		
22573	P W LEC 001	MW	230-4PM	1300 CHEM	Westwalewicz		
221	2nd Yr Polish				4.00	ADVISORY	
28186	P W REC 001	MTWTH	1-2PM	3265 USB	Pasek		
Famous Polish People							
321	Third Year Polish				3.00	ADVISORY	
11818	P W REC 001		ARR	ARR	Westwalewicz		
Poetry Connects People							
325	Polish Lit in 19th C				3.00		
28188	P W LEC 001	MW	1130-1PM	3330 MH	Paloff		
Appetite for Destruction							
421	4th-Year Polish I				3.00	ADVISORY	
16353	P W REC 001		ARR	ARR	Westwalewicz		
Fairy Tales for Adults							
450	Directed Reading				1.00-4.00	ADVISORY	
	I IND +		ARR	ARR			
491	Senior Honors				3.00	ADVISORY	
	I IND +		ARR	ARR			
525	Early Polish Lit				3.00		
28280	P W LEC 001	MW	1130-1PM	3330 MH	Paloff		
Appetite for Destruction							
561	First-Year Polish I				4.00		
21254	P W REC 001	MTWTH	10-11AM	3304 MLB	Pasek		
563	Second-Year Polish I				4.00	ENFORCED	
28199	P RW REC 001	MTWTH	1-2PM	3265 USB	Pasek		
565	Third-Year Polish I				3.00	ENFORCED	
21255	P RW REC 001		ARR	ARR	Westwalewicz		
567	Fourth-Year Polish I				3.00	ENFORCED	
21256	P RW REC 001		ARR	ARR	Westwalewicz		
621	Direct Read Pol Lit				1.00-4.00	ADVISORY	
	IR IND +		ARR	ARR			

### Russian (RUSSIAN)

NOTE - ALL NON-LANGUAGE COURSES TAUGHT IN ENGLISH, EXCEPT WHERE NOTED.

101	First Year				5.00		
11939	P W REC 001	MTWTHF	10-11AM	2175 NQ			
11940	P W REC 002	MTWTHF	12-1PM	2135 NQ			
103	Int First Yr				8.00		
11941	P W LEC 001	MTTHF	11-12PM	1512 EQ	Makin		



CAT# Class #	Course Title CODE CMP SEC	DAYS	TIME	LOCATION	CR INSTRUCTOR	PREREQ	LAB FEE
STUDENTS ARE AUTO-ENROLLED IN RECITATION WHEN THEY ELECT THE LECTURE.							
125	16295 A REC 002	MTTHF	12-1PM	1512 EQ	Makin		
	<b>Russian Heritage I</b>				<b>3.00</b>	<b>ADVISORY</b>	
201	18117 P W REC 001	TWTH	9-10AM	3353 MH	Shkolnik		
	<b>Second Year</b>				<b>4.00</b>	<b>ENFORCED</b>	
	11942 P RW REC 001	MTWTH	10-11AM	2112 MLB			
	20399 P RW REC 002	MTWTH	12-1PM	2106 MLB			
220	<b>New Writing-New Russ</b>				<b>3.00</b>		
301	30297 P LEC 001	TTH	230-4PM	G115 AH	Makin		
	<b>Third Year Russian</b>				<b>4.00</b>	<b>ADVISORY, ENFORCED</b>	
347	11943 P RW REC 001	TWTHF	10-11AM	3353 MH	Shkolnik		
	<b>Survey Russ Lit</b>				<b>4.00</b>	<b>ADVISORY</b>	
	11945 A W LEC 001	MW	1-230PM	1175 NQ	Khagi		
	Love,Death&God:RussLit 1820-70						
	21837 P W DIS 002	F	11-12PM	4199 AH			
	21838 P W DIS 003	F	1-2PM	3304 MLB			
391	<b>Old Russian Culture</b>				<b>3.00</b>		
401	30296 P LEC 001	TTH	1-230PM	G580 DENT	Makin		
	<b>Fourth Year Russian</b>				<b>4.00</b>	<b>ADVISORY</b>	
401	11944 P W REC 001	TTH	1130-1PM	2112 MLB	Shkolnik		
	<b>Fourth Year Russian</b>				<b>4.00</b>	<b>ADVISORY</b>	
	P W REC 001	F	9-10AM	3353 MH			
418	<b>Islam and Russia</b>				<b>3.00</b>		
430	31635 P W SEM 001	MW	10-1130AM	2106 MLB	Knysh		
	<b>Supervised Reading</b>				<b>1.00-4.00</b>	<b>ADVISORY</b>	
466	I IND +		ARR	ARR			
	<b>Gogol</b>				<b>3.00</b>	<b>ADVISORY</b>	
491	30773 P LEC 001	MW	4-530PM	3304 MLB	Khagi		
	<b>Senior Honors</b>				<b>3.00</b>	<b>ADVISORY</b>	
	IR IND +		ARR	ARR			
511	<b>First-Year Russian I</b>				<b>5.00</b>		
	21248 P W REC 001	MTWTHF	10-11AM	2175 NQ			
	21249 P W REC 002	MTWTHF	12-1PM	2135 NQ			
513	<b>Second-Yr Russian I</b>				<b>5.00</b>	<b>ENFORCED</b>	
	21250 P RW REC 001	MTWTH	10-11AM	2112 MLB			
	21251 P RW REC 002	MTWTH	12-1PM	2106 MLB			
515	<b>Third-Year Russian I</b>				<b>4.00</b>	<b>ENFORCED</b>	
517	21252 P RW REC 001	TWTHF	10-11AM	3353 MH	Shkolnik		
	<b>Fourth-Yr Russian I</b>				<b>4.00</b>	<b>ENFORCED</b>	
517	21253 P RW REC 001	TTH	1130-1PM	2112 MLB	Shkolnik		
	<b>Fourth-Yr Russian I</b>				<b>4.00</b>	<b>ENFORCED</b>	
	P RW REC 001	F	9-10AM	3353 MH			
519	<b>Fifth-Year Russian</b>				<b>4.00</b>	<b>ENFORCED</b>	
	16842 P RW REC 001	MW	2-4PM	3217 MLB	Rogovyk		
	Russian for Research						
523	<b>Inten First Yr Russ</b>				<b>8.00</b>		
	25511 P W LEC 001	MTTHF	11-12PM	1512 EQ	Makin		
	25512 A REC 002	MTTHF	12-1PM	1512 EQ	Makin		
524	<b>Russian Heritage I</b>				<b>3.00</b>	<b>ADVISORY</b>	
551	22575 P W REC 001	TWTH	9-10AM	3353 MH	Shkolnik		
	<b>Old Literature</b>				<b>3.00</b>	<b>ADVISORY</b>	
651	30924 P LEC 001	TTH	1-230PM	G580 DENT	Makin		
	<b>Superv Read Lit</b>				<b>1.00-4.00</b>	<b>ADVISORY</b>	
860	I IND +		ARR	ARR			
	<b>Gogol</b>				<b>3.00</b>		
990	30925 P SEM 001	MW	4-530PM	3304 MLB	Khagi		
	<b>Diss-Precand</b>				<b>1.00-8.00</b>	<b>ADVISORY</b>	
	IR IND +		ARR	ARR			
995	<b>Diss-Cand</b>				<b>8.00</b>	<b>ENFORCED</b>	
	IR IND +		ARR	ARR			
<b>Slavic (SLAVIC)</b>							
150	<b>First Year Seminar</b>				<b>3.00</b>	<b>ADVISORY</b>	
	30295 P SEM 001	TTH	1-230PM	2015 RUTHVEN	Aizman		
	Russia Through Its Manifestos						
151	<b>First Year Seminar</b>				<b>4.00</b>	<b>ADVISORY</b>	
	21259 P RW SEM 001	TTH	1130-1PM	G634 HH	Westwalewicz		
	Rebellion: A Polish Tradition						
	26011 P RW SEM 002	TTH	230-4PM	2155 NQ	Greig		
	From Russia With Love						
225	<b>Art&amp;Cul Cent Eur</b>				<b>3.00</b>		
	28442 P W LEC 001	MW	230-4PM	1427 MH	Greig		
	Metrotexualities						
260	<b>Directed Reading</b>				<b>1.00-4.00</b>		
	I IND +		ARR	ARR			
290	<b>Studies E Euro Cult</b>				<b>3.00</b>		
	32002 P LEC 001	TTH	1-230PM	2106 MLB	Krutikov		
	28449 P W LEC 004	TH	2-4PM	G550 DENT	Bondarenko		
	Soviet Animation:Prop to Revol						

CAT# Class #	Course Title CODE CMP SEC	DAYS	TIME	LOCATION	CR INSTRUCTOR	PREREQ	LAB FEE
This mini-course takes place every Thursday, September 6 through October 18.							
28450	P W LEC 005	TTH	2-4PM	ARR	Bondarenko		
Cultures of Ukraine							
This mini-course takes place every Tuesday and Thursday, October 25 through December 11. It is a 2-credit mini-course.							
<b>312</b>	<b>Cnt Eur Cinema</b>				<b>3.00</b>	<b>ADVISORY</b>	<b>50.00</b>
21260	A LEC 001	TTH	2-3PM	1300 CHEM	Eagle		
21261	A LAB 002	W	7-9PM	AUD AAH	Eagle		
21262	P W DIS 003	TH	3-4PM	1300 CHEM	Eagle		
21263	P W DIS 004	F	12-1PM	3310 MLB	Dibble		
21264	P W DIS 005	TH	4-5PM	4128 LSA	Marko		
32956	P DIS 006	F	11-12PM	3359 MH			
<b>313</b>	<b>Russia/Ukraine Film</b>				<b>3.00</b>		<b>25.00</b>
28451	P W LEC 001	MW	230-4PM	296 WEISER	Eagle		
28452	A LAB 002	T	7-9PM	LEC RM 1 MLB	Eagle		
<b>315</b>	<b>Field Work</b>				<b>1.00-3.00</b>	<b>ADVISORY</b>	
	I IND +		ARR	ARR			
<b>395</b>	<b>Russ&amp;Sov Un</b>				<b>4.00</b>		<b>10.00</b>
11958	A LEC 001	TTH	230-4PM	260 WEISER	Suny		
Russia and the Soviet Union							
24006	P W DIS 002	TH	11-12PM	455 WEISER	Holden		
11959	P W DIS 003	TH	12-1PM	455 WEISER	Mamin		
11960	P W DIS 004	F	12-1PM	455 WEISER	Mamin		
15894	P W DIS 005	F	10-11AM	455 WEISER	Holden		
<b>450</b>	<b>Directed Readings</b>				<b>1.00</b>		
	I IND +		ARR	ARR			
<b>590</b>	<b>Special Topics</b>				<b>1.00</b>		
34880	P SEM 001		ARR	ARR	Paloff		
Reimagining Public Engagement							
<b>661</b>	<b>Directed Reading</b>				<b>1.00-4.00</b>	<b>ADVISORY</b>	
	I IND +		ARR	ARR			
<b>800</b>	<b>How to Make a Book</b>				<b>1.00</b>		
32655	P SEM 001		ARR	ARR	Paloff		
<b>Ukrainian (UKR)</b>							
<b>151</b>	<b>1st Year Ukrainian</b>				<b>4.00</b>		
21257	P W REC 001	MTWTH	12-1PM	5000 STB	Bondarenko		
Intro to Ukr Lang&Cult I							
<b>251</b>	<b>2nd Year Ukrainian</b>				<b>4.00</b>	<b>ENFORCED</b>	
28431	P RW REC 001	MTWTH	12-1PM	5000 STB	Bondarenko		
Ukraine and Ukrainians I							
<b>351</b>	<b>3rd Year UKR I</b>				<b>3.00</b>	<b>ENFORCED</b>	
30298	P R REC 001	TTH	230-4PM	3304 MLB	Rogovyk		
Ukrainian for Russian Speakers							
<b>421</b>	<b>Dir Reading UKR Lit</b>				<b>3.00</b>	<b>ADVISORY</b>	
	I IND +		ARR	ARR			
<b>450</b>	<b>Internship-Ukraine</b>				<b>1.00</b>	<b>ADVISORY</b>	
	I IND +		ARR	ARR			
<b>551</b>	<b>First-Year UKR I</b>				<b>4.00</b>		
21258	P W REC 001	MTWTH	12-1PM	5000 STB	Bondarenko		
<b>553</b>	<b>Second-Year UKR I</b>				<b>4.00</b>	<b>ENFORCED</b>	
28434	P RW REC 001	MTWTH	12-1PM	5000 STB	Bondarenko		
<b>555</b>	<b>Third-Year UKR I</b>				<b>3.00</b>	<b>ENFORCED</b>	
32283	P R REC 001	TTH	230-4PM	3304 MLB	Rogovyk		

## Sociology Department

### Sociology (SOC)

--IT IS CRITICAL THAT STUDENTS ATTEND CLASSES FROM THE BEGINNING OF THE TERM. EVEN THOUGH STUDENTS MAY BE REGISTERED OFFICIALLY FOR A COURSE, THE DEPARTMENT MAY GIVE AWAY PLACES IN A COURSE IF STUDENTS DO NOT ATTEND THE FIRST TWO COURSE MEETINGS.

--TO ASSIST THE STUDENT IN SELECTING COURSES, PAST COURSE SYLLABI ARE AVAILABLE AT: [www.lsa.umich.edu/soc/syllabi](http://www.lsa.umich.edu/soc/syllabi).

#### 100 Intro to Sociology 4.00 ADVISORY, ENFORCED

STUDENTS ARE AUTO-ENROLLED IN LEC 001 WHEN THEY ELECT A DIS (002-011).

11962	A RW	LEC 001	MW	4-530PM	140 LORCH	McGinn
11963	P RW	DIS 002	TH	3-4PM	3733 CCRB	
11964	P RW	DIS 003	TH	4-5PM	3401 MH	
11965	P RW	DIS 004	F	9-10AM	G168 AH	
11966	P RW	DIS 005	F	10-11AM	3254 LSA	
11967	P RW	DIS 006	F	10-11AM	1427 MH	
20338	P RW	DIS 007	F	11-12PM	5179 AH	
20340	P RW	DIS 008	F	12-1PM	R2320 BUS	
20339	P RW	DIS 009	F	1-2PM	B3580 BUS	
21209	P RW	DIS 010	F	2-3PM	2024 TISCH	
26721	P RW	DIS 011	F	11-12PM	B2560 BUS	
26737	P RW	DIS 012	F	9-10AM	1436 MH	
29506	P RW	DIS 013	F	1-2PM	B3570 BUS	
21494	A RW	LEC 020	MW	830-10AM	AUD 4 MLB	
21495	P RW	DIS 021	TH	3-4PM	1448 MH	
21496	P RW	DIS 022	TH	4-5PM	5521 HH	
21497	P RW	DIS 023	TH	5-6PM	2402 MLB	
21498	P RW	DIS 024	F	9-10AM	1359 MH	
21499	P RW	DIS 025	F	10-11AM	1401 MH	
21500	P RW	DIS 026	F	11-12PM	R2320 BUS	
21853	P RW	DIS 027	F	12-1PM	R0420 BUS	
21854	P RW	DIS 028	F	1-2PM	B3560 BUS	
21855	P RW	DIS 029	F	2-3PM	5521 HH	

#### 102 Intro Soc: Topics 4.00 ADVISORY, ENFORCED

30132	A R	LEC 001	MW	4-530PM	1528 NUB	Lacy
Wealth & Poverty in America						
30133	P R	DIS 002	F	10-11AM	3330 MH	
30134	P R	DIS 003	F	11-12PM	R0420 BUS	
30135	P R	DIS 004	F	1-2PM	R2320 BUS	
27659	A RW	LEC 020	TTH	230-4PM	2260 USB	Zelner
Urban Inequality						
27660	P RW	DIS 021	F	10-11AM	3437 MH	
27661	P RW	DIS 022	F	11-12PM	1028 DANA	
27662	P RW	DIS 023	F	12-1PM	1427 MH	

#### 105 First Year Seminar 3.00 ADVISORY

23367	P RW	SEM 001	MW	10-1130AM	4128 LSA	Thornton
Glob. Culture&Social Change						
28873	P RW	SEM 002	MW	10-1130AM	G023 WQ	Schoem
Soc Just, Id, Diversity&Commun						
34804	P R	SEM 003	MW	10-1130AM	ARR	Ybarra

#### 122 Intrgrp Dialogue 3.00

Note: Interested students must fill out an online request at [www.igr.umich.edu](http://www.igr.umich.edu). Due to high demand, students who do not attend the mass meeting on the first day of class will be dropped from the course. If you have questions, please contact AntiShay Thurman (phone: 936-1875; e-mail: [antistay@umich.edu](mailto:antistay@umich.edu)).

18684	PI	SEM 001	W	230-530PM	170 WEISER	Hicks
122 Intrgrp Dialogue 3.00						
	P	SEM 001	W	230-530PM	ARR	
122 Intrgrp Dialogue 3.00						
18686	PI	SEM 002	W	230-530PM	806 BMT	

#### 203 Multiculturalism 3.00

30771	P R	LEC 001	MW	1130-1PM	1005 WQ	Sfeir-Younis
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#### 204 Intl Migra&Glob Wrlld 3.00

30098	P W	LEC 001	TTH	1130-1PM	173 LORCH	Kim
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#### 206 Animals and Society 3.00

29110	P W	LEC 001	MW	1-230PM	G115 AH	Sfeir-Younis
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#### 210 Elem Statistics 4.00

STUDENTS ARE AUTO-ENROLLED IN LECTURE WHEN THEY ELECT A LAB.

Sociology majors should elect this course during their sophomore year. Honors majors should enroll in SOC 210, STATS 250 (350) or its equivalent prior to beginning the Honors course sequence in the winter term of the junior year.

11968	A W	LEC 001	TTH	2-3PM	AUD C AH	
21860	P W	LAB 002	TH	3-5PM	G444C MH	
11969	P W	LAB 003	F	11-1PM	G444C MH	
14825	P W	LAB 004	F	10-12PM	G444A MH	
16159	P W	LAB 005	F	12-2PM	G444A MH	
21859	P W	LAB 006	TH	5-7PM	G444C MH	

CAT# Class #	Course Title CODE CMP SEC	DAYS	TIME	LOCATION	CR INSTRUCTOR	PREREQ	LAB FEE
23989	P W LAB 007	F	1-3PM	G444C MH			
25727	P W LAB 008	F	9-11AM	2302 SEB			
30097	P W LAB 009	F	1-3PM	G444B MH			
<b>218</b>	<b>Foundations IGR</b>				<b>3.00</b>	<b>ENFORCED</b>	
31170	P RW SEM 001	TTH	1-230PM	G127 AH	Hicks		
31172	P RW SEM 002	TTH	4-530PM	1460 MH	Hwang		
<b>220</b>	<b>Political Econ</b>				<b>4.00</b>		
28334	P SEM 001	MW	4-530PM	B804 EQ	Lynch		
<b>225</b>	<b>Project Community</b>				<b>3.00</b>		<b>50.00</b>
"Open Seats" may not accurately reflect the number of seats available in a discussion section. See the FAQ at <a href="https://sites.lsa.umich.edu/projectcommunity/">https://sites.lsa.umich.edu/projectcommunity/</a> for more information.							
13741	A LEC 001	T	1130-1PM	1200 CHEM	Christensen		
27481	P W DIS 002	F	11-12PM	1437 MH	Lane		
ED: Ann Arbor Public Schools Ann Arbor Public Schools							
27482	P W DIS 003	F	11-12PM	210 WH	Rothwell		
ED: Brilliant Detroit Brilliant Detroit							
27484	P W DIS 005	F	11-12PM	1437 MH	Lane		
Ed: Latino Family Services Latino Family Services							
27485	P W DIS 006	F	11-12PM	210 WH	Rothwell		
ED: Mentor to Youth Mentor2Youth							
27486	PD W DIS 007	F	11-12PM	1437 MH	Lane		
PH: Jewish Family Services Jewish Family Services (Override Required)							
27488	P W DIS 009	F	11-12PM	1437 MH	Lane		
Ed: Carrot Way Community Cntr Avalon Housing Community Centers							
27490	P W DIS 011	F	11-12PM	210 WH	Rothwell		
Ed: Peace Neighborhood Center Peace Neighborhood Center							
27491	P W DIS 012	F	11-12PM	210 WH	Rothwell		
ED: 826Michigan 826Michigan							
27492	P W DIS 013	F	12-1PM	180 TAP	Rothwell		
PH: Farm at St. Joe's Farm at St. Joe's							
27493	P W DIS 014	F	12-1PM	180 TAP	Rothwell		
PH: Unified HIV Health&Beyond Unified Health & Beyond							
27494	P W DIS 015	F	12-1PM	180 TAP	Rothwell		
PH: Shelter Assoc of Washtenaw Shelter Association of Washtenaw/Food Gatherers							
27495	P W DIS 016	F	12-1PM	180 TAP	Rothwell		
PH: Health Ambassadors Project Healthy Schools							
27496	P W DIS 017	F	12-1PM	180 TAP	Rothwell		
PH: Planned Parenthood Planned Parenthood							
27497	PD DIS 018	F	11-12PM	2185 NQ	Lane		
CJ: Prison-Creative Writing Gus Harrison Prison - Creative Writing (Override Required)							
27498	PD DIS 019	F	11-12PM	2185 NQ	Lane		
CJ: Jail(M&W)-Creative Writing Washtenaw County Jail - Creative Writing (Override Required)							
27499	PD DIS 020	F	11-12PM	2185 NQ	Lane		
CJ: Jail(M&W)-Art Workshop Washtenaw County Jail - Art (Override Required)							
<b>260</b>	<b>Social Dynamics</b>				<b>3.00</b>		
21210	P RW LAB 001	TTH	10-1130AM	755 WEISER	Shaw		
21211	A SEM 002		ARR	ARR			
<b>295</b>	<b>Topics in Sociology</b>				<b>3.00</b>		
31220	P W LEC 002	MW	230-4PM	1401 MH	Levine		
Non-Profits							
32683	P LEC 003	TH	4-7PM	B810 EQ	King		
Labor, Inequality, Democracy							
<b>300</b>	<b>Principles&amp;Problems</b>				<b>3.00</b>		
19402	P RW LEC 001	TTH	1-230PM	1401 MH	McGinn		
<b>302</b>	<b>Intro Soc: Hlth&amp;Soc</b>				<b>4.00</b>		
25861	A LEC 001	TTH	10-1130AM	AUD C AH	Burgard		
27668	P RW DIS 002	TH	4-5PM	R2320 BUS			
27669	P RW DIS 003	TH	5-6PM	1401 MH			
25862	P RW DIS 004	F	9-10AM	5180B AH			
25863	P RW DIS 005	F	10-11AM	1436 MH			
27667	P RW DIS 006	F	11-12PM	1401 MH			
25864	P RW DIS 007	F	12-1PM	3437 MH			
<b>303</b>	<b>Race&amp;Ethnicity</b>				<b>4.00</b>	<b>ADVISORY</b>	

CAT# Class #	Course Title CODE CMP SEC	DAYS	TIME	LOCATION	CR INSTRUCTOR	PREREQ	LAB FEE
30123	A LEC 001	MW	230-4PM	260 WEISER	Lacy		
30401	P W DIS 002	TH	5-6PM	4128 LSA			
30402	P DIS 003	F	10-11AM	3207 LSA			
30403	P DIS 004	F	12-1PM	3207 LSA			
30603	P DIS 006	TH	4-5PM	1508 EQ			
<b>304</b>	<b>Amer Immigration</b>				<b>4.00</b>	<b>ADVISORY</b>	
24745	A W LEC 001	TTH	10-1130AM	2306 MH	Pedraza		
24844	P W DIS 002	F	10-11AM	1359 MH			
27670	P W DIS 003	F	12-1PM	3401 MH			
27671	P W DIS 004	F	1-2PM	3254 LSA			
<b>305</b>	<b>Intro Soc Theory</b>				<b>4.00</b>	<b>ADVISORY</b>	
STUDENTS ARE AUTO-ENROLLED IN LECTURE WHEN THEY ELECT A DISCUSSION.							
14579	A LEC 001	MW	4-530PM	G127 AH	Krippner		
21862	P R DIS 002	F	10-11AM	1437 MH			
14655	P R DIS 003	F	11-12PM	3254 LSA			
17649	P R DIS 004	F	12-1PM	G115 AH			
<b>310</b>	<b>Socio Res Methods</b>				<b>4.00</b>	<b>ADVISORY, ENFORCED</b>	
21863	ARW LEC 001	TTH	4-530PM	1528 NUB	Best		
21864	P RW DIS 002	F	9-10AM	4128 LSA			
21865	P RW DIS 003	F	10-11AM	4128 LSA			
21866	P RW DIS 004	F	11-12PM	4128 LSA			
21867	P RW DIS 005	F	12-1PM	4128 LSA			
25728	P RW DIS 006	F	1-2PM	4128 LSA			
30601	P R DIS 007	TH	6-7PM	4155 LSA			
<b>315</b>	<b>Money,Markets,&amp;Power</b>				<b>4.00</b>	<b>ADVISORY</b>	
30099	A W LEC 001	MW	230-4PM	4152 USB	Livne		
30100	P W DIS 002	F	10-11AM	4199 AH			
30101	P W DIS 003	F	11-12PM	4211 AH			
30102	P W DIS 004	F	12-1PM	4211 AH			
<b>320</b>	<b>IGR Facilitation</b>				<b>3.00</b>	<b>ADVISORY</b>	
18673	PI W SEM 001	MW	230-4PM	G160 AH	Christensen		
31998	P W SEM 002	MW	230-4PM	2244 USB			
<b>321</b>	<b>Dialog Prac</b>				<b>4.00</b>	<b>ADVISORY</b>	
An additional 15 hours of seminar TBA. Questions regarding this course should be directed to the Intergroup Relations Program, 936-1875, 3000 Michigan Union.							
14649	PI SEM 001	M	230-530PM	3463 MH	Hicks		
<b>321</b>	<b>Dialog Prac</b>				<b>4.00</b>	<b>ADVISORY</b>	
	P SEM 001	W	230-530PM	ARR			
<b>324</b>	<b>Advanced IGR Prac</b>				<b>1.00-4.00</b>	<b>ADVISORY</b>	
19581	PI LAB 002	W	230-430PM	ARR	Hicks		
<b>346</b>	<b>Soc of the Body</b>				<b>3.00</b>	<b>ADVISORY</b>	
24892	P W LEC 001	TTH	1-230PM	G040 TISCH	McGann		
<b>354</b>	<b>Law and Society</b>				<b>4.00</b>	<b>ADVISORY</b>	
23428	A W LEC 001	TTH	230-4PM	UMMA AUD	Levitsky		
27672	P W DIS 002	TH	4-5PM	B2560 BUS			
27673	P W DIS 003	TH	5-6PM	3254 LSA			
23429	P W DIS 004	F	10-11AM	3463 MH			
23430	P W DIS 005	F	11-12PM	3556 DANA			
23431	P W DIS 006	F	12-1PM	1401 MH			
27674	P W DIS 007	F	1-2PM	3816 SSWB			
<b>375</b>	<b>Conflict &amp; Coexist</b>				<b>3.00</b>		
28483	P R SEM 001	TTH	230-4PM	2062 PALM			
<b>379</b>	<b>Sports, Pol, Society</b>				<b>3.00</b>	<b>ADVISORY</b>	
24747	A LEC 001	TTH	2-3PM	1210 CHEM	Markovits		
24748	P W DIS 002	TH	3-4PM	4128 LSA	Markovits		
24749	P W DIS 003	TH	4-5PM	2009 RUTHVEN			
24750	P W DIS 004	TH	5-6PM	G449 MH			
24751	P W DIS 005	TH	6-7PM	2347 MH			
24784	P W DIS 007	F	10-11AM	1155 NQ			
24785	P W DIS 008	F	11-12PM	4332 SPH2			
24786	P W DIS 009	F	12-1PM	3265 USB			
24787	P W DIS 010	F	1-2PM	1170 SPH2			
30604	P W DIS 011	F	9-10AM	G437 MH			
<b>380</b>	<b>Env Pub Op Analysis</b>				<b>3.00</b>		
24473	A W LEC 001	TTH	12-1PM	1040 DANA	Mohai		
24475	P W DIS 002	T	430-6PM	3325 DANA			
24477	P W DIS 003	W	1-230PM	3325 DANA			
<b>383</b>	<b>Intr Surv Res</b>				<b>3.00</b>	<b>ADVISORY</b>	
31438	P W LEC 001	MW	230-4PM	173 LORCH	Rabinowitz		
<b>392</b>	<b>Russ&amp;Sov Un</b>				<b>4.00</b>		<b>10.00</b>
15911	A LEC 001	TTH	230-4PM	260 WEISER	Suny		
Russia and the Soviet Union							
24007	P W DIS 002	TH	11-12PM	455 WEISER	Holden		
15912	P DIS 003	TH	12-1PM	455 WEISER	Mamin		
15913	P DIS 004	F	12-1PM	455 WEISER	Mamin		
15895	P W DIS 005	F	10-11AM	455 WEISER	Holden		
<b>394</b>	<b>Undergrad Research</b>				<b>1.00-4.00</b>		
	D IND +		ARR	ARR			
<b>395</b>	<b>Independent Study</b>				<b>1.00-4.00</b>	<b>ADVISORY</b>	

CAT# Class #	Course Title CODE CMP SEC	DAYS	TIME	LOCATION	CR INSTRUCTOR	PREREQ	LAB FEE
396	I IND + UG Internship		ARR	ARR	1.00	ADVISORY	
404	D IND + Latina/o Americans		ARR	ARR	3.00	ADVISORY	
31605	P W SEM 001 TTH		230-4PM	1469 MH	Pedraza	3.00	ADVISORY
422	Latin America				Jansen	3.00	ADVISORY
30103	P W LEC 001 TTH		10-1130AM	4154 LSA	Jansen	3.00	ADVISORY
430	World Pop Dynamics				Anderson	3.00	ADVISORY
30105	P R LEC 001 TTH		230-4PM	296 WEISER	Anderson	3.00	ADVISORY
440	Sociology of Work				Cech	3.00	ADVISORY
27323	P LEC 001 MW		10-1130AM	1469 MH	Cech	3.00	ADVISORY
445	Diagnosis, Sex, & Soc				McGann	3.00	ADVISORY
27970	P W SEM 001 MW		4-530PM	3330 MH	McGann	3.00	ADVISORY
455	Religion & Society				McGinn	3.00	ADVISORY
30104	P LEC 001 TTH		4-530PM	1200 CHEM	McGinn	4.00	ADVISORY
461	Social Movements					4.00	ADVISORY
27854	P DIS 002 F		10-11AM	210 TAP			
27855	P DIS 003 F		11-12PM	210 TAP			
32499	P DIS 004 F		12-1PM	210 TAP			
465	Soc of Deviance				McGann	4.00	ADVISORY
20327	A LEC 001 MW		1-230PM	1300 CHEM	McGann	3.00	ADVISORY, ENFORCED
21931	P DIS 003 F		11-12PM	1469 MH			100.00
21932	P DIS 004 F		12-1PM	2407 MH			
21933	P DIS 005 F		1-2PM	1401 MH			
468	Crime/Just in Prison				Morenoff	3.00	ADVISORY, ENFORCED
27845	PIRW SEM 001 W		4-9PM	ARR	Morenoff	3.00	ADVISORY
471	IGR Capstone				Maxwell	3.00	ADVISORY, ENFORCED
23608	PI SEM 001 MW		10-1130AM	G168 AH	Maxwell	3.00	ADVISORY, ENFORCED
472	A L Soc Psych				Gohar	3.00	ADVISORY, ENFORCED
28208	P RW LAB 001 MW		1130-1PM	B247 EH	Gohar	4.00	ADVISORY
475	Hlth, Med, & Society				Anspach	4.00	ADVISORY
30106	A LEC 001 MW		230-4PM	3254 LSA	Anspach	3.00	ADVISORY
30107	P DIS 002 F		10-11AM	G437 MH			
30108	P DIS 003 F		11-12PM	G437 MH			
30109	P DIS 004 F		12-1PM	G437 MH			
495	Topics in Sociology				Sfeir-Younis	3.00	ADVISORY
25725	P LEC 001 MW		4-530PM	3242 LSA	Sfeir-Younis	3.00	ADVISORY
	Environmental Sociology				Smock		
30129	P LEC 002 TTH		1-230PM	2271 AH	Smock		
	Families and Inequality				Young Jr		
30130	P LEC 003 TTH		1130-1PM	G115 AH	Young Jr		
	Black Men & Masculinity				Bloome		
30131	P LEC 004 MW		230-4PM	2011 MLB	Bloome		
	Inequality & Mobility in the US						
32494	P R LEC 005 MW		10-1130AM	471 LORCH			
	Sex, Love, and Marriage						
	Course taught by Dr. Margaret Frye ( <a href="https://sociology.princeton.edu/people/margaret-frye">https://sociology.princeton.edu/people/margaret-frye</a> )						
498	Data Collection				Martin	3.00	ENFORCED
11970	PDR SEM 001 M		11-1PM	4211 AH	Martin	3.00	ENFORCED
500	Orientation Seminar				Burgard	1.00	ADVISORY
14580	P R SEM 001 TH		12-2PM	3242 LSA	Burgard	1.00	ADVISORY
505	Theory & Practice				Krippner	4.00	ADVISORY
11971	P R SEM 001 MW		9-11AM	3207 LSA	Krippner	4.00	ADVISORY
507	Research Logic				Cech	3.00	ADVISORY
19988	P R LEC 001 M		3-6PM	G437 MH	Cech	3.00	ADVISORY
510	Statistics				Best	4.00	ADVISORY
11972	A LEC 001 MW		2-4PM	1448 MH	Best	4.00	ADVISORY
11973	P R LAB 002 F		9-11AM	G444B MH			
515	Econ Soc & Org				Livne	3.00	ADVISORY
30124	P SEM 001 T		12-3PM	4128 LSA	Livne	3.00	ADVISORY
523	Qual Research Meth				Murphy	3.00	ADVISORY
33264	P R SEM 001 W		2-5PM	3265 USB	Murphy	3.00	ADVISORY
530	Social Demography				Anderson	3.00	ADVISORY
30126	P R LEC 001 TTH		230-4PM	296 WEISER	Anderson	3.00	ADVISORY
	Meet together with SOC 430						
542	Quant Methods I				Bloome	3.00	ADVISORY
27657	P R SEM 001 W		4-7PM	3302 MH	Bloome	3.00	ADVISORY
560	Pow, Hist & Soc Change				Steinmetz	3.00	ADVISORY
30127	P SEM 001 TH		2-5PM	G437 MH	Steinmetz	3.00	ADVISORY
575	Health & Health Care				Anspach	3.00	ADVISORY
27656	PDR SEM 001 M		11-2PM	G160 AH	Anspach	3.00	ADVISORY
580	Disability Studies				Yergeau	1.00-3.00	ADVISORY
21794	PI W SEM 001 M		4-7PM	G463 MH	Yergeau	1.00-3.00	ADVISORY
	Studying Disability Arts & Cult						
595	Topics in Sociology				Jansen	3.00	ADVISORY
23860	PIR SEM 001 T		3-6PM	G463 MH	Jansen	3.00	ADVISORY
	Professional Writ for Social						
	This class requires professor consent. Please email Professor Jansen for application procedures.						
682	Adv Soc Psy					3.00	ADVISORY

CAT# Class #	Course Title CODE CMP SEC	DAYS	TIME	LOCATION	CR INSTRUCTOR	PREREQ	LAB FEE
21353 <b>695</b>	P RW SEM 001 <b>Directed Research</b>	TTH	1130-1PM	2058 EH	Dunning		
	I IND +		ARR	ARR	<b>1.00-6.00</b>	<b>ADVISORY</b>	
<b>696</b>	<b>Directed Reading</b>				<b>1.00-6.00</b>	<b>ADVISORY</b>	
	I IND +		ARR	ARR			
<b>800</b>	<b>Research Workshop</b>				<b>1.00-3.00</b>		
29569	P SEM 001		ARR	ARR	Anspach		
Health and <b>805</b>	Science <b>Wkshp in Soc Theory</b>				<b>1.00-3.00</b>		
	P SEM 001		ARR	ARR	Steinmetz		
<b>815</b>	<b>Wkshp in Econ&amp;Orgs</b>				<b>1.00-3.00</b>	<b>ADVISORY</b>	
23037	P R SEM 001 T		12-130PM	ARR	Krippner		
<b>823</b>	<b>Wkshp Ineq Dem Fam</b>				<b>1.00-3.00</b>		
25440	P SEM 001 W		1-1AM	ARR	Burgard		
Inequality/Family <b>835</b>	<b>Wkshp in Urban Soc</b>				<b>1.00-3.00</b>		
	P SEM 001		ARR	ARR	Murphy		
<b>847</b>	<b>Wkshp Gender&amp;Sex</b>				<b>1.00-3.00</b>		
23094	P R SEM 001		ARR	ARR	Armstrong		
<b>861</b>	<b>Wkshp Soc Mvmts&amp;Pro</b>				<b>1.00-3.00</b>		
26724	P SEM 001		ARR	ARR	Best		
<b>899</b>	<b>Responsible Cond Res</b>				<b>0.65</b>		
25105	P SEM 001 W		1130-1PM	6080 ISR	Anderson		
<b>988</b>	<b>Sem Soc Psy</b>				<b>1.00-4.00</b>	<b>ADVISORY</b>	
26083	P RW SEM 001 M		12-3PM	3254 EH	Earl		
Issues in Attit & Soc Judgment 32311	P SEM 003 TH		9-12PM	2238 EH	Sekaquaptewa		
<b>990</b>	<b>Diss-Precand</b>				<b>1.00-8.00</b>	<b>ADVISORY</b>	
	I IND +		ARR	ARR			
<b>993</b>	<b>Gr Stu Instr Train</b>				<b>1.00</b>	<b>ADVISORY</b>	
26824	PD REC 001 M		9-11AM	1460 MH			
<b>995</b>	<b>Diss-Cand</b>				<b>8.00</b>	<b>ENFORCED</b>	
	IR IND +		ARR	ARR			

## Statistics Department

### Statistics (STATS)

--IT IS CRITICAL THAT STUDENTS ATTEND CLASSES FROM THE BEGINNING OF THE TERM. EVEN THOUGH STUDENTS MAY BE REGISTERED OFFICIALLY FOR A COURSE, THE DEPARTMENT MAY GIVE AWAY PLACES IN A COURSE IF STUDENTS DO NOT ATTEND THE FIRST TWO COURSE MEETINGS.

<b>150</b>	<b>Making Sense of Data</b>							<b>3.00</b>
28394	P W LEC 001	TTH	830-10AM	AUD C AH				Miller
<b>250</b>	<b>Intr Stat&amp;Data Anlyis</b>							<b>4.00</b>
14506	S LEC 001	TTH	1130-1PM	AUD 3 MLB				Gunderson
Exam 1 Thursday 10/18 6-7:30 pm								
Exam 2 Thursday 11/15 6-7:30 pm								
Final Exam Thursday 12/13 7:30-9:30pm								

If you have any questions, please contact stats-permissions@umich.edu

Labs taught in 2244 USB are Bring Your Own Laptop labs.								
18796	S LEC 002	MWF	10-11AM	AUD 4 MLB				Romero
Exam 1 Thursday 10/18 6-7:30 pm								
Exam 2 Thursday 11/15 6-7:30 pm								
Final Exam Thursday 12/13 7:30-9:30pm								

If you have any questions, please contact stats-permissions@umich.edu

Labs taught in 2244 USB are Bring Your Own Laptop labs.								
14507	S LEC 003	MWF	12-1PM	AUD 3 MLB				Fink
Exam 1 Thursday 10/18 6-7:30 pm								
Exam 2 Thursday 11/15 6-7:30 pm								
Final Exam Thursday 12/13 7:30-9:30pm								

If you have any questions, please contact stats-permissions@umich.edu

Labs taught in 2244 USB are Bring Your Own Laptop labs..								
14508	S LEC 004	MWF	1-2PM	AUD 4 MLB				Fink
Exam 1 Thursday 10/18 6-7:30 pm								
Exam 2 Thursday 11/15 6-7:30 pm								
Final Exam Thursday 12/13 7:30-9:30pm								

If you have any questions, please contact stats-permissions@umich.edu.

Labs taught in 2244 USB are Bring Your Own Laptop labs.								
14509	S LEC 005	TTH	230-4PM	AUD 4 MLB				Romero
Exam 1 Thursday 10/18 6-7:30 pm								
Exam 2 Thursday 11/15 6-7:30 pm								
Final Exam Thursday 12/13 7:30-9:30pm								

If you have any questions, please contact stats-permissions@umich.edu

Labs taught in 2244 USB are Bring Your Own Laptop labs.								
22660	S LEC 006	TTH	830-10AM	AUD 4 MLB				Gunderson
Exam 1 Thursday 10/18 6-7:30 pm								
Exam 2 Thursday 11/15 6-7:30 pm								
Final Exam Thursday 12/13 7:30-9:30pm								

If you have any questions, please contact stats-permissions@umich.edu

Labs taught in 2244 USB are Bring Your Own Laptop labs.								
14510	P W LAB 007	M	830-10AM	G444B MH				
Exam 1 Thursday 10/18 6-7:30 pm								
Exam 2 Thursday 11/15 6-7:30 pm								
Final Exam Thursday 12/13 7:30-9:30pm								

If you have any questions, please contact stats-permissions@umich.edu

Labs taught in 2244 USB are Bring Your Own Laptop labs.								
14511	P W LAB 008	M	830-10AM	G444C MH				
Exam 1 Thursday 10/18 6-7:30 pm								
Exam 2 Thursday 11/15 6-7:30 pm								
Final Exam Thursday 12/13 7:30-9:30pm								

If you have any questions, please contact stats-permissions@umich.edu

Labs taught in 2244 USB are Bring Your Own Laptop labs.								
14512	P W LAB 009	M	10-1130AM	G444B MH				
Exam 1 Thursday 10/18 6-7:30 pm								
Exam 2 Thursday 11/15 6-7:30 pm								



CAT#	Course Title	CR	PREREQ	LAB FEE
Class #	CODE CMP SEC	DAYS	TIME	LOCATION

Final Exam Thursday 12/13 7:30-9:30pm

If you have any questions, please contact stats-permissions@umich.edu

Labs taught in 2244 USB are Bring Your Own Laptop labs.  
 14513 P W LAB 010 M 10-1130AM G444C MH  
 Exam 1 Thursday 10/18 6-7:30 pm  
 Exam 2 Thursday 11/15 6-7:30 pm  
 Final Exam Thursday 12/13 7:30-9:30pm

If you have any questions, please contact stats-permissions@umich.edu

Labs taught in 2244 USB are Bring Your Own Laptop labs.  
 14514 P W LAB 011 M 1130-1PM G444B MH  
 Exam 1 Thursday 10/18 6-7:30 pm  
 Exam 2 Thursday 11/15 6-7:30 pm  
 Final Exam Thursday 12/13 7:30-9:30pm

If you have any questions, please contact stats-permissions@umich.edu

Labs taught in 2244 USB are Bring Your Own Laptop labs.  
 14515 P RW LAB 012 M 1130-1PM G444C MH  
 Exam 1 Thursday 10/18 6-7:30 pm  
 Exam 2 Thursday 11/15 6-7:30 pm  
 Final Exam Thursday 12/13 7:30-9:30pm

If you have any questions, please contact statstudentservices@umich.edu.

Labs taught in 2244 USB are Bring Your Own Laptop labs.  
 14516 P W LAB 013 M 1-230PM G444B MH  
 Exam 1 Thursday 10/18 6-7:30 pm  
 Exam 2 Thursday 11/15 6-7:30 pm  
 Final Exam Thursday 12/13 7:30-9:30pm

If you have any questions, please contact stats-permissions@umich.edu

Labs taught in 2244 USB are Bring Your Own Laptop labs.  
 14517 P W LAB 014 M 1-230PM G444C MH  
 Exam 1 Thursday 10/18 6-7:30 pm  
 Exam 2 Thursday 11/15 6-7:30 pm  
 Final Exam Thursday 12/13 7:30-9:30pm

If you have any questions, please contact stats-permissions@umich.edu

Labs taught in 2244 USB are Bring Your Own Laptop labs..  
 14518 P W LAB 015 M 230-4PM G444B MH  
 Exam 1 Thursday 10/18 6-7:30 pm  
 Exam 2 Thursday 11/15 6-7:30 pm  
 Final Exam Thursday 12/13 7:30-9:30pm

If you have any questions, please contact stats-permissions@umich.edu

Labs taught in 2244 USB are Bring Your Own Laptop labs.  
 14519 P W LAB 016 M 230-4PM G444C MH  
 Exam 1 Thursday 10/18 6-7:30 pm  
 Exam 2 Thursday 11/15 6-7:30 pm  
 Final Exam Thursday 12/13 7:30-9:30pm

If you have any questions, please contact stats-permissions@umich.edu

Labs taught in 2244 USB are Bring Your Own Laptop labs.  
 14520 P W LAB 017 M 4-530PM G444B MH  
 Exam 1 Thursday 10/18 6-7:30 pm  
 Exam 2 Thursday 11/15 6-7:30 pm  
 Final Exam Thursday 12/13 7:30-9:30pm

If you have any questions, please contact stats-permissions@umich.edu

Labs taught in 2244 USB are Bring Your Own Laptop labs.  
 14521 P W LAB 018 M 4-530PM G444C MH  
 Exam 1 Thursday 10/18 6-7:30 pm  
 Exam 2 Thursday 11/15 6-7:30 pm  
 Final Exam Thursday 12/13 7:30-9:30pm

CAT#	Course Title					CR	PREREQ	LAB FEE
Class #	CODE CMP SEC	DAYS	TIME	LOCATION	INSTRUCTOR			

If you have any questions, please contact stats-permissions@umich.edu

Labs taught in 2244 USB are Bring Your Own Laptop labs.  
 14522 P W LAB 019 M 530-7PM G444B MH  
 Exam 1 Thursday 10/18 6-7:30 pm  
 Exam 2 Thursday 11/15 6-7:30 pm  
 Final Exam Thursday 12/13 7:30-9:30pm

If you have any questions, please contact stats-permissions@umich.edu

Labs taught in 2244 USB are Bring Your Own Laptop labs.  
 14542 P RW LAB 020 M 530-7PM G444C MH  
 Exam 1 Thursday 10/18 6-7:30 pm  
 Exam 2 Thursday 11/15 6-7:30 pm  
 Final Exam Thursday 12/13 7:30-9:30pm

If you have any questions, please contact stats-permissions@umich.edu

Labs taught in 2244 USB are Bring Your Own Laptop labs.  
 14524 P W LAB 021 M 1-230PM B760 EH  
 Exam 1 Thursday 10/18 6-7:30 pm  
 Exam 2 Thursday 11/15 6-7:30 pm  
 Final Exam Thursday 12/13 7:30-9:30pm

If you have any questions, please contact stats-permissions@umich.edu

Labs taught in 2244 USB are Bring Your Own Laptop labs.  
 14544 P RW LAB 022 T 830-10AM G444C MH  
 Exam 1 Thursday 10/18 6-7:30 pm  
 Exam 2 Thursday 11/15 6-7:30 pm  
 Final Exam Thursday 12/13 7:30-9:30pm

If you have any questions, please contact stats-permissions@umich.edu

Labs taught in 2244 USB are Bring Your Own Laptop labs.  
 14525 P W LAB 023 T 10-1130AM G444B MH  
 Exam 1 Thursday 10/18 6-7:30 pm  
 Exam 2 Thursday 11/15 6-7:30 pm  
 Final Exam Thursday 12/13 7:30-9:30pm

If you have any questions, please contact stats-permissions@umich.edu

Labs taught in 2244 USB are Bring Your Own Laptop labs..  
 14526 P W LAB 024 T 10-1130AM G444C MH  
 Exam 1 Thursday 10/18 6-7:30 pm  
 Exam 2 Thursday 11/15 6-7:30 pm  
 Final Exam Thursday 12/13 7:30-9:30pm

If you have any questions, please contact stats-permissions@umich.edu

Labs taught in 2244 USB are Bring Your Own Laptop labs.  
 14527 P W LAB 025 T 1130-1PM G444B MH  
 Exam 1 Thursday 10/18 6-7:30 pm  
 Exam 2 Thursday 11/15 6-7:30 pm  
 Final Exam Thursday 12/13 7:30-9:30pm

If you have any questions, please contact stats-permissions@umich.edu

Labs taught in 2244 USB are Bring Your Own Laptop labs.  
 14528 P W LAB 026 T 1130-1PM G444C MH  
 Exam 1 Thursday 10/18 6-7:30 pm  
 Exam 2 Thursday 11/15 6-7:30 pm  
 Final Exam Thursday 12/13 7:30-9:30pm

If you have any questions, please contact stats-permissions@umich.edu

Labs taught in 2244 USB are Bring Your Own Laptop labs.  
 14529 P RW LAB 027 T 1-230PM G444B MH  
 Exam 1 Thursday 10/18 6-7:30 pm  
 Exam 2 Thursday 11/15 6-7:30 pm  
 Final Exam Thursday 12/13 7:30-9:30pm

CAT#	Course Title					CR	PREREQ	LAB FEE
Class #	CODE CMP SEC	DAYS	TIME	LOCATION	INSTRUCTOR			

If you have any questions, please contact stats-permissions@umich.edu

Labs taught in 2244 USB are Bring Your Own Laptop labs.  
 14530 P W LAB 028 T 1-230PM G444C MH  
 Exam 1 Thursday 10/18 6-7:30 pm  
 Exam 2 Thursday 11/15 6-7:30 pm  
 Final Exam Thursday 12/13 7:30-9:30pm

If you have any questions, please contact stats-permissions@umich.edu

Labs taught in 2244 USB are Bring Your Own Laptop labs.  
 14531 P RW LAB 029 T 230-4PM G444B MH  
 Exam 1 Thursday 10/18 6-7:30 pm  
 Exam 2 Thursday 11/15 6-7:30 pm  
 Final Exam Thursday 12/13 7:30-9:30pm

If you have any questions, please contact stats-permissions@umich.edu

Labs taught in 2244 USB are Bring Your Own Laptop labs..  
 14532 P W LAB 030 T 230-4PM G444C MH  
 Exam 1 Thursday 10/18 6-7:30 pm  
 Exam 2 Thursday 11/15 6-7:30 pm  
 Final Exam Thursday 12/13 7:30-9:30pm

If you have any questions, please contact stats-permissions@umich.edu

Labs taught in 2244 USB are Bring Your Own Laptop labs..  
 14533 P W LAB 031 T 4-530PM G444B MH  
 Exam 1 Thursday 10/18 6-7:30 pm  
 Exam 2 Thursday 11/15 6-7:30 pm  
 Final Exam Thursday 12/13 7:30-9:30pm

If you have any questions, please contact stats-permissions@umich.edu

Labs taught in 2244 USB are Bring Your Own Laptop labs..  
 14534 P W LAB 032 T 4-530PM G444C MH  
 Exam 1 Thursday 10/18 6-7:30 pm  
 Exam 2 Thursday 11/15 6-7:30 pm  
 Final Exam Thursday 12/13 7:30-9:30pm

If you have any questions, please contact stats-permissions@umich.edu

Labs taught in 2244 USB are Bring Your Own Laptop labs.  
 14535 P RW LAB 033 T 530-7PM G444B MH  
 Exam 1 Thursday 10/18 6-7:30 pm  
 Exam 2 Thursday 11/15 6-7:30 pm  
 Final Exam Thursday 12/13 7:30-9:30pm

If you have any questions, please contact stats-permissions@umich.edu

Labs taught in 2244 USB are Bring Your Own Laptop labs.  
 14543 P W LAB 034 T 530-7PM G444C MH  
 Exam 1 Thursday 10/18 6-7:30 pm  
 Exam 2 Thursday 11/15 6-7:30 pm  
 Final Exam Thursday 12/13 7:30-9:30pm

If you have any questions, please contact stats-permissions@umich.edu

Labs taught in 2244 USB are Bring Your Own Laptop labs.  
 14537 P RW LAB 035 W 830-10AM G444B MH  
 Exam 1 Thursday 10/18 6-7:30 pm  
 Exam 2 Thursday 11/15 6-7:30 pm  
 Final Exam Thursday 12/13 7:30-9:30pm

If you have any questions, please contact stats-permissions@umich.edu

Labs taught in 2244 USB are Bring Your Own Laptop labs.  
 14536 P W LAB 036 W 830-10AM G444C MH  
 Exam 1 Thursday 10/18 6-7:30 pm  
 Exam 2 Thursday 11/15 6-7:30 pm

CAT#	Course Title	CR	PREREQ	LAB FEE
Class #	CODE CMP SEC	DAYS	TIME	LOCATION
Final Exam Thursday 12/13 7:30-9:30pm				
If you have any questions, please contact stats-permissions@umich.edu				
Labs taught in 2244 USB are Bring Your Own Laptop labs..				
14538	P RW LAB 037	W	10-1130AM	G444B MH
Exam 1 Thursday 10/18 6-7:30 pm				
Exam 2 Thursday 11/15 6-7:30 pm				
Final Exam Thursday 12/13 7:30-9:30pm				
If you have any questions, please contact stats-permissions@umich.edu				
Labs taught in 2244 USB are Bring Your Own Laptop labs.				
14547	P W LAB 038	W	10-1130AM	G444C MH
Exam 1 Thursday 10/18 6-7:30 pm				
Exam 2 Thursday 11/15 6-7:30 pm				
Final Exam Thursday 12/13 7:30-9:30pm				
If you have any questions, please contact stats-permissions@umich.edu				
Labs taught in 2244 USB are Bring Your Own Laptop labs.				
14539	P RW LAB 039	W	1130-1PM	G444B MH
Exam 1 Thursday 10/18 6-7:30 pm				
Exam 2 Thursday 11/15 6-7:30 pm				
Final Exam Thursday 12/13 7:30-9:30pm				
If you have any questions, please contact stats-permissions@umich.edu				
Labs taught in 2244 USB are Bring Your Own Laptop labs..				
14546	P W LAB 040	W	1130-1PM	G444C MH
Exam 1 Thursday 10/18 6-7:30 pm				
Exam 2 Thursday 11/15 6-7:30 pm				
Final Exam Thursday 12/13 7:30-9:30pm				
If you have any questions, please contact stats-permissions@umich.edu				
Labs taught in 2244 USB are Bring Your Own Laptop labs.				
14540	P W LAB 041	W	1-230PM	G444B MH
Exam 1 Thursday 10/18 6-7:30 pm				
Exam 2 Thursday 11/15 6-7:30 pm				
Final Exam Thursday 12/13 7:30-9:30pm				
If you have any questions, please contact stats-permissions@umich.edu				
Labs taught in 2244 USB are Bring Your Own Laptop labs.				
14541	P W LAB 042	W	1-230PM	G444C MH
Exam 1 Thursday 10/18 6-7:30 pm				
Exam 2 Thursday 11/15 6-7:30 pm				
Final Exam Thursday 12/13 7:30-9:30pm				
If you have any questions, please contact stats-permissions@umich.edu				
Labs taught in 2244 USB are Bring Your Own Laptop labs.				
14545	P RW LAB 043	W	230-4PM	G444B MH
Exam 1 Thursday 10/18 6-7:30 pm				
Exam 2 Thursday 11/15 6-7:30 pm				
Final Exam Thursday 12/13 7:30-9:30pm				
If you have any questions, please contact stats-permissions@umich.edu				
Labs taught in 2244 USB are Bring Your Own Laptop labs..				
14523	P W LAB 044	W	230-4PM	G444C MH
Exam 1 Thursday 10/18 6-7:30 pm				
Exam 2 Thursday 11/15 6-7:30 pm				
Final Exam Thursday 12/13 7:30-9:30pm				
If you have any questions, please contact stats-permissions@umich.edu				
Labs taught in 2244 USB are Bring Your Own Laptop labs.				
16405	P RW LAB 045	W	4-530PM	G444B MH
Exam 1 Thursday 10/18 6-7:30 pm				
Exam 2 Thursday 11/15 6-7:30 pm				
Final Exam Thursday 12/13 7:30-9:30pm				

If you have any questions, please contact stats-permissions@umich.edu

Labs taught in 2244 USB are Bring Your Own Laptop labs.  
 16406 P W LAB 046 W 4-530PM G444C MH  
 Exam 1 Thursday 10/18 6-7:30 pm  
 Exam 2 Thursday 11/15 6-7:30 pm  
 Final Exam Thursday 12/13 7:30-9:30pm

If you have any questions, please contact stats-permissions@umich.edu

Labs taught in 2244 USB are Bring Your Own Laptop labs.  
 16407 P W LAB 047 W 530-7PM G444B MH  
 Exam 1 Thursday 10/18 6-7:30 pm  
 Exam 2 Thursday 11/15 6-7:30 pm  
 Final Exam Thursday 12/13 7:30-9:30pm

If you have any questions, please contact stats-permissions@umich.edu

Labs taught in 2244 USB are Bring Your Own Laptop labs.  
 16408 P RW LAB 048 M 830-10AM B760 EH  
 Exam 1 Thursday 10/18 6-7:30 pm  
 Exam 2 Thursday 11/15 6-7:30 pm  
 Final Exam Thursday 12/13 7:30-9:30pm

If you have any questions, please contact stats-permissions@umich.edu

Labs taught in 2244 USB are Bring Your Own Laptop labs.  
 16907 P RW LAB 049 M 10-1130AM B760 EH  
 Exam 1 Thursday 10/18 6-7:30 pm  
 Exam 2 Thursday 11/15 6-7:30 pm  
 Final Exam Thursday 12/13 7:30-9:30pm

If you have any questions, please contact stats-permissions@umich.edu

Labs taught in 2244 USB are Bring Your Own Laptop labs.  
 16974 P RW LAB 050 M 1130-1PM B760 EH  
 Exam 1 Thursday 10/18 6-7:30 pm  
 Exam 2 Thursday 11/15 6-7:30 pm  
 Final Exam Thursday 12/13 7:30-9:30pm

If you have any questions, please contact stats-permissions@umich.edu

Labs taught in 2244 USB are Bring Your Own Laptop labs.  
 17917 P RW LAB 051 M 530-7PM B760 EH  
 Exam 1 Thursday 10/18 6-7:30 pm  
 Exam 2 Thursday 11/15 6-7:30 pm  
 Final Exam Thursday 12/13 7:30-9:30pm

If you have any questions, please contact stats-permissions@umich.edu

Labs taught in 2244 USB are Bring Your Own Laptop labs.  
 17918 P RW LAB 052 M 1-3PM 2302 SEB Romero  
 Exam 1 Thursday 10/18 6-7:30 pm  
 Exam 2 Thursday 11/15 6-7:30 pm  
 Final Exam Thursday 12/13 7:30-9:30pm

If you have any questions, please contact stats-permissions@umich.edu

Labs taught in 2244 USB are Bring Your Own Laptop labs.

This lab is a CSP lab. CSP sections are scheduled for more hours per week than a routine section of the same course. Some of that time is devoted to workshop activities, e.g., problem solving, practice tests, review of assignments and instruction in learning skills. There is also provision for more individual instruction in the form of additional office hours, instructor conferences, appointments with a Course Assistant, etc.

17947 P W LAB 053 T 1130-1PM B254 EH  
 Exam 1 Thursday 10/18 6-7:30 pm  
 Exam 2 Thursday 11/15 6-7:30 pm  
 Final Exam Thursday 12/13 7:30-9:30pm

If you have any questions, please contact stats-permissions@umich.edu.

CAT#	Course Title					CR	PREREQ	LAB FEE
Class #	CODE CMP SEC	DAYS	TIME	LOCATION	INSTRUCTOR			
Labs taught in 2244 USB are Bring Your Own Laptop labs.								
17948	P RW LAB 054	T	1-230PM	B760 EH				
Exam 1 Thursday 10/18 6-7:30 pm								
Exam 2 Thursday 11/15 6-7:30 pm								
Final Exam Thursday 12/13 7:30-9:30pm								
If you have any questions, please contact stats-permissions@umich.edu								
Labs taught in 2244 USB are Bring Your Own Laptop labs.								
18269	P RW LAB 055	T	230-4PM	B760 EH				
Exam 1 Thursday 10/18 6-7:30 pm								
Exam 2 Thursday 11/15 6-7:30 pm								
Final Exam Thursday 12/13 7:30-9:30pm								
If you have any questions, please contact stats-permissions@umich.edu								
Labs taught in 2244 USB are Bring Your Own Laptop labs.								
18270	P RW LAB 056	W	830-10AM	B760 EH				
Exam 1 Thursday 10/18 6-7:30 pm								
Exam 2 Thursday 11/15 6-7:30 pm								
Final Exam Thursday 12/13 7:30-9:30pm								
If you have any questions, please contact stats-permissions@umich.edu								
Labs taught in 2244 USB are Bring Your Own Laptop labs.								
19603	P W LAB 057	W	10-1130AM	B760 EH				
Exam 1 Thursday 10/18 6-7:30 pm								
Exam 2 Thursday 11/15 6-7:30 pm								
Final Exam Thursday 12/13 7:30-9:30pm								
If you have any questions, please contact stats-permissions@umich.edu								
Labs taught in 2244 USB are Bring Your Own Laptop labs.								
19604	P W LAB 058	W	1130-1PM	B760 EH				
Exam 1 Thursday 10/18 6-7:30 pm								
Exam 2 Thursday 11/15 6-7:30 pm								
Final Exam Thursday 12/13 7:30-9:30pm								
If you have any questions, please contact stats-permissions@umich.edu								
Labs taught in 2244 USB are Bring Your Own Laptop labs.								
19605	P RW LAB 059	W	530-7PM	B760 EH				
Exam 1 Thursday 10/18 6-7:30 pm								
Exam 2 Thursday 11/15 6-7:30 pm								
Final Exam Thursday 12/13 7:30-9:30pm								
If you have any questions, please contact stats-permissions@umich.edu								
Labs taught in 2244 USB are Bring Your Own Laptop labs.								
19606	P W LAB 060	M	830-10AM	2244 USB				
Exam 1 Thursday 10/18 6-7:30 pm								
Exam 2 Thursday 11/15 6-7:30 pm								
Final Exam Thursday 12/13 7:30-9:30pm								
If you have any questions, please contact stats-permissions@umich.edu								
Labs taught in 2244 USB are Bring Your Own Laptop labs.								
20140	P W LAB 061	M	10-1130AM	2244 USB				
Exam 1 Thursday 10/18 6-7:30 pm								
Exam 2 Thursday 11/15 6-7:30 pm								
Final Exam Thursday 12/13 7:30-9:30pm								
If you have any questions, please contact stats-permissions@umich.edu								
Labs taught in 2244 USB are Bring Your Own Laptop labs.								
22437	P W LAB 062	M	1130-1PM	2244 USB				
Exam 1 Thursday 10/18 6-7:30 pm								
Exam 2 Thursday 11/15 6-7:30 pm								
Final Exam Thursday 12/13 7:30-9:30pm								
If you have any questions, please contact stats-permissions@umich.edu								

CAT# Class #	Course Title CODE CMP SEC	DAYS	TIME	LOCATION	CR INSTRUCTOR	PREREQ	LAB FEE
Labs taught in 2244 USB are Bring Your Own Laptop labs.							
22676	P W LAB 063	T	830-10AM	2244 USB			
Exam 1 Thursday 10/18 6-7:30 pm							
Exam 2 Thursday 11/15 6-7:30 pm							
Final Exam Thursday 12/13 7:30-9:30pm							
If you have any questions, please contact stats-permissions@umich.edu							
Labs taught in 2244 USB are Bring Your Own Laptop labs.							
22677	P W LAB 064	T	10-1130AM	2244 USB			
Exam 1 Thursday 10/18 6-7:30 pm							
Exam 2 Thursday 11/15 6-7:30 pm							
Final Exam Thursday 12/13 7:30-9:30pm							
If you have any questions, please contact stats-permissions@umich.edu							
Labs taught in 2244 USB are Bring Your Own Laptop labs.							
22678	P W LAB 065	T	1130-1PM	2244 USB			
Exam 1 Thursday 10/18 6-7:30 pm							
Exam 2 Thursday 11/15 6-7:30 pm							
Final Exam Thursday 12/13 7:30-9:30pm							
If you have any questions, please contact stats-permissions@umich.edu							
Labs taught in 2244 USB are Bring Your Own Laptop labs.							
22679	P W LAB 066	W	830-10AM	2244 USB			
Exam 1 Thursday 10/18 6-7:30 pm							
Exam 2 Thursday 11/15 6-7:30 pm							
Final Exam Thursday 12/13 7:30-9:30pm							
If you have any questions, please contact stats-permissions@umich.edu							
Labs taught in 2244 USB are Bring Your Own Laptop labs.							
22680	P W LAB 067	W	10-1130AM	2244 USB			
Exam 1 Thursday 10/18 6-7:30 pm							
Exam 2 Thursday 11/15 6-7:30 pm							
Final Exam Thursday 12/13 7:30-9:30pm							
If you have any questions, please contact stats-permissions@umich.edu							
Labs taught in 2244 USB are Bring Your Own Laptop labs.							
22681	P W LAB 068	W	1130-1PM	2244 USB			
Exam 1 Thursday 10/18 6-7:30 pm							
Exam 2 Thursday 11/15 6-7:30 pm							
Final Exam Thursday 12/13 7:30-9:30pm							
If you have any questions, please contact stats-permissions@umich.edu							
Labs taught in 2244 USB are Bring Your Own Laptop labs.							
24345	P LAB 069	T	830-10AM	G444B MH			
26121	P LAB 070	TH	530-7PM	ARR			
26546	P W LAB 071	M	4-530PM	B743 EH			
<b>251</b>	<b>Intro Stat Math Ed</b>				<b>1.00</b>	<b>ENFORCED</b>	
31297	P RW LAB 001	TH	230-4PM	2347 MH			
<b>280</b>	<b>Honors Intro Stats</b>				<b>4.00</b>	<b>ADVISORY</b>	
25998	S LEC 001	TTH	830-10AM	B844 EH			
25999	P RW LAB 002	F	830-10AM	335 WH			
26117	P RW LAB 004	F	230-4PM	1372 EH			
<b>299</b>	<b>Undergrad Internship</b>				<b>1.00</b>		
	D IND +		ARR	ARR			
<b>306</b>	<b>Stat Computing</b>				<b>4.00</b>	<b>ENFORCED</b>	
28415	A R LEC 001	TTH	10-1130AM	1360 EH			
28416	P RW LAB 002	W	1-230PM	B760 EH			
28418	P RW LAB 003	W	230-4PM	B760 EH			
31889	P RW LAB 004	W	4-530PM	B760 EH			
<b>401</b>	<b>Appl Stat Meth II</b>				<b>4.00</b>	<b>ADVISORY</b>	
16217	A LEC 001	MW	1-230PM	1528 NUB			
16218	P RW LAB 002	F	830-10AM	B760 EH			
22686	P RW LAB 003	F	1-230PM	B760 EH			
23029	P RW LAB 004	F	10-1130AM	B760 EH			
<b>403</b>	<b>Intro Quant Res Meth</b>				<b>4.00</b>	<b>ADVISORY</b>	
23539	A LEC 001	MWF	9-10AM	296 WEISER	Keener		
23540	P RW DIS 002	T	1130-1PM	B844 EH			
<b>404</b>	<b>Effect Comm in Stat</b>				<b>2.00</b>	<b>ADVISORY</b>	

CAT# Class #	Course Title CODE CMP SEC	DAYS	TIME	LOCATION	CR INSTRUCTOR	PREREQ	LAB FEE
20417	P RW LEC 001	T	3-5PM	1084 EH			
<b>406</b>	<b>Computational Method</b>				<b>3.00</b>	<b>ADVISORY</b>	
23543	P RW LEC 001	TTH	10-1130AM	2548 NUB			
<b>408</b>	<b>Stat Prin Prob Solving</b>				<b>4.00</b>	<b>ADVISORY</b>	
21844	A LEC 001	MW	1130-1PM	260 WEISER			
21845	P RW DIS 002	TH	1-230PM	B760 EH			
21846	P RW DIS 003	TH	230-4PM	B760 EH			
<b>412</b>	<b>Intro Prob Stat</b>				<b>3.00</b>	<b>ADVISORY</b>	
19403	P RW LEC 002	MW	230-4PM	AUD B AH	Miller		
Final Exam	12/18 7:00-9:00pm.						
24790	P RW LEC 003	MW	830-10AM	140 LORCH	Miller		
Final Exam	12/18 7:00-9:00pm.						
<b>413</b>	<b>Appl Regression</b>				<b>4.00</b>	<b>ENFORCED</b>	
25997	AR LEC 001	MW	230-4PM	AUD C AH			
26004	P RW LAB 002	TH	830-10AM	B760 EH			
26005	P RW LAB 003	TH	10-1130AM	B760 EH			
26118	P RW LAB 004	TH	1130-1PM	B760 EH			
<b>414</b>	<b>Topics in Statistics</b>				<b>2.00</b>	<b>ADVISORY</b>	
29158	PDRW LEC 001	MTWTHF	830-10AM	ARR	Ionides		
This field-based class is taught in residence at the University of Michigan Biological Station (UMBS) in Pellston, Michigan from May 21-June 2, 2018							
32718	SD LAB 002	MTWTHF	1-4PM	ARR			
This field-based class is taught in residence at the University of Michigan Biological Station (UMBS) in Pellston, Michigan from May 21-June 2, 2018							
<b>415</b>	<b>Data Mining</b>				<b>4.00</b>	<b>ADVISORY</b>	
31194	A LEC 001	TTH	230-4PM	1202 SEB			
31195	P RW DIS 002	T	830-10AM	B760 EH			
31196	P RW DIS 003	T	10-1130AM	B760 EH			
31197	P W DIS 004	T	1130-1PM	B760 EH			
<b>425</b>	<b>Intro Probabil</b>				<b>3.00</b>	<b>ADVISORY</b>	
11993	P W LEC 001	MWF	8-9AM	260 WEISER	Silva		
11994	P W LEC 003	MWF	9-10AM	1068 EH	Burns Jr		
11995	P W LEC 004	MWF	10-11AM	4088 EH	Kriz		
11996	P W LEC 005	MWF	1-2PM	1084 EH	Cheng		
11997	P W LEC 006	MWF	11-12PM	1068 EH	Silva		
16176	P W LEC 007	TTH	10-1130AM	1068 EH	Green		
16867	P W LEC 008	TTH	230-4PM	1068 EH	Green		
18304	P W LEC 009	MWF	12-1PM	1084 EH	Cheng		
32362	P LEC 010	TTH	830-10AM	ARR			
<b>426</b>	<b>Intro to Theo Stat</b>				<b>3.00</b>	<b>ADVISORY</b>	
11998	P RW LEC 001	MW	230-4PM	1400 CHEM			
*							
21830	P RW LEC 003	TTH	1130-1PM	1250 USB			
*							
<b>449</b>	<b>Topics in Biostat</b>				<b>3.00</b>	<b>ADVISORY</b>	
28412	P RW LEC 002	MW	4-530PM	B844 EH			
<b>470</b>	<b>Intro Design of Exp</b>				<b>4.00</b>	<b>ENFORCED</b>	
17166	AR LEC 001	MW	10-1130AM	B844 EH	Nagaraj		
17167	P RW LAB 002	TH	4-530PM	B760 EH			
22706	P RW LAB 003	TH	530-7PM	B760 EH			
<b>489</b>	<b>Ind Study in Stat</b>				<b>1.00-4.00</b>		
I	IND +		ARR	ARR			
<b>499</b>	<b>Honors Seminar</b>				<b>2.00-3.00</b>	<b>ADVISORY</b>	
I	IND +		ARR	ARR			
<b>500</b>	<b>Stat Learn I:Regress</b>				<b>3.00</b>	<b>ADVISORY</b>	
19404	P RW LEC 002	TTH	830-10AM	1528 NUB			
26567	P RW LEC 004	MW	4-530PM	260 WEISER			
<b>504</b>	<b>Stat Consulting</b>				<b>3.00</b>	<b>ENFORCED</b>	
12000	P RW LEC 001	MW	830-10AM	2306 MH			
<b>505</b>	<b>Econometric Anlys I</b>				<b>3.00</b>	<b>ADVISORY</b>	
12001	A LEC 001	MW	830-10AM	1449 MH	Kilian		
12002	P RW DIS 002	T	530-7PM	268 WEISER			
<b>506</b>	<b>Comp Methods&amp;Tools</b>				<b>3.00</b>	<b>ADVISORY, ENFORCED</b>	
24781	P RW LEC 001	TTH	10-1130AM	296 WEISER			
<b>510</b>	<b>Prob Dist Theory</b>				<b>3.00</b>	<b>ADVISORY</b>	
21990	P RW LEC 001	MW	1-230PM	ARR			
<b>525</b>	<b>Probability</b>				<b>3.00</b>	<b>ADVISORY</b>	
12004	P RW LEC 001	TTH	830-10AM	271 WEISER	Barvinok		
24527	P W LEC 002	TTH	10-1130AM	271 WEISER	Barvinok		
ENROLLMENT FOR THIS COURSE IS BY WAIT-LIST ONLY. Waitlist preference will be given to Financial Math and AIM students. The wait list will be reviewed after the end of the Winter term.							
20873	P W LEC 003	MWF	8-9AM	4096 EH			
<b>526</b>	<b>Disc Stoc Proc</b>				<b>3.00</b>	<b>ADVISORY</b>	
18681	P W LEC 001	TTH	10-1130AM	4088 EH	Saplaouras		
24528	P W LEC 002	TTH	830-10AM	4088 EH	Saplaouras		
<b>560</b>	<b>Nonpar Stat</b>				<b>3.00</b>	<b>ADVISORY</b>	
32484	P W LEC 001	TTH	330-5PM	1122 SPH2			
<b>600</b>	<b>Linear Models</b>				<b>4.00</b>	<b>ADVISORY</b>	
18182	P RW LEC 001	MW	1130-1PM	B844 EH			



CAT# Class #	Course Title CODE CMP SEC	DAYS	TIME	LOCATION	CR INSTRUCTOR	PREREQ	LAB FEE
24061 <b>607</b>	A LAB 002 <b>Prop Num Meth Stats</b>	T	530-7PM	B760 EH			
22693	P RW LEC 001	MW	4-530PM	1372 EH	<b>1.50</b>	<b>ADVISORY</b>	
22694 <b>608</b>	P RW LEC 001 <b>Optim Meth Stats</b>	MW	4-530PM	1372 EH	<b>1.50</b>	<b>ADVISORY</b>	
12003 <b>610</b>	P RW LEC 001 <b>Stat Inference</b>	MW	1-230PM	G168 AH	<b>3.00</b>	<b>ADVISORY</b>	
31286 <b>612</b>	P RW LEC 001 <b>Adv Top Theo Stat</b>	TTH	230-4PM	1405 EQ	<b>3.00</b>	<b>ADVISORY</b>	
23749 <b>621</b>	P RW LEC 001 <b>Prob Theory</b>	TTH	1130-1PM	1068 EH	<b>3.00</b>	<b>ADVISORY</b>	
18682 <b>625</b>	P W LEC 001 <b>Pro&amp;Ran Pro I</b>	TTH	10-1130AM	3088 EH	<b>3.00</b>	<b>ADVISORY</b>	
700	Probability&Random Processes 1 <b>Topics Appl Stat I</b>				<b>1.50</b>	<b>ADVISORY</b>	
28938 <b>710</b>	P RW LEC 001 <b>Topics Theo Stat I</b>	MW	530-7PM	3230 USB	<b>3.00</b>	<b>ADVISORY</b>	
31567 <b>750</b>	P RW LEC 001 <b>Directed Reading</b>	TTH	10-1130AM	R2320 BUS	<b>1.00-6.00</b>	<b>ADVISORY</b>	
808	I IND + <b>Sem-Applied Stat</b>		ARR	ARR	<b>1.00</b>	<b>ADVISORY</b>	
12005 <b>810</b>	P R SEM 001 <b>Lit Proseminar</b>	F	1130-1PM	ARR	<b>2.00</b>	<b>ADVISORY</b>	
12006 <b>990</b>	P RW LEC 001 <b>Diss-Precand</b>	F	9-10AM	3207 LSA	<b>1.00-8.00</b>	<b>ADVISORY</b>	
993	IR IND + <b>G S I Training</b>		ARR	ARR	<b>1.00</b>	<b>ADVISORY</b>	
12008 <b>995</b>	PD REC 001 <b>Diss-Cand</b>	TH	1-230PM	269 WEISER	<b>8.00</b>	<b>ENFORCED</b>	
	IR IND +		ARR	ARR			

## Office of International Programs

### Study Abroad (STDABRD)

<b>236</b>	<b>UAB Intl Bus&amp;Hum ES</b>					<b>1.00-15.00</b>		
31461	P LEC 001		ARR	ARR				
<b>255</b>	<b>UAB Intl Bus&amp;Hum ES</b>					<b>1.00-15.00</b>		
22860	P LEC 001		ARR	ARR				
<b>257</b>	<b>Fudan Uni CN</b>					<b>1.00-15.00</b>		
26503	P LEC 001		ARR	ARR				
<b>290</b>	<b>Paris-Int'l Affrs FR</b>					<b>1.00-15.00</b>		
31462	P LEC 001		ARR	ARR				
<b>295</b>	<b>Sciences Po Reims FR</b>					<b>1.00-15.00</b>		
31463	P LEC 001		ARR	ARR				
<b>301</b>	<b>Sciences Po Reims FR</b>					<b>1.00-15.00</b>		
24888	P LEC 001		ARR	ARR				
<b>303</b>	<b>Environ Studies CR</b>					<b>15.00</b>	<b>ADVISORY</b>	
18199	P LEC 001		ARR	ARR				
<b>304</b>	<b>Int Arabic Amman JO</b>					<b>1.00-15.00</b>	<b>ADVISORY</b>	
23721	P LEC 001		ARR	ARR				
<b>305</b>	<b>Language&amp;Culture MA</b>					<b>1.00-15.00</b>		
23133	P LEC 001		ARR	ARR				
<b>306</b>	<b>Adv Lang &amp; Cult ES</b>					<b>1.00-15.00</b>	<b>ADVISORY</b>	
24889	P LEC 001		ARR	ARR				
<b>308</b>	<b>EcoQuest NZ</b>					<b>1.00-15.00</b>		
22861	P LEC 001		ARR	ARR				
<b>309</b>	<b>Frontiers Abrd NZ</b>					<b>1.00-15.00</b>		
26505	P LEC 001		ARR	ARR				
<b>310</b>	<b>FrenAfricnStudies SN</b>					<b>1.00-15.00</b>	<b>ADVISORY</b>	
29048	P LEC 001		ARR	ARR				
<b>315</b>	<b>WildlifeMgmt Std TZ</b>					<b>1.00-15.00</b>		
29049	P LEC 001		ARR	ARR				
<b>320</b>	<b>Marine Resrc Std TC</b>					<b>1.00-15.00</b>		
29050	P LEC 001		ARR	ARR				
<b>330</b>	<b>Budapest, Hungary</b>					<b>1.00-15.00</b>		
26506	P LEC 001		ARR	ARR				
<b>332</b>	<b>UPCES Charles Uni CZ</b>					<b>15.00</b>		
16318	P LEC 001		ARR	ARR				
<b>336</b>	<b>CIEE Prague-AcdYr CZ</b>					<b>1.00-15.00</b>		
31464	P LEC 001		ARR	ARR				
<b>340</b>	<b>ColgYrAth LibArt GR</b>					<b>1.00-15.00</b>		
19545	P LEC 001		ARR	ARR				
<b>343</b>	<b>Uni Hitotsubashi JP</b>					<b>1.00-15.00</b>		
23722	P LEC 001		ARR	ARR				
<b>346</b>	<b>AdvRusnLang&amp;Cultr RU</b>					<b>15.00</b>	<b>ADVISORY</b>	
12010	P LEC 001		ARR	ARR				
<b>347</b>	<b>Uni Waseda JP</b>					<b>1.00-15.00</b>		
23723	P LEC 001		ARR	ARR				
<b>349</b>	<b>Lang&amp;Cul Hikone JP</b>					<b>15.00</b>	<b>ADVISORY</b>	
12011	P LEC 001		ARR	ARR				
<b>350</b>	<b>Sciences Po Aix FR</b>					<b>15.00</b>	<b>ADVISORY</b>	
12012	P LEC 001		ARR	ARR				
<b>351</b>	<b>Uni Freiburg DE</b>					<b>15.00</b>	<b>ADVISORY</b>	
12013	P LEC 001		ARR	ARR				
<b>352</b>	<b>National Uni SG</b>					<b>15.00</b>		
18782	P LEC 001		ARR	ARR				
<b>353</b>	<b>Classical Studies IT</b>					<b>15.00</b>		
12014	P LEC 001		ARR	ARR				
<b>354</b>	<b>BerlinMtroStudies DE</b>					<b>1.00-15.00</b>		
26507	P LEC 001		ARR	ARR				
<b>355</b>	<b>Adv Fr Lang Paris FR</b>					<b>1.00-15.00</b>	<b>ADVISORY</b>	
22862	P LEC 001		ARR	ARR				
<b>360</b>	<b>Lang &amp; Culture TW</b>					<b>15.00</b>	<b>ADVISORY</b>	
12015	P LEC 001		ARR	ARR				
<b>362</b>	<b>Int Russian Lang RU</b>					<b>15.00</b>	<b>ADVISORY</b>	
12016	P LEC 001		ARR	ARR				
<b>363</b>	<b>Liberal Arts CL</b>					<b>15.00</b>	<b>ADVISORY</b>	
12017	P LEC 001		ARR	ARR				
<b>364</b>	<b>Uni Sussex UK</b>					<b>15.00</b>		
12018	P LEC 001		ARR	ARR				
SECTION 001	- FOR EXCHANGE STUDENTS ONLY.							
<b>365</b>	<b>Dev&amp;Globalization TH</b>					<b>1.00-15.00</b>		
21458	P LEC 001		ARR	ARR				
<b>372</b>	<b>Public Health/Env VN</b>					<b>1.00-15.00</b>		
29051	P LEC 001		ARR	ARR				
<b>374</b>	<b>Uni Yonsei KR</b>					<b>15.00</b>		
12019	P LEC 001		ARR	ARR				
<b>381</b>	<b>Uni Bologna IT</b>					<b>1.00-15.00</b>	<b>ADVISORY</b>	
22863	P LEC 001		ARR	ARR				

CAT# Class #	Course Title CODE CMP SEC	DAYS	TIME	LOCATION	CR INSTRUCTOR	PREREQ	LAB FEE
382 22864	Lang&Culture IT P LEC 001		ARR	ARR		1.00-15.00	
<b>383</b>	<b>Lang&amp;Cult Rome IT</b>					<b>1.00-15.00</b>	
22231	P LEC 001		ARR	ARR			
<b>400</b>	<b>Amsterdam SocSci NL</b>					<b>1.00-15.00</b>	
31465	P LEC 001		ARR	ARR			
<b>401</b>	<b>Copenhagen DK</b>					<b>1.00-15.00</b>	
26508	P LEC 001		ARR	ARR			
<b>405</b>	<b>Sao Paulo BR</b>					<b>1.00-15.00</b>	
26509	P LEC 001		ARR	ARR			
<b>430</b>	<b>Bnk,Fnc,SocRsp CH/GR</b>					<b>1.00-15.00</b>	
31466	P LEC 001		ARR	ARR			
<b>432</b>	<b>GlbHlth&amp;DevPol CH/MA</b>					<b>1.00-15.00</b>	
31467	P LEC 001		ARR	ARR			
<b>433</b>	<b>IntSt&amp;MDipl CH/BE/FR</b>					<b>1.00-15.00</b>	
31469	P LEC 001		ARR	ARR			
<b>438</b>	<b>Hlth&amp;Com BR/IN/ZA/US</b>					<b>1.00-15.00</b>	
31470	P LEC 001		ARR	ARR			
<b>439</b>	<b>Hlth&amp;Com AR/ZA/VN/US</b>					<b>1.00-15.00</b>	
31471	P LEC 001		ARR	ARR			
<b>440</b>	<b>UnivCollegeDublin IE</b>					<b>1.00-15.00</b>	
26510	P LEC 001		ARR	ARR			
<b>451</b>	<b>Hertford Oxford UK</b>					<b>1.00-15.00</b>	
22144	P LEC 001		ARR	ARR			
<b>456</b>	<b>Lond Schl Econ UK</b>					<b>15.00</b>	
12021	P LEC 001		ARR	ARR			
<b>458</b>	<b>Uni St Andrews UK</b>					<b>15.00</b>	
12022	P LEC 001		ARR	ARR			
<b>460</b>	<b>Stockholm SE</b>					<b>1.00-15.00</b>	
26511	P LEC 001		ARR	ARR			
<b>461</b>	<b>Uni Uppsala SE</b>					<b>15.00</b>	
12023	P LEC 001		ARR	ARR			
<b>462</b>	<b>Uni Stockholm SE</b>					<b>15.00</b>	
19546	P LEC 001		ARR	ARR			
<b>463</b>	<b>Cent Euro Studies PL</b>					<b>15.00</b>	
12024	P LEC 001		ARR	ARR			
<b>466</b>	<b>Uni Kyushu JP</b>					<b>15.00</b>	
12025	P LEC 001		ARR	ARR			
<b>468</b>	<b>Uni New S Wales AU</b>					<b>15.00</b>	
12026	P LEC 001		ARR	ARR			
SECTION 001	- FOR EXCHANGE STUDENTS ONLY.						
<b>480</b>	<b>Uni Kings UK</b>					<b>1.00-15.00</b>	
23724	P LEC 001		ARR	ARR			
<b>481</b>	<b>Queen Mary UK</b>					<b>15.00</b>	
12027	P LEC 001		ARR	ARR			
<b>483</b>	<b>UniCollege London UK</b>					<b>15.00</b>	
12028	P LEC 001		ARR	ARR			
<b>486</b>	<b>Sciences Po Paris FR</b>					<b>15.00</b>	<b>ADVISORY</b>
12029	P LEC 001		ARR	ARR			
<b>487</b>	<b>Uni Cape Town ZA</b>					<b>15.00</b>	
12030	P LEC 001		ARR	ARR			
<b>489</b>	<b>Uni Melbourne AU</b>					<b>15.00</b>	
12031	P LEC 001		ARR	ARR			
<b>494</b>	<b>Lng&amp;Cultr BuenArs AR</b>					<b>1.00-15.00</b>	
22346	P LEC 001		ARR	ARR			
<b>601</b>	<b>Supervise Gr Std</b>					<b>3.00</b>	<b>ADVISORY</b>
19314	P SEM 001		ARR	ARR			

## Women's Studies Department

### Womens Studies (WOMENSTD)

A STUDENT WHO MISSES EITHER OF THE FIRST TWO MEETINGS OF ANY COURSE OFFERED BY THE WOMEN'S STUDIES DEPARTMENT MAY BE DROPPED FROM THE COURSE FOR NON-ATTENDANCE.

<b>150</b>	<b>Sem Women&amp;Gender</b>	<b>3.00</b>	<b>ADVISORY</b>	<b>30.00</b>
29066	P RW SEM 001 MW	230-4PM	1507 NUB	Lawsin
20thC Writing byWomen of Color				
29065	P RW SEM 002 TTH	4-530PM	3304 MLB	Tsoffar
Film, Fiction & Female Israel				
<b>151</b>	<b>Sem Women&amp;Gender</b>	<b>3.00</b>	<b>ADVISORY</b>	
35271	P W SEM 001 MW	1-230PM	ARR	Lawsin
Food&Gend in Asian Amer Comm				
<b>211</b>	<b>Gen&amp;Pop Cul</b>	<b>4.00</b>		
28346	A LEC 001 MW	10-1130AM	AUD B AH	Ward
28347	P W DIS 002 W	12-1PM	G026 TISCH	
28348	P W DIS 003 W	1-2PM	G026 TISCH	
28349	P W DIS 004 W	2-3PM	G026 TISCH	
28350	P W DIS 005 TH	12-1PM	G026 TISCH	
28351	P W DIS 006 TH	1-2PM	G026 TISCH	
28352	P W DIS 007 F	10-11AM	G040 TISCH	
28353	P W DIS 008 F	11-12PM	G040 TISCH	
28354	P W DIS 009 F	12-1PM	G040 TISCH	
<b>220</b>	<b>Women's Hlth</b>	<b>3.00</b>		
12075	A W LEC 001 W	530-730PM	AUD 3 MLB	Bailey
Perspectives in Women's Health				
12076	P W DIS 002 F	10-11AM	1033 DENT	
12077	P W DIS 003 F	11-12PM	706 BMT	
12078	P W DIS 004 TH	2-3PM	806 BMT	
12079	P W DIS 005 TH	1-2PM	G311 DENT	
12080	P W DIS 006 TH	4-5PM	2022 STB	
12081	P W DIS 007 TH	4-5PM	B135 MLB	
12082	P W DIS 008 F	10-11AM	B2560 BUS	
12083	P W DIS 009 F	11-12PM	1033 DENT	
12084	P W DIS 010 W	730-830PM	2202 MLB	
12085	P W DIS 011 TH	5-6PM	B124 MLB	
12086	P W DIS 012 W	730-830PM	2212 MLB	
12087	P W DIS 013 TH	5-6PM	2212 MLB	
20862	P W DIS 014 F	9-10AM	1245 NQ	
20863	P W DIS 015 TH	9-10AM	2011 MLB	
20864	P W DIS 016 TH	12-1PM	1175 NQ	
<b>225</b>	<b>Psy Human Sexuality</b>	<b>3.00</b>		
26054	A LEC 001 TH	4-6PM	182 WEISER	Conley
26055	P W DIS 002 T	9-10AM	269 WEISER	
26056	P W DIS 003 T	11-12PM	B856 EQ	
26057	P W DIS 004 T	3-4PM	2346 SEB	
26058	P W DIS 005 T	4-5PM	4088 EH	
26059	P W DIS 006 W	10-11AM	B852 EQ	
26060	P W DIS 007 W	11-12PM	335 WH	
26498	P W DIS 008 W	12-1PM	B830 EQ	
26499	P W DIS 009 W	2-3PM	B834 EQ	
26500	P W DIS 010 W	4-5PM	B852 EQ	
<b>240</b>	<b>Intro Women Std</b>	<b>4.00</b>		
12088	A LEC 001 MW	2-3PM	AUD A AH	Simmons
12089	P W DIS 002 W	4-6PM	B124 MLB	
12090	P W DIS 003 W	5-7PM	2212 MLB	
12091	P W DIS 004 TH	2-4PM	2320 SEB	
12092	P W DIS 005 TH	6-8PM	B124 MLB	
20098	P W DIS 006 TH	10-12PM	7603 HH	
12093	P W DIS 007 TH	4-6PM	1511 EQ	
12094	P W DIS 008 TH	8-10AM	B135 MLB	
12095	P W DIS 009 W	6-8PM	B124 MLB	
12096	P W DIS 010 F	12-2PM	2468 MH	
20099	P W DIS 011 F	10-12PM	4155 LSA	
24503	P RW DIS 012 W	4-6PM	2202 MLB	Simmons
25258	P W DIS 013 F	10-12PM	2265 NQ	Simmons
25259	P W DIS 014 F	12-2PM	2265 NQ	Simmons
34230	P W DIS 015 W	5-7PM	2106 MLB	Simmons
34231	P W DIS 016 TH	2-4PM	G421B MH	Simmons
34232	P W DIS 017 TH	10-12PM	2265 NQ	Simmons
34233	P W DIS 018 TH	4-6PM	210 TAP	Simmons
34234	P W DIS 019 W	4-6PM	B101 MLB	Simmons
34235	P W DIS 020 TH	4-6PM	3440 MH	Simmons
34236	P W DIS 021 W	5-7PM	1155 NQ	Simmons
<b>250</b>	<b>Race Gender &amp; Nation</b>	<b>3.00</b>		
30259	P W LEC 001 MW	1-230PM	2114 MLB	Fernandes
<b>257</b>	<b>Soc Science Topics</b>	<b>3.00</b>		

CAT# Class #	Course Title CODE CMP SEC	DAYS	TIME	LOCATION	CR INSTRUCTOR	PREREQ	LAB FEE
33249	P W LEC 001	T	5-8PM	1000 SNB	Mutumba		
Global AIDS Epidemic							
<b>300</b>	<b>Men's Health</b>				<b>3.00</b>		
30518	A LEC 001	T	2-4PM	2250 SNB	Johnson		
30519	P W DIS 002	T	4-5PM	B135 MLB	Johnson		
30544	P W DIS 003	T	5-6PM	B137 MLB	Johnson		
30545	P W DIS 004	W	9-10AM	B137 MLB	Johnson		
<b>303</b>	<b>Women in Ancient Med</b>				<b>3.00</b>		
30878	P W LEC 001	TTH	230-4PM	3347 MH	Freidin		
<b>307</b>	<b>Medicine &amp; Healing</b>				<b>4.00</b>	<b>ADVISORY</b>	
21957	A LEC 001	MW	1-230PM	260 WEISER	Roberts		
21959	P W DIS 002	M	4-5PM	1068 EH			
21961	P W DIS 003	W	11-12PM	B103 MLB			
21963	P W DIS 004	F	12-1PM	418 WH			
22207	P W DIS 005	T	9-10AM	335 WH			
<b>313</b>	<b>Top Gender Hums</b>				<b>3.00</b>		
30573	P RW SEM 002	W	130-4PM	POWER REHEARSAL	Ruppers		
Health, Gender, & Performance							
31257	P W SEM 004	TTH	10-1130AM	B834 EQ	Andre		
Opera, Gender and Culture							
31472	P W SEM 005	MW	230-4PM	2330 MH	Awkward		
American Autobiography							
32034	P W SEM 006	MW	10-1130AM	1123 SPH2	Wollenberg		
Men and the Bible							
33794	P W SEM 007	TTH	1130-1PM	3463 MH	Ensor		
Gender, Sexuality, Environment							
31256	P W LEC 010	TTH	4-530PM	2336 MH	Halperin		
How To Be Gay							
32189	A LAB 011	TH	6-9PM	2336 MH	Halperin		
<b>314</b>	<b>Gender/Sexuality Std</b>				<b>3.00</b>		
26053	P W LEC 002	TTH	1-230PM	2336 MH	Tapia		
Narratives of Girlhood							
<b>315</b>	<b>Women &amp; Literature</b>				<b>4.00</b>		
19953	A W LEC 001	TTH	1130-1PM	4151 USB	Zemgulys		
Modernist Women Writers 1900-1945							
32818	P W DIS 002	F	11-12PM	2047 RUTHVEN	Keran, Zemgulys		
32819	P W DIS 003	F	1-2PM	G020 SPH2	Keran, Zemgulys		
<b>324</b>	<b>Childbirth &amp; Culture</b>				<b>4.00</b>	<b>ADVISORY</b>	
22599	A LEC 001	MWF	10-11AM	1040 DANA	Florusbosch		
22600	P DIS 002	M	12-1PM	173 LORCH			
22601	P DIS 003	M	3-4PM	B3570 BUS			
22602	P DIS 004	T	12-1PM	2228 SEB			
22603	P DIS 005	W	9-10AM	1512 NUB			
22604	P DIS 006	W	11-12PM	B109 MLB			
22605	P DIS 007	F	11-12PM	2346 SEB			
<b>328</b>	<b>Women &amp; Safe Sex</b>				<b>3.00</b>	<b>ADVISORY</b>	
20027	P W SEM 001	TTH	230-4PM	1460 MH	Haniff		
<b>330</b>	<b>Feminist Thought</b>				<b>3.00</b>	<b>ENFORCED</b>	
12097	P RW SEM 001	TTH	230-4PM	B830 EQ	Dhar		
21212	P RW SEM 002	TTH	4-530PM	1506 EQ	Dhar		
<b>332</b>	<b>Gender &amp; Power SE Asia</b>				<b>3.00</b>		
30658	P W LEC 001	TTH	1130-1PM	3401 MH	de la Cruz		
<b>335</b>	<b>Gender &amp; Globalization</b>				<b>3.00</b>	<b>ADVISORY</b>	
30279	P W SEM 001	MW	230-4PM	2114 MLB	Fernandes		
<b>341</b>	<b>Topics LGBTQ Studies</b>				<b>3.00</b>	<b>ADVISORY</b>	
30996	P W SEM 001	MW	230-4PM	3330 MH	Larson		
Religion and Sexuality							
<b>344</b>	<b>Topic Gender &amp; Culture</b>				<b>3.00</b>	<b>ADVISORY</b>	
23794	P W SEM 001	TTH	7-915PM	2126 A&AB	Jacobsen		
Photography: Race & Gender							
<b>350</b>	<b>Nonprofit Management</b>				<b>4.00</b>	<b>ADVISORY</b>	
27926	P W SEM 001	M	6-9PM	B124 MLB	Welch		
<b>365</b>	<b>Gender Global Health</b>				<b>3.00</b>	<b>ADVISORY</b>	
30257	P W SEM 001	TTH	1-230PM	2114 MLB	Fadlalla		
<b>371</b>	<b>Gender &amp; Sex in US</b>				<b>3.00</b>		
30855	P W LEC 001	TTH	10-1130AM	2336 MH	Kelley		
<b>380</b>	<b>Special Topics</b>				<b>2.00</b>	<b>ADVISORY</b>	
29736	P W SEM 001	W	3-5PM	B856 EQ	Burkam		
20th Century LGBT History							
<b>384</b>	<b>Independent Research</b>				<b>1.00-3.00</b>	<b>ADVISORY</b>	
	SD IND +		ARR	ARR			
<b>385</b>	<b>Directed Reading</b>				<b>1.00-3.00</b>	<b>ADVISORY</b>	
	I IND +		ARR	ARR			
<b>410</b>	<b>Reproductive Justice</b>				<b>3.00</b>	<b>ADVISORY</b>	
30570	P RW SEM 001	TTH	1130-1PM	2114 MLB	Peterson		
<b>417</b>	<b>19thC Race MntlHlth</b>				<b>3.00</b>	<b>ADVISORY</b>	
31973	P RW SEM 001	MW	4-530PM	2330 MH	Louis		
<b>425</b>	<b>Fem Pract Oral Hist</b>				<b>3.00</b>	<b>ADVISORY</b>	

CAT# Class #	Course Title CODE CMP SEC	DAYS	TIME	LOCATION	CR INSTRUCTOR	PREREQ	LAB FEE
30497 <b>428</b>	P W SEM 001 <b>Sex Panics: US &amp; UK</b>	MW	830-10AM	B116 MLB	Lawsin		
31535	P W SEM 001	TTH	4-530PM	2135 NQ	Rubin	<b>3.00</b>	<b>ADVISORY</b>
<b>429</b>	<b>LGBTQ Media</b>					<b>3.00</b>	
28082	P RW REC 001	TTH	230-4PM	3242 LSA	Sender		
12 seats reserved for declared Women's Studies majors and minors until 4/7/18. Cross-listed with Comm 429.001.							
<b>431</b>	<b>Advanced Top LGBTQ</b>					<b>3.00</b>	<b>ADVISORY</b>
31258	P W SEM 001	W	6-9PM	1460 MH	Halperin		
Queer Love							
<b>432</b>	<b>Adv Gender&amp;Health</b>					<b>3.00</b>	<b>ADVISORY</b>
26556	P RW SEM 001	TTH	10-1130AM	238A WH	Dumes		
Gender & Contested Illness							
26728	P W LEC 003	TH	6-8PM	2000 SNB	Eagle		
Intr Glob Hlt:Iss&Challenges							
<b>433</b>	<b>Adv Top Gender Race</b>					<b>3.00-4.00</b>	<b>ADVISORY</b>
25233	P RW SEM 001	TTH	12-130PM	DANCE STUDIO B	Croft		
Fantasies & Anxieties							
32872	P RW SEM 002	MW	4-530PM	2135 NQ	Jones		
Histories of Black Sexuality							
<b>434</b>	<b>Adv Gender Culture</b>					<b>3.00-4.00</b>	<b>ADVISORY</b>
28286	P W SEM 001	MW	1130-1PM	5521 HH			
Race & Beauty in American Cult							
33972	P W SEM 003	TTH	230-4PM	1230 WEILL	Gold		
Suffrage to Slut Walks							
<b>435</b>	<b>Adv Gender Global</b>					<b>3.00</b>	<b>ADVISORY</b>
31473	P W SEM 001	TTH	4-530PM	2040 RUTHVEN	Fadlalla		
Fighting Human Rights Africa							
<b>441</b>	<b>Snr Honors Seminar I</b>					<b>1.00</b>	
19556	PD SEM 001	M	3-4PM	ARR	McClelland		
<b>443</b>	<b>Race, Gender&amp;Health</b>					<b>3.00</b>	<b>ADVISORY</b>
19890	P W SEM 001	TTH	10-1130AM	1460 MH	Haniff		
<b>449</b>	<b>Diagnosis, Sex, &amp;Soc</b>					<b>3.00</b>	
28083	P W SEM 001	MW	4-530PM	3330 MH	McGann		
<b>465</b>	<b>Soc of Deviance</b>					<b>4.00</b>	<b>ADVISORY</b>
21418	A LEC 001	MW	1-230PM	1300 CHEM			
21939	P DIS 003	F	11-12PM	1469 MH			
21941	P DIS 004	F	12-1PM	2407 MH			
21943	P DIS 005	F	1-2PM	1401 MH	McGann		
<b>483</b>	<b>Special Topics</b>					<b>3.00</b>	
34007	P W SEM 001	TTH	1-230PM	ARR	Smock		
Families & Inequality							
<b>490</b>	<b>Honors Thesis</b>					<b>3.00</b>	
	SD IND +		ARR	ARR			
<b>491</b>	<b>Honors Thesis</b>					<b>3.00</b>	
	D IND +		ARR	ARR			
<b>501</b>	<b>Intro Grad Studies</b>					<b>1.00</b>	<b>ADVISORY</b>
16682	PD SEM 001	TH	130-3PM	ARR	Wingrove		
First Year Phd students							
This class meets in Room 1122A Lane Hall							
<b>530</b>	<b>Theory Feminism</b>					<b>3.00</b>	<b>ADVISORY</b>
12099	P RW SEM 001	TH	1-4PM	2135 NQ	McCracken		
<b>580</b>	<b>Independent Study</b>					<b>1.00-3.00</b>	<b>ADVISORY</b>
	I IND +		ARR	ARR			
<b>590</b>	<b>Disability Studies</b>					<b>1.00-3.00</b>	<b>ADVISORY</b>
21793	PI W SEM 001	M	4-7PM	G463 MH	Yergeau		
Studying Disability Arts&Cult							
<b>601</b>	<b>Feminist Schol Hum</b>					<b>3.00</b>	<b>ADVISORY</b>
21217	PDRW SEM 001	W	9-12PM	1303 MH	Traub		
Meets with WS 602							
<b>602</b>	<b>Appro Fem Sch Soc S</b>					<b>3.00</b>	<b>ADVISORY</b>
20657	PDRW SEM 001	W	9-12PM	1303 MH	Traub		
Meets with WS 601							
<b>647</b>	<b>Sexological Theory</b>					<b>3.00</b>	
28672	P RW SEM 001	W	5-8PM	4207 AH	Rubin		
<b>690</b>	<b>Directed Readings</b>					<b>1.00-3.00</b>	<b>ADVISORY</b>
	I IND +		ARR	ARR			
<b>698</b>	<b>Special Seminar</b>					<b>3.00</b>	<b>ADVISORY</b>
31946	P R SEM 001	M	4-7PM	3333 MH	Traub		
Early Modern Sexualities							
32047	P RW SEM 002	W	4-630PM	5664 HH	Disch		
Anglo-American&French Feminism							
33546	P RW SEM 003	T	4-7PM	2265 NQ	Stewart		
<b>890</b>	<b>Advanced Research</b>					<b>1.00-3.00</b>	<b>ADVISORY</b>
	D IND +		ARR	ARR			
<b>891</b>	<b>Jt Ph.D Adv Res</b>					<b>3.00</b>	<b>ADVISORY</b>
	I IND +		ARR	ARR			
<b>892</b>	<b>Advanced Research</b>					<b>3.00</b>	<b>ADVISORY</b>
	I IND +		ARR	ARR			
<b>990</b>	<b>Diss Pre-Cand</b>					<b>1.00-8.00</b>	<b>ADVISORY</b>

CAT#	Course Title						CR	PREREQ	LAB FEE
Class #	CODE	CMP	SEC	DAYS	TIME	LOCATION	INSTRUCTOR		
995	I	IND	+		ARR	ARR	8.00	ENFORCED	
	Diss Cand	IR	IND	+	ARR	ARR			

# Medicine

## Division of Anatomical Science

### Anatomy (ANATOMY)

<b>403</b>	<b>Hum Anat:Struc&amp;Funct</b>					<b>5.00</b>	
12103	P LEC 001	MWF	10-12PM	NLH MSC2			STUDENTS MAY BE DROPPED FROM THE COURSE FOR NON-ATTENDANCE ON THE FIRST CLASS DAY. Sullivan, Stribley, Alsup, Orczykowski, Brzezinski, Barnosky, Fox
<b>499</b>	<b>UG Anat Research II</b>					<b>1.00-16.00</b>	
	I IND +		ARR	ARR			
<b>510</b>	<b>Anat Teaching Exp</b>					<b>2.00</b>	<b>ADVISORY</b>
29295	PI LAB 001		ARR	ARR			Orczykowski, Alsup, Barnosky, Stribley, Fox, Sullivan, Brzezinski
<b>570</b>	<b>Hum Neuroanat I</b>					<b>3.00</b>	<b>ADVISORY</b>
22545	PD LEC 001	TTH	10-1130AM	4151 USB			Altschuler, Sullivan
<b>571</b>	<b>Hum Neuroanat II</b>					<b>2.00</b>	<b>ADVISORY</b>
22546	P LAB 001	M	9-12PM	2733 FSSC			Sullivan, Altschuler
<b>613</b>	<b>Head &amp; Neck Anatomy</b>					<b>1.50</b>	<b>ADVISORY</b>
23108	S LEC 001		ARR	ARR			Brzezinski
23109	P LAB 002	MTWTHF	8-12PM	ARR			Brzezinski
<b>852</b>	<b>Prenat Fac Gro</b>					<b>1.00-2.00</b>	<b>ADVISORY</b>
12106	P SEM 001	TH	8-9AM	1018 DENT			



CAT#	Course Title					CR	PREREQ	LAB FEE
Class #	CODE CMP SEC	DAYS	TIME	LOCATION	INSTRUCTOR			

## Anesthesiology Department

### Anesthesia (ANESTH)

499	Ug Research					1.00-16.00	ADVISORY	
	I IND +		ARR	ARR				
599	Pd Anes Rotatn					2.00	ADVISORY	
12108	P SEM 001		ARR	ARR				

## Bioinformatics

### Bioinformatics (BIOINF)

<b>463</b>	<b>Math Model Biol</b>					<b>3.00</b>	<b>ADVISORY</b>	
19864	P W LEC 001	MWF	10-11AM	B735 EH	Forger			
19865	P W LEC 002	MWF	1-2PM	3096 EH	Jackson			
	P W LEC 002	MF	1-2PM	B743 EH				
<b>500</b>	<b>BIOINF Skills</b>					<b>1.00</b>	<b>ADVISORY</b>	
32902	PIR LEC 001	F	10-11AM	ARR	Sartor			
<b>501</b>	<b>Math Fndtns Bioinf</b>					<b>3.00</b>	<b>ADVISORY</b>	
33121	PI LEC 001	MW	130-3PM	ARR	Najarian, Dinov, Burns Jr			
<b>523</b>	<b>Bioinf Basic Bio Lab</b>					<b>2.00</b>		
18797	PI LAB 001	MTWTHF	930-330PM	ARR	Burmeister, Guest			
<b>527</b>	<b>Intr Bioinf&amp;Comp Bio</b>					<b>4.00</b>	<b>ADVISORY</b>	
18940	A LEC 001	TTH	1-230PM	1250 USB	Guest			
19050	P R LAB 002	W	1-230PM	2230 USB	Guest			
23098	P R LAB 004	M	1-230PM	2230 USB	Guest			
<b>540</b>	<b>Math of Bio Networks</b>					<b>3.00</b>		
26709	P R LEC 001	TTH	830-10AM	3096 EH	Rajapakse			
<b>551</b>	<b>Proteome Inf</b>					<b>3.00</b>	<b>ADVISORY</b>	
32364	P LEC 001	WF	10-1130AM	4234 MSC1	Nesvizhskii, Karnovsky			
<b>568</b>	<b>Math &amp; Comp Neurosci</b>					<b>3.00</b>	<b>ENFORCED</b>	
27324	P RW LEC 001	MW	10-1130AM	3088 EH	Booth			
<b>575</b>	<b>Prog Lab in Bioinf</b>					<b>3.00</b>	<b>ADVISORY</b>	
32491	PI LAB 001	MW	10-1130AM	2036 PALM	de Wet, Guest			
Students are required to provide their own laptop for class.								
32492	PI LAB 002	TTH	10-1130AM	2036 PALM	de Wet, Guest			
<b>585</b>	<b>Deep Learn in BIOINF</b>					<b>3.00</b>	<b>ADVISORY, ENFORCED</b>	
32620	PDR LEC 001	MW	10-1130AM	ARR	Guan			
Students are required to provide their own laptop for class.								
32621	S R LAB 002	W	1130-1PM	ARR	Guan			
labs meet bi-weekly starting the 2nd week of class.								
<b>602</b>	<b>Bioinf Journal Club</b>					<b>1.00</b>	<b>ADVISORY</b>	
16849	P R SEM 001	M	12-1PM	2062 PALM	Boyle			
<b>603</b>	<b>Bioinf JC</b>					<b>1.00</b>	<b>ENFORCED</b>	
26714	P R DIS 001	M	12-1PM	2062 PALM	Boyle			
<b>606</b>	<b>Intro Biocomputing</b>					<b>1.00</b>	<b>ENFORCED</b>	
Class is held Monday, August 24th through Friday, August 28th 9am-4pm in SPH I room 3755								
25348	P R LEC 001	MTWTHF	9-4PM	3755 SPH1	Mills, Jiang, Kitzman, Kidd, Kang			
<b>622</b>	<b>Translational Res</b>					<b>2.00</b>		
24455	P LEC 001	T	10-12PM	ARR	Offord, Athey, Bartlett, Galban, Groppi, Holinostat, Weatherwax, Laventhal, Pilz, Shayman, Tremper, Kaplan			
To be held in room 2813/2817 MS II.								
<b>625</b>	<b>Transl Sci Journal</b>					<b>1.00</b>		
24561	P SEM 001	F	10-11AM	ARR	Shewach			
Class will meet in room 2813/2817 MS II.								
<b>668</b>	<b>Health Informatics</b>					<b>3.00</b>	<b>ADVISORY</b>	
21907	P RW LEC 001	MW	430-6PM	1655 SPH1A	McCabe, Ilitch			
<b>890</b>	<b>Res Intro</b>					<b>1.00-8.00</b>		
	I IND +		ARR	ARR				
<b>990</b>	<b>Diss Research / Prec</b>					<b>1.00-8.00</b>	<b>ADVISORY</b>	
	I IND +		ARR	ARR				
<b>995</b>	<b>Diss-Cand Res</b>					<b>8.00</b>	<b>ENFORCED</b>	
	DR IND +		ARR	ARR				

## Biological Chemistry Department

### Biological Chemistry (BIOLCHEM)

<b>212</b>	<b>Descriptive Biochem</b>	<b>4.00</b>	<b>ADVISORY</b>	
18932	P W LEC 001 MW	2-4PM	5330 MSC1	Stuckey
<b>212</b>	<b>Descriptive Biochem</b>	<b>4.00</b>	<b>ADVISORY</b>	
none	P W LEC 001 T	11-12PM	5330 MSC1	
<b>298</b>	<b>UG Research Biochem</b>	<b>1.00-4.00</b>	<b>ADVISORY</b>	
	D IND +	ARR	ARR	
<b>398</b>	<b>UG Research BIOLCHEM</b>	<b>1.00-4.00</b>	<b>ADVISORY</b>	
	D IND +	ARR	ARR	
<b>415</b>	<b>Intro Biochem</b>	<b>3.00</b>	<b>ADVISORY</b>	
12109	P W LEC 001 MWF	9-10AM	1324 EH	Ninfa
<b>416</b>	<b>Intro Biochem Lab</b>	<b>3.00</b>	<b>ADVISORY</b>	<b>125.00</b>
19543	P W LAB 001 MW	1-3PM	3034 CHEM	Schauerte
25175	S W LAB 002	ARR	ARR	
<b>451</b>	<b>Adv Biochem I</b>	<b>4.00</b>	<b>ADVISORY</b>	
19954	A LEC 200 MWF	10-11AM	1300 CHEM	Keane
12110	P DIS 201 TH	4-5PM	3265 USB	
19955	P DIS 203 TH	3-4PM	3265 USB	
20625	P DIS 204 T	1-2PM	1265 NQ	
<b>499</b>	<b>Biochem Res for Ug</b>	<b>1.00-6.00</b>	<b>ADVISORY</b>	
	DR IND +	ARR	ARR	
<b>501</b>	<b>Chemical Biology I</b>	<b>3.00</b>		
17848	PD SEM 001 MWF	8-9AM	1250 USB	Koutmos, Koutmos, Koutmos, Palfey, Koutmos
29451	PD SEM 002 MWF	8-9AM	ARR	Koutmos, Koutmos, Palfey
Contact ChemicalBiology@umich.edu for registration inquiries. Section 002 is intended for MS Cancer Chemical Biology students; section 001 is intended for PhD students.				
Please note that section 002 will meet at the same time/days/location of section 001 - MWF 8-9am in 1250 USB.				
<b>505</b>	<b>Nucleic Acid Biochem</b>	<b>3.00</b>	<b>ENFORCED</b>	
20144	P R LEC 100 TTH	230-4PM	2234 USB	
<b>515</b>	<b>Intro Biochem</b>	<b>3.00</b>	<b>ADVISORY, ENFORCED</b>	
12112	P RW LEC 001 MWF	9-10AM	1324 EH	Ninfa
<b>516</b>	<b>Intro Biochem Lab</b>	<b>3.00</b>	<b>ADVISORY</b>	<b>125.00</b>
19544	P W LAB 001 MW	1-3PM	3034 CHEM	Schauerte
25176	P LAB 002	ARR	ARR	
<b>551</b>	<b>Proteome Inf</b>	<b>3.00</b>	<b>ADVISORY</b>	
32382	P LEC 001 WF	10-1130AM	4234 MSC1	Nesvizhskii, Karnovsky
<b>552</b>	<b>Biochem MD Scientist</b>	<b>2.00</b>		
20151	PD DIS 001 M	3-5PM	ARR	O'Brien
<b>552</b>	<b>Biochem MD Scientist</b>	<b>2.00</b>		
	P DIS 001 W	3-430PM	ARR	
Class Location: TBD				
<b>591</b>	<b>Signal Transduction</b>	<b>2.00</b>	<b>ADVISORY</b>	
13740	P W LEC 001 T	2-4PM	7745 MSC2	Rui, Xu, Yin, Lee, Mortensen
<b>600</b>	<b>Intro Bio Research</b>	<b>1.00-8.00</b>	<b>ADVISORY</b>	
	DR IND +	ARR	ARR	
<b>601</b>	<b>Tools of a Scientist</b>	<b>3.00</b>		
29124	PD LEC 001 MW	230-4PM	ARR	Nichols
Class Meets in 3340 MSRB 3				
<b>603</b>	<b>Lit Review&amp;Analysis</b>	<b>3.00</b>		
35099	PD LEC 001	ARR	ARR	Ninfa
<b>650</b>	<b>Euk Gene Transcrip</b>	<b>2.00</b>	<b>ADVISORY</b>	
26624	P LEC 001 M	10-12PM	ARR	Kerppola
Class meets in 4560C MSRB 2				
<b>660</b>	<b>Protein Biochemistry</b>	<b>3.00</b>	<b>ADVISORY</b>	
26662	PD W LEC 001 TH	10-12PM	ARR	Andrews, Smith, Cianfrocco, Baldrige
<b>660</b>	<b>Protein Biochemistry</b>	<b>3.00</b>	<b>ADVISORY</b>	
	P W LEC 001 T	10-11AM	ARR	
Class meets in 4560C MSRB 2 on Tues and Thurs				
<b>690</b>	<b>Biochem Reg Mechanis</b>	<b>2.00</b>	<b>ADVISORY</b>	
29383	P W LEC 001 F	1-3PM	ARR	Vojtek, Cho, Banerjee, Goldman, Uhler, Thompson, Trievel, Turner, Kwok
Class will meet on Medical Campus, Room 4560C MSRB 2				
<b>711</b>	<b>Graduate Sem</b>	<b>1.00</b>	<b>ADVISORY</b>	
12114	PD SEM 001 TH	12-1PM	6311 MSC1	Ragsdale, Cho
<b>712</b>	<b>Biolchem Sem Series</b>	<b>1.00</b>		
25424	PD SEM 001 T	12-1PM	ARR	Vojtek
Seminar Series meets weekly in North Lecture Hall Med Sci II				
<b>713</b>	<b>Emerging Biochem</b>	<b>1.00</b>		
29461	PD W SEM 001 T	3-4PM	ARR	Ragunathan
Class will meet in Conf Room 4560C MSRB 2				

CAT#	Course Title					CR	PREREQ	LAB FEE
Class #	CODE CMP SEC	DAYS	TIME	LOCATION	INSTRUCTOR			
990	Diss-Precand D IND +		ARR	ARR		1.00-8.00	ADVISORY	
<b>995</b>	<b>Diss-Cand</b> DR IND +		ARR	ARR		<b>8.00</b>	<b>ENFORCED</b>	

## Program in Biomedical Sciences

### Biomedical Sciences (PIBS)

<b>503</b>	<b>Res Respon&amp;Ethics</b>					<b>1.00</b>	<b>ADVISORY</b>
12117	P LEC 001		ARR	ARR	Barald		

Courses arranged by student. Must complete required number by end of term.

<b>550</b>	<b>PACE I</b>					<b>2.00</b>	
35234	P R SEM 002 T		330-5PM	2901 THSL	Olson		

Class starts Sept 4th, 2018. Undergraduates may enroll with instructor permission and override.

<b>600</b>	<b>Biomed Sci Ind Std</b>					<b>1.00-8.00</b>	<b>ADVISORY</b>
	R IND +		ARR	ARR			

This class is for first year graduate students in the PIBS umbrella programs.

<b>750</b>	<b>PACE II</b>					<b>3.00</b>	
29519	P DIS 001 W		330-5PM	ARR	Olson		

Class starts Sept. 4 meeting room to be arranged.

<b>800</b>	<b>PIBS Seminar</b>					<b>1.00</b>	
22067	P R SEM 001 T		4-5PM	ARR	Barolo		

You must be a first year PIBS graduate student to be enrolled in this course. See Canvas Class website schedule for details.

## Cancer Biology Graduate Program

### Cancer Biology (CANC BIO)

<b>599</b>	<b>Grad Independ Res</b>					<b>1.00-8.00</b>	
	D IND +		ARR	ARR			
<b>800</b>	<b>Cancer Biol Sem</b>					<b>1.00</b>	
21618	P SEM 001 W		4-5PM	2813 MSC2			Lyssiotis, Crawford
This course meets every Wednesday from 4 -5 pm							
Location: 2813/2817 Med Sci II							
<b>990</b>	<b>Pre-Cand Diss Res</b>					<b>1.00-8.00</b>	<b>ADVISORY</b>
	D IND +		ARR	ARR			
<b>995</b>	<b>Cand Diss Res</b>					<b>8.00</b>	
	D IND +		ARR	ARR			

## Cell and Developmental Biology

### Cell and Developmental Biology (CDB)

<b>503</b>	<b>Res Respon&amp;Ethics</b>	<b>1.00</b>	<b>ADVISORY</b>
20628	P LEC 001	ARR	ARR
		Barald	

MEETS OCT 7 - NOV 11.

<b>530</b>	<b>Cell Biology</b>	<b>3.00</b>	<b>ADVISORY</b>
Lectures are located in North Lecture Hall, Med Sci II.			

\*PhD students will have preference over Masters students and undergraduate students for enrollment.

12122	P W LEC 001	MW	1-3PM	ARR		Fingar, Weisman, Hug, Duncan, Cai, Yamashita, Ohi, Lee, Tsai, Verhey, Warsinger Pepe, Miller, McCarter, Tooley, Dupzyk, Naylor
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<b>581</b>	<b>Dev Genetics</b>	<b>3.00</b>				
24012	P LEC 001	T	2-4PM	ARR		Allen, Lee, Maillard, Wong, Ye, Gumucio, Duncan, Hug, Holloway

<b>581</b>	<b>Dev Genetics</b>	<b>3.00</b>				
	P LEC 001	TH	3-5PM	ARR		

<b>598</b>	<b>Directed Readings</b>	<b>1.00-4.00</b>	<b>ADVISORY</b>
	I IND +	ARR	ARR

<b>599</b>	<b>Directed Research</b>	<b>1.00-8.00</b>	<b>ADVISORY</b>
	I IND +	ARR	ARR

<b>800</b>	<b>Special Topics</b>	<b>3.00</b>	<b>ADVISORY</b>
	IND +	ARR	ARR

<b>801</b>	<b>Graduate Seminar</b>	<b>1.00</b>				
12126	P R SEM 001	T	12-1PM	2710 FSSC		Giger, Hug

<b>990</b>	<b>Diss Pre-Cand</b>	<b>1.00-8.00</b>	<b>ADVISORY</b>
	IND +	ARR	ARR

<b>995</b>	<b>Diss-Cand</b>	<b>8.00</b>	<b>ENFORCED</b>
	R IND +	ARR	ARR

## Cellular and Molecular Biology

### Cellular And Molecular Biology (CMBIOL)

<b>599</b>	<b>Non-Diss Research</b>					<b>1.00-8.00</b>	<b>ADVISORY</b>	
	IND +		ARR	ARR				
<b>630</b>	<b>Genetics</b>					<b>1.00</b>	<b>ADVISORY</b>	
	13733 PD LEC 001 TTH		3-4PM	ARR		Fuller, Moran		
MUST BE A PIBS, CMB, OR GENETICS TRAINING GRANT STUDENT TO REGISTER!!								
"Wiring the Nervous System in Health and Disease"								
Sep 25 - 3pm (M3330 MS I)								
Sep 27 - 3pm (M3330 MS I); 4pm (SLH)								
Nov 13 - 3pm (M3330 MS I); 4pm (NLH)								
Nov 20 - 3pm (M3330 MS I); 4pm (NLH)								
Nov 27 - 3pm (M3330 MS I); 4pm (NLH)								
<b>850</b>	<b>Seminar</b>					<b>1.00-2.00</b>		
	12119 P SEM 021 M		12-1PM	ARR		Fuller		
Student Seminar Series								
Only graduate students in the Cellular and Molecular Biology Program (or PIBS-CMB) can register for this course.								
<b>990</b>	<b>Diss-Precand</b>					<b>1.00-8.00</b>	<b>ADVISORY</b>	
	IND +		ARR	ARR				
<b>995</b>	<b>Diss-Cand</b>					<b>8.00</b>	<b>ENFORCED</b>	
	R IND +		ARR	ARR				



CAT#	Course Title					CR	PREREQ	LAB FEE
Class #	CODE CMP SEC	DAYS	TIME	LOCATION		INSTRUCTOR		

## Dermatology Department

### Dermatology (DERM)

499	U G Derm Research							1.00-16.00
	IND +		ARR	ARR				
544	Biochemical Res							1.00-16.00
	IND +		ARR	ARR				
599	Clinical Research							2.00-8.00
	IND +		ARR	ARR			ADVISORY	

## Human Genetics Department

### Human Genetics (HUMGEN)

<b>500</b>	<b>Ug Res-Human Gen</b>					<b>1.00-6.00</b>	<b>ADVISORY</b>
	I IND +		ARR	ARR			
<b>541</b>	<b>Molecular Genetics</b>					<b>3.00</b>	<b>ADVISORY</b>
12134	P W LEC 001	MWF	9-10AM	NLH MSC2		Wilson, Moran, Kalantry, Arlt, Boyle, Hammoud, Mueller, Lenk, Kopera, Wagnon, Kruger, Denies	
Recitations on Mondays from 5:00-6:00 pm and on Tuesdays from 12:00-1:00 pm. Optional for students.							
<b>544</b>	<b>Pop&amp;Stats Genetics</b>					<b>3.00</b>	<b>ADVISORY</b>
19541	P W LEC 001	MW	2-330PM	5915 BUHL		Li, Burke, Kidd, Gagliano, Ramdas	
<b>575</b>	<b>Prog Lab in Bioinf</b>					<b>3.00</b>	<b>ADVISORY</b>
32497	PI LAB 001	MW	10-1130AM	2036 PALM		de Wet, Guest	
32498	PI LAB 002	TTH	10-1130AM	2036 PALM		de Wet, Guest	
<b>606</b>	<b>Intro Biocomputing</b>					<b>1.00</b>	<b>ENFORCED</b>
Class is held Monday, August 24th through Friday, August 28th 9am-4pm in SPH I room 3755							
25349	P R LEC 001	MTWTHF	9-4PM	3755 SPH1		Mills, Jiang, Kitzman, Kidd, Kang	
<b>630</b>	<b>Genetics</b>					<b>1.00</b>	<b>ADVISORY</b>
12135	PD LEC 001	TTH	3-4PM	ARR		Fuller, Moran	
MUST BE A PIBS, CMB, OR GENETICS TRAINING GRANT STUDENT TO REGISTER!							
<b>632</b>	<b>Exp Genetics Systems</b>					<b>1.00</b>	<b>ADVISORY</b>
16362	PDR LEC 001	M	1-2PM	4917 BUHL		Boyle	
This series of lectures is for Genetics Training Program current and past trainees. In general, class meets every other Monday. Fall 2010 schedule: Sep 27, Oct 4, 18, Nov 1, 15, 29, Dec 13.							
<b>640</b>	<b>GC Sem I: Clin Skills</b>					<b>3.00</b>	<b>ADVISORY</b>
12136	P SEM 001	W	1-3PM	ARR		Yashar, Uhlmann, Marvin, Keegan, Hipp, Owens	
Room 3753 Med Sci II, Wed 1-3 pm							
<b>641</b>	<b>Reproductive Gen</b>					<b>2.00</b>	<b>ADVISORY</b>
16846	P LEC 001	M	1-3PM	ARR		Nugent, Chames, Treadwell, Day, Carver, Isaac, Gutmann, Bona, Dugan	
Room 5320 THSL, Mon 1-3 pm							
<b>642</b>	<b>Research-GC Skills I</b>					<b>1.00</b>	<b>ADVISORY</b>
16886	P SEM 001	F	10-11AM	ARR		Yashar, Dye, Townsend	
Room 3753 Med Sci II, Fri 11-12							
<b>649</b>	<b>GC Sem III: Adv Coun</b>					<b>3.00</b>	<b>ADVISORY</b>
16860	P SEM 001	T	5-7PM	ARR		Yashar, Evans, Marvin, Moran	
6225 THSL, Tues 4-6 pm							
<b>650</b>	<b>Medical Genetics I</b>					<b>1.00</b>	<b>ADVISORY</b>
12133	P SEM 001	F	1-230PM	4917 BUHL		Yashar, Uhlmann, Gelehrter, Tayeh, Quinonez, Fearon, Ahmad, Branham, Lesperance, Schuette	
<b>659</b>	<b>Gene Couns Cln Intrn</b>					<b>1.00-3.00</b>	<b>ADVISORY</b>
17405	P LEC 001	TTH	1-1AM	ARR		Yashar	
<b>800</b>	<b>Research-Non Phd</b>					<b>1.00-16.00</b>	<b>ADVISORY</b>
	IND +		ARR	ARR			
<b>821</b>	<b>Student Sem</b>					<b>1.00</b>	<b>ADVISORY</b>
12137	P SEM 001	W	12-1PM	5915 BUHL		Robins, Bielas, Meisler, Arlt, Camper, Kwan	
<b>990</b>	<b>Diss-Precand</b>					<b>1.00-8.00</b>	<b>ADVISORY</b>
	SI IND +		ARR	ARR			
<b>995</b>	<b>Diss-Cand</b>					<b>8.00</b>	<b>ENFORCED</b>
	IR IND +		ARR	ARR			

## Int Med-General Medicine

### Health and Health Care Research (HHCR)

<b>700</b>	<b>Res Hlth&amp;Soc I</b>						<b>3.00</b>	<b>ADVISORY</b>
17949	PD SEM 001 TH		130-430PM	ARR		Howell, Heisler		
<b>710</b>	<b>Res Des&amp;Analysis I</b>						<b>3.00</b>	<b>ADVISORY</b>
17950	PD SEM 001 W		830-1130AM	ARR		Hayward		
<b>720</b>	<b>Lab Res Meth&amp;Analy I</b>						<b>2.00</b>	<b>ADVISORY</b>
17951	PD LAB 001 W		2-5PM	ARR		Hayward		
<b>730</b>	<b>Lead&amp;Career Dev I</b>						<b>1.00</b>	<b>ADVISORY</b>
17953	PD LEC 001 TH		11-1230PM	ARR				
<b>740</b>	<b>HI Cre Del Fin Pol I</b>						<b>3.00</b>	<b>ADVISORY</b>
17954	PD LEC 001 F		9-12PM	ARR		Davis		
<b>750</b>	<b>Research Practica I</b>						<b>4.00</b>	<b>ADVISORY</b>
	D IND +		ARR	ARR				
<b>998</b>	<b>Independent Study</b>						<b>3.00-12.00</b>	<b>ADVISORY</b>
	I IND +		ARR	ARR				

## Internal Medicine Department

### Internal Medicine (INTMED)

300	UG Microbiol Research					2.00-4.00	ENFORCED	
	IR IND +		ARR	ARR				
400	Adv UG Micro Res					2.00-4.00	ENFORCED	
	IR IND +		ARR	ARR				
409	Invest Exp Bacteriol					4.00	ENFORCED	
32271	P RW LEC 001 TTH		230-5PM	4153 USB	Huffnagle, Erb-Downward			
460	Eukaryotic Microbio					3.00	ADVISORY	
17778	P LEC 001 TTH		1-230PM	5623 MSC2	Moore			
499	Ug Int Med Res					1.00-16.00		
	I IND +		ARR	ARR				
599	Clinical Research					2.00-8.00	ADVISORY	
	I IND +		ARR	ARR				
603	Hlt Series Research					2.00	ADVISORY	
14437	P SEM 001 T		4-6PM	ARR				
604	Appl New Tech Res					2.00-3.00	ADVISORY	
19350	P SEM 001 T		4-6PM	2062 PALM				
605	Mentored Clin Res					1.00-4.00	ADVISORY	
17078	P LAB 001		ARR	ARR	Clauw			
606	Clinical Res Sem					2.00	ADVISORY	
14438	P SEM 001		ARR	ARR	Murphy			
607	Clin Res Symposia					1.50	ADVISORY	
14439	P SEM 001		ARR	ARR				
608	Clinical Res Sem					1.00	ADVISORY	
18183	P SEM 001 M		4-6PM	ARR				
611	Intro Clin Res Meth					2.00	ADVISORY	
16862	P LEC 001		ARR	ARR				

## Department of Learning Health Sciences

### Learning Health Sciences (LHS)

<b>621</b>	<b>Imp Sci I</b>	<b>3.00</b>	<b>ADVISORY</b>
32175	P SEM 001 M	Sales, Piatt	
	9-12PM		
<b>650</b>	<b>Hlth Inf Sem</b>	<b>3.00</b>	
26262	P R SEM 001 W	Pletcher	
	9-12PM		
<b>660</b>	<b>Rsrch Meth Learn Sys</b>	<b>3.00</b>	
26359	P R LEC 001 F	Friedman	
	9-12PM		
<b>721</b>	<b>Imp Sci 2</b>	<b>3.00</b>	
28169	P R LEC 001 M	Piatt, Sales	
	1-4PM		
<b>791</b>	<b>Independent Study</b>	<b>1.00-3.00</b>	
	I IND +		
	ARR		
<b>990</b>	<b>Diss Pre-Cand</b>	<b>1.00-8.00</b>	<b>ADVISORY</b>
	I IND +		
	ARR		
<b>995</b>	<b>Diss-Cand</b>	<b>8.00</b>	<b>ADVISORY</b>
	I IND +		
	ARR		

### Medical Education (MEDEDUC)

<b>650</b>	<b>MHPE Ed Prof Act. 1</b>	<b>6.00</b>	<b>ENFORCED</b>
	R IND +		
	ARR		
<b>655</b>	<b>MHPE Ed Prof Act. 2</b>	<b>6.00</b>	<b>ENFORCED</b>
	R IND +		
	ARR		
<b>660</b>	<b>MHPE Ed Prof Act. 3</b>	<b>6.00</b>	<b>ENFORCED</b>
	R IND +		
	ARR		
<b>665</b>	<b>MHPE Ed Prof Act. 4</b>	<b>6.00</b>	<b>ENFORCED</b>
	R IND +		
	ARR		
<b>670</b>	<b>MHPE Ed Prof Act. 5</b>	<b>6.00</b>	<b>ENFORCED</b>
	R IND +		
	ARR		
<b>675</b>	<b>MHPE Ed Prof Act. 6</b>	<b>6.00</b>	<b>ENFORCED</b>
	R IND +		
	ARR		
<b>680</b>	<b>MHPE Ed Prof Act. 7</b>	<b>6.00</b>	<b>ENFORCED</b>
	R IND +		
	ARR		
<b>695</b>	<b>MHPE Capstone</b>	<b>1.00-9.00</b>	<b>ENFORCED</b>
	R IND +		
	ARR		

CAT#	Course Title					CR	PREREQ	LAB FEE
Class #	CODE CMP SEC	DAYS	TIME	LOCATION		INSTRUCTOR		

## Medical School

### Family Medicine (FAMMED)

499	Ug Fam Med Res							1.00-16.00
	I IND +		ARR	ARR				

## Medical School Administration

### Immunology (IMMUNO)

599	Grad Ind Research						1.00-8.00	ADVISORY
	D IND +		ARR	ARR				
815	Immun Journal Club						1.00	
15432	P SEM 001	W	12-1PM	ARR		Moore		
851	Special Topics						2.00	
18273	P DIS 001	TH	9-1030AM	ARR		Cascalho, Moore		
990	Pre-Cand Diss						1.00-8.00	
	D IND +		ARR	ARR				
995	Diss-Cand						8.00	ENFORCED
	DR IND +		ARR	ARR				

### Medical School Administration (MEDADM)

515	Hum Gr Anat-Ald Sci						8.00	ADVISORY
12104	A LEC 001		ARR	ARR				
12105	PI LAB 002		ARR	ARR				

## Microbiology And Immunology

### Microbiology (MICRBIOL)

<b>299</b>	<b>Intro to Research</b>				<b>1.00-8.00</b>	
	I IND +		ARR	ARR		
<b>399</b>	<b>Ug Research</b>				<b>1.00-8.00</b>	<b>ADVISORY</b>
	I IND +		ARR	ARR		
<b>405</b>	<b>Med Microbio &amp; ID</b>				<b>3.00</b>	
18222	P W LEC 001	TTH	10-1130AM	3330 MSC1		Hanna, Fuller, Eaton
Students who join the waitlist will be auto-issued a permission within 24 hrs. and will be able to register themselves at that time.						
<b>409</b>	<b>Invest Exp Bacteriol</b>				<b>4.00</b>	<b>ENFORCED</b>
32290	P RW LEC 001	TTH	230-5PM	4153 USB		Huffnagle, Erb-Downward
<b>460</b>	<b>Eukaryotic Microbio</b>				<b>3.00</b>	<b>ADVISORY</b>
17777	P LEC 001	TTH	1-230PM	5623 MSC2		Moore
<b>532</b>	<b>Dental Microbiol</b>				<b>3.00</b>	<b>ADVISORY</b>
22971	P LEC 001		ARR	ARR		
<b>599</b>	<b>Grad Independ Res</b>				<b>1.00-8.00</b>	<b>ADVISORY</b>
	I IND +		ARR	ARR		
<b>632</b>	<b>Exp Genetics Systems</b>				<b>1.00</b>	<b>ADVISORY</b>
16364	PD LEC 001	M	1-2PM	4917 BUHL		Boyle
This lecture is for Genetics Training Program current and past trainees. Class meets every other Monday.						
<b>640</b>	<b>Mole&amp;Cell Immun</b>				<b>3.00</b>	<b>ADVISORY</b>
20110	P LEC 001	MW	10-1130AM	5623 MSC2		Chang, Grigorova
<b>812</b>	<b>Seminar</b>				<b>1.00</b>	<b>ADVISORY</b>
12144	P R SEM 001	F	12-1PM	5623 MSC2		Schmidt
Micro Grad Students Only						
<b>990</b>	<b>Diss-Precand</b>				<b>1.00-8.00</b>	<b>ADVISORY</b>
	I IND +		ARR	ARR		
<b>995</b>	<b>Diss-Cand</b>				<b>8.00</b>	<b>ENFORCED</b>
	R IND +		ARR	ARR		



## Neurology Department

### Neurology (NEUROL)

<b>455</b>	<b>Neurobiology of PD</b>					<b>3.00</b>	<b>ENFORCED</b>	
23786	P R SEM 001 MW		230-4PM	2218 SEB		Leventhal		
<b>470</b>	<b>Science of Medicine</b>					<b>3.00</b>		
26593	P R LEC 001 TTH		11-1230PM	2903 THSL		Morgenstern		
<b>471</b>	<b>Science of Med (pb)</b>					<b>2.00</b>	<b>ADVISORY</b>	
30076	P LEC 001		ARR	ARR				
<b>499</b>	<b>Ug Neurol Res</b>					<b>1.00-16.00</b>		
	I IND +		ARR	ARR				
<b>599</b>	<b>Clinical Research</b>					<b>2.00-8.00</b>	<b>ADVISORY</b>	
	I IND +		ARR	ARR				
<b>781</b>	<b>Research</b>					<b>1.00-4.00</b>	<b>ADVISORY</b>	
	I IND +		ARR	ARR				
<b>782</b>	<b>Research</b>					<b>1.00-4.00</b>	<b>ADVISORY</b>	
	I IND +		ARR	ARR				

CAT#	Course Title	CR	PREREQ	LAB FEE
Class #	CODE CMP SEC	INSTRUCTOR		
DAYS	TIME	LOCATION		

## Center For Neuroscience

### Neuroscience (NEUROSCI)

<b>570</b>	<b>Hum Neuroanat I</b>	<b>3.00</b>	<b>ADVISORY</b>	
22558	PD LEC 001 TTH	Altschuler, Sullivan		
	10-1130AM	4151 USB		
<b>571</b>	<b>Hum Neuroanat II</b>	<b>2.00</b>	<b>ADVISORY</b>	
22559	P LAB 001 M	Sullivan, Altschuler		
	9-12PM	2733 FSSC		
	will meet in lab 3751 MedSci II			
<b>601</b>	<b>Principles Neuro I</b>	<b>3.00</b>	<b>ADVISORY</b>	
12151	PD SEM 001 TTH	Seasholtz		
	1-3PM	4130 USB		
<b>601</b>	<b>Principles Neuro I</b>	<b>3.00</b>	<b>ADVISORY</b>	
	P SEM 001 M			
	1-3PM	4130 USB		
	613- Neuro Physiology, Circuits and Computational NS runs Sept 4 to Oct 2			
	611- Neuropharm runs Oct 4 to Nov 12			
	612- Neural Development runs Nov 13 to Dec 11			
<b>611</b>	<b>Neurochem/Neuropharm</b>	<b>1.00</b>	<b>ADVISORY</b>	
12152	PI SEM 001	Seasholtz		
	ARR	4130 USB		
	This course meets together with Neurosci 601, Monday, Tuesday and Thursday 1-3pm in 4130 USB			
<b>612</b>	<b>Neural Development</b>	<b>1.00</b>	<b>ADVISORY</b>	
17481	PI SEM 001	Seasholtz		
	ARR	4130 USB		
	This course meets together with Neurosci 601, Monday, Tuesday and Thursday 1-3pm in 4130 USB			
<b>613</b>	<b>Circuits/Comp NS</b>	<b>1.00</b>	<b>ADVISORY</b>	
12153	PI SEM 001	Seasholtz, Booth		
	ARR	4130 USB		
	This course meets together with Neurosci 601, Monday, Tuesday and Thursday 1-3pm in 4130 USB			
<b>623</b>	<b>Molecular Neuro Lab</b>	<b>3.00</b>	<b>ADVISORY</b>	
15896	PD LAB 001 MTWTHF	Thompson		
	7-8AM	ARR		
	Preterm Course. Meets Aug 14-25 in 4118 USB, Monday-Friday 8:30AM - 9:00PM			
<b>700</b>	<b>Neurosci Sem</b>	<b>1.00</b>	<b>ADVISORY</b>	
12154	PD SEM 001 M	Seasholtz		
	4-6PM	1230 USB		
20100	PD SEM 054	Carter-Su		
	ARR	ARR		
21599	P SEM 083	Pletcher		
	ARR	ARR		
<b>701</b>	<b>Special Topics</b>	<b>1.00-3.00</b>		
	D IND + MWF			
	10-11AM	4130 USB		
<b>702</b>	<b>Readings:Sensory</b>	<b>1.00-3.00</b>	<b>ADVISORY</b>	
12156	PD SEM 001 W			
	12-2PM	4130 USB		
<b>703</b>	<b>Readings:Devlpmntal</b>	<b>1.00-3.00</b>	<b>ADVISORY</b>	
12157	PI SEM 001			
	ARR	ARR		
<b>704</b>	<b>Readings:Integrative</b>	<b>1.00-3.00</b>	<b>ADVISORY</b>	
12158	PDR SEM 001 W	Mashour		
	12-1PM	ARR		

#### Cog Neuro of Consciousness

The study of consciousness is considered a fundamental scientific and philosophical pursuit. How does information processing in the brain generate experience? How do we objectively capture what is, by definition, a subjective event? As philosopher Colin McGinn puts it, how do we get from the water of the brain to the wine of consciousness? I have recently started a Center for Consciousness Science at the UM Medical School to help address these very questions.

As an educational activity and the Center (and as a NGP faculty), I am conducting a combined reading/lecture course (NS-704) this upcoming semester on "The Cognitive Neuroscience of Consciousness." The study of consciousness is sometimes decomposed into "levels of consciousness" (awake vs. asleep vs. anesthetized vs. comatose) and "states of consciousness" (assuming I am already conscious, why do I see a blue triangle rather than a red square?). We will explore both of these dimensions and likely have some visiting lecturers/discussants to help us along the way.

The subject of consciousness motivated many of us to choose the field of neuroscience. I hope you will join me next month as we explore a fascinating question that has scientific, philosophical, clinical, and even existential implications. Even if you don't want to formally sign up for the course, you are welcomed to attend and participate.

What: NS704, The Cognitive Neuroscience of Consciousness

Who: Neuroscience and psychology students (and other interested people)

When: Fall semester, Wednesdays at Noon (pizza will be served!)

Where: Medical School, Med-Sci I, 7th floor conference room (#7433D)

22974	PD SEM 002	ARR	ARR	
<b>800</b>	<b>Neurosci Res Method</b>	<b>1.00-9.00</b>	<b>ADVISORY</b>	
	D IND +	ARR	ARR	
<b>801</b>	<b>Neurosci Res Method</b>	<b>1.00-9.00</b>	<b>ADVISORY</b>	
	D IND +	ARR	ARR	
<b>990</b>	<b>Diss-Precand</b>	<b>1.00-8.00</b>	<b>ADVISORY</b>	
	I IND +	ARR	ARR	
<b>995</b>	<b>Diss-Cand</b>	<b>8.00</b>	<b>ENFORCED</b>	
	IR IND +	ARR	ARR	

CAT#	Course Title						CR	PREREQ	LAB FEE
Class #	CODE	CMP	SEC	DAYS	TIME	LOCATION	INSTRUCTOR		

## Neurosurgery

### Neurosurgery (NEUSURG)

499	UG Neurosurg Res								1.00-16.00
	I	IND	+		ARR	ARR			

CAT#	Course Title					CR	PREREQ	LAB FEE
Class #	CODE CMP SEC	DAYS	TIME	LOCATION		INSTRUCTOR		

**Obstetrics And Gynecology Dept**  
**Obstetrics and Gynecology (OBSTGYN)**

499	U G Ob-Gyn Research						1.00-16.00	
	IND +		ARR	ARR				
599	Clinical Research						2.00-8.00	ADVISORY
	IND +		ARR	ARR				

## Ophthalmology Department

### Ophthalmology (OPHTH)

499	U G Ophthy Research						1.00-16.00	
	IND +		ARR	ARR				
599	Clinical Research						2.00-8.00	ADVISORY
	IND +		ARR	ARR				
725	Embryology						1.00-4.00	
12167	PI LEC 001		ARR	ARR				
733	Visual Sciences						2.00	
22162	P LEC 001		ARR	ARR		Fort, Abcouwer		
800	Refract-Musc Balanc						1.00-4.00	ADVISORY
	IND +		ARR	ARR				
801	Instruments						1.00-4.00	ADVISORY
	IND +		ARR	ARR				
802	Medical						1.00-4.00	ADVISORY
	IND +		ARR	ARR				
803	Surgery						1.00-4.00	ADVISORY
	IND +		ARR	ARR				
807	Ocular Pharmacology						1.00	ADVISORY
	IND +		ARR	ARR				
855	Spec Path Eye						1.00	ADVISORY
	IND +		ARR	ARR				

CAT#	Course Title					CR	PREREQ	LAB FEE
Class #	CODE CMP SEC	DAYS	TIME	LOCATION		INSTRUCTOR		

## Otorhinolaryngology Department

### Otorhinolaryngology (OTO)

499	U G Oto Research							1.00-16.00
	IND +		ARR	ARR				
599	Clinical Research							2.00-8.00
	IND +		ARR	ARR			ADVISORY	

## Pathology Department

### Pathology (PATH)

499	Clinical Research I IND +	ARR	ARR	2.00-6.00	
551	Proteome Inf 32384 P LEC 001 WF	10-1130AM	4234 MSC1	3.00	ADVISORY Nesvizhskii, Karnovsky
582	Curr Topics Mol Path 12177 PD DIS 001 MW	245-4PM	ARR	2.00	ADVISORY Dressler
585	Prep Biomed Manu 20934 PI LEC 001	ARR	ARR	1.00	
599	Non-Diss Research R IND +	ARR	ARR	1.00-8.00	
699	Ind Ug Research I IND +	ARR	ARR	1.00-9.00	ADVISORY
850	Res Colloq Exp Path 12180 P R DIS 001 TH	130-230PM	4234 MSC1	1.00	ADVISORY Lombard
855	Spec Path Eye IND +	ARR	ARR	1.00	ADVISORY
858	Neuropathology D IND + T	630-830PM	ARR	1.00	ADVISORY
862	Transl Path 25179 PD LEC 001 T	8-9AM	4234 MSC1	1.00	ADVISORY Nikolovska-Coleska, Wilson
920	Research in Path I IND +	ARR	ARR	1.00-6.00	ADVISORY
990	Pre-Cand Diss Res IR IND +	ARR	ARR	1.00-8.00	ADVISORY
995	Cand Diss Research R IND +	ARR	ARR	8.00	ENFORCED

CAT#	Course Title					CR	PREREQ	LAB FEE
Class #	CODE CMP SEC	DAYS	TIME	LOCATION		INSTRUCTOR		

## Pediatrics & Comm Diseases Dep

### Pediatrics (PEDIAT)

499	U G Peds Research							1.00-16.00
	IND +		ARR	ARR				
599	Clinical Research							2.00-8.00
	IND +		ARR	ARR			ADVISORY	



## Pharmacology Department

### Pharmacology (PHRMACOL)

<b>310</b>	<b>Pharmacol &amp; Therapeut</b>	<b>4.00</b>	<b>ADVISORY</b>	
19500	P W LEC 001 TTH	2-4PM	ARR	Maybaum, Iniguez-Lluhi, Gnegy, Canman, Ferrario
Meets in room 5915 Buhl.				
<b>330</b>	<b>Neuro Pharm UG Res</b>	<b>1.00-3.00</b>	<b>ADVISORY, ENFORCED</b>	
	IR IND +	ARR	ARR	
<b>430</b>	<b>Neuro Pharm UG Res</b>	<b>1.00-3.00</b>	<b>ADVISORY, ENFORCED</b>	
	IR IND +	ARR	ARR	
<b>501</b>	<b>Chemical Biology I</b>	<b>3.00</b>		
19123	PD SEM 001 MWF	8-9AM	1250 USB	Koutmos, Palfey, Koutmos
29453	PD SEM 002 MWF	8-9AM	ARR	Koutmos, Koutmos, Palfey
Contact ChemicalBiology@umich.edu for registration inquiries. Section 002 is intended for MS Cancer Chemical Biology students; section 001 is intended for PhD students.				
Please note that section 002 will meet at the same time/days/location of section 001 - MWF 8-9am in 1250 USB.				
<b>502</b>	<b>Intr Sci Comm</b>	<b>2.00</b>	<b>ADVISORY</b>	
23929	PD LEC 001 TH	1-3PM	ARR	Isom, Osawa, Goforth, Offord, Wong, Jenkins, Ono, Spindler, Brenner, Ragsdale, Tall, Burke, Anantharam, Adili, Tourdot, Nelson
Meets in room 2901 THSL and various small group break-out rooms (to be announced). Priority enrollment is reserved for doctoral students in the Medical School's 14 programs under PIBS. Contact Lisa Garber (lfletch@umich.edu) with your UMID number for permission to enroll.				
<b>591</b>	<b>Signal Transduction</b>	<b>2.00</b>	<b>ADVISORY</b>	
14370	P W LEC 001 T	2-4PM	7745 MSC2	Rui, Xu, Yin, Lee, Mortensen
<b>600</b>	<b>Independent Study</b>	<b>1.00-8.00</b>	<b>ADVISORY</b>	
	D IND +	ARR	ARR	
<b>601</b>	<b>Quant Prin Pharm</b>	<b>3.00</b>	<b>ADVISORY</b>	
23945	P DIS 001 MWF	9-10AM	ARR	Iniguez-Lluhi, Jenkins, Smrcka, Maybaum, Osawa, Beg, Stanczyk
Meets in room 2901 THSL.				
<b>603</b>	<b>Practical Statistics</b>	<b>1.00</b>	<b>ADVISORY</b>	
26569	P LAB 001 MW	10-11AM	ARR	Jutkiewicz, Iniguez-Lluhi
Meets in room 5215 THSL (Note: On 9/27 class will be from 1:00pm-2:30pm). Email lfletch@umich.edu for permission.				
<b>604</b>	<b>Collab Proj Phrm Sci</b>	<b>1.00</b>	<b>ADVISORY</b>	
27091	P SEM 001	ARR	ARR	Gnegy, Osawa
This course is limited to students appointed to the PSTP training grant. This course meets at 5:00pm on the second Tuesday of each month in 1301 MSRB III.				
<b>605</b>	<b>MS Degree Research</b>	<b>1.00-8.00</b>		
	IND +	ARR	ARR	
For Pharmacology Masters Students Only				
<b>614</b>	<b>Sem Autonomic Pharm</b>	<b>2.00</b>	<b>ADVISORY</b>	
24783	P SEM 001 TTH	130-330PM	ARR	Holz, Anantharam
Meets in 2813/17 Med Sci II except the following days: 11/2, 11/9 - 2903 THSL and 11/14 - 2901 THSL				
<b>620</b>	<b>Business of Biology</b>	<b>2.25</b>		
23736	P RW REC 001 MW	830-10AM	B3570 BUS	Canter
<b>620</b>	<b>Business of Biology</b>	<b>2.25</b>		
	P RW REC 001 TH	530-8PM	B3570 BUS	
	P RW REC 001 TH	530-8PM	B3570 BUS	
	P RW REC 001 TH	530-8PM	B3570 BUS	
PHRMACOL 620 is cross-listed with HMP 630, BE 518, BIOMEDE 523, & ENGR 523. This class meets on four Thursday evenings from 5:30 pm - 8 pm in addition to Monday/Wednesday mornings. The Thursday meeting dates for 2017 are 9/7, 9/21, 9/28, and 10/12.				
<b>621</b>	<b>Drug Disc &amp; Ther</b>	<b>2.00</b>	<b>ADVISORY</b>	
23329	P DIS 001 TH	10-12PM	ARR	Offord, Kaplan, Athey, Canter, Hayes, Laventhal, Spino, Groppi
Meets in room 2813/17 Med Sci II.				
<b>622</b>	<b>Translational Res</b>	<b>2.00</b>		
23330	P LEC 001 T	10-12PM	ARR	Offord, Kaplan, Athey, Bartlett, Galban, Holinstat, Weatherwax, Laventhal, Pilz, Shayman, Tremper, Groppi
Meets in room 2813 Med Sci II.				
<b>625</b>	<b>Transl Sci Journal</b>	<b>1.00</b>		
23837	P R SEM 001 F	10-11AM	ARR	Shewach
Meets in room 5915 Buhl				
<b>626</b>	<b>Drug Dev &amp; Jrnl Club</b>	<b>3.00</b>	<b>ADVISORY</b>	
23943	P LEC 001 TH	10-12PM	ARR	Shewach
<b>626</b>	<b>Drug Dev &amp; Jrnl Club</b>	<b>3.00</b>	<b>ADVISORY</b>	
	P LEC 001 F	10-11AM	ARR	
626 is for students who want to combine 621 and 625 into one course				
<b>627</b>	<b>Top Trans Res&amp;JClub</b>	<b>3.00</b>		

CAT# Class #	Course Title CODE CMP SEC	DAYS	TIME	LOCATION	CR INSTRUCTOR	PREREQ	LAB FEE
23944 <b>627</b>	P LEC 001 <b>Top Trans Res&amp;JClub</b> P LEC 001	T F	10-12PM 10-11AM	ARR ARR	Shewach <b>3.00</b>		
Meets in room 2813 Med Sci II.							
<b>640</b>	<b>Intro Transl Sci</b>				<b>2.00</b>		
26800	P LEC 001	M	230-430PM	1123 SPH2	Shewach, Marshall-Wilhelm, Clauw		
<b>646</b>	<b>Special Topics</b>				<b>0.50-1.00</b>	<b>ADVISORY</b>	
12189	P SEM 001	F	12-1PM	ARR	Fisher, Osawa		
Only for Pharmacology Graduate Students. Meets in room 2901 THSL.							
19903	P SEM 002	F	12-1PM	ARR	Traynor, Fisher		
Only for first-year PIBS students interested in Pharmacology and Pharmacology MS degree students. Meets in room 2901 THSL.							
<b>990</b>	<b>Diss-Precand</b>				<b>1.00-8.00</b>	<b>ADVISORY</b>	
	IND +		ARR	ARR			
<b>995</b>	<b>Diss-Cand</b>				<b>8.00</b>	<b>ENFORCED</b>	
	R IND +		ARR	ARR			

## Physical Medicine & Rehab Dept

### Physical Medicine & Rehabilitation (PMR)

499	Undergrad Research							1.00-6.00
	IND +		ARR	ARR				
510	Disab&Rehab Methods							2.00-4.00 ADVISORY
12193	PI LEC 001 MF		9-1030AM	MOTT	Hurvitz			
539	Eng&Tec Cln Interns							8.00 ADVISORY
	IND +		ARR	ARR				
580	Disability Studies							1.00-3.00 ADVISORY
21791	PI W SEM 001 M		4-7PM	G463 MH	Yergeau			
Studying	Disability Arts&Cult							
590	Special Topics							1.00-8.00
	IND +		ARR	ARR				
599	Clinical Research							1.00-8.00
	IND +		ARR	ARR				

## Physiology Department

### Physiology (PHYSIOL)

<b>201</b>	<b>Human Physiol</b>	<b>4.00</b>	<b>ADVISORY</b>	
STUDENTS ARE AUTO-ENROLLED IN LECTURE WHEN THEY ELECT A DISCUSSION.				
Class will be held in 3330 Med Sci I.				
12195	A RW LEC 001 MWF	1230-2PM	ARR	Rust
12196	P RW DIS 002 F	11-12PM	ARR	Rust
12197	P RW DIS 003 TH	9-10AM	ARR	Rust
12198	P RW DIS 004 TH	9-10AM	ARR	Rust
12199	P RW DIS 005 TH	4-5PM	ARR	Rust
12200	P RW DIS 006 F	11-12PM	ARR	Rust
14505	P RW DIS 007 TH	4-5PM	ARR	Rust
16833	P R DIS 008 F	11-12PM	ARR	Rust
17320	PDR DIS 009 TH	4-5PM	ARR	Rust
<b>306</b>	<b>Problems</b>	<b>1.00-4.00</b>	<b>ADVISORY</b>	
	I IND +	ARR	ARR	
<b>404</b>	<b>Hum Physiol Lab</b>	<b>2.00</b>	<b>ENFORCED</b>	<b>110.00</b>
21448	P RW LAB 001 T	930-1230PM	ARR	Houchin
Classes will be held in 3797 Med Sci II.				
21449	PIR LAB 002 T	1-4PM	ARR	Houchin
This section is reserved for MS Physiology students.				
Classes will be held in 3797 Med Sci II.				
22333	P RW LAB 003 W	1030-130PM	ARR	Houchin
Classes will be held in 3797 Med Sci II.				
21450	P RW LAB 004 TH	930-1230PM	ARR	Houchin
Classes will be held in 3797 Med Sci II.				
22348	PIR LAB 005 TH	1-4PM	ARR	Houchin
This section is reserved for MS Physiology students.				
Classes will be held in 3797 Med Sci II.				
<b>405</b>	<b>Research Problems</b>	<b>1.00-4.00</b>		
	I IND +	ARR	ARR	
<b>406</b>	<b>Extreme Physiology</b>	<b>3.00</b>	<b>ENFORCED</b>	
28995	PDRWLEC 001 TTH	10-1130AM	ARR	Oakley
<b>502</b>	<b>Human Physiology</b>	<b>4.00</b>	<b>ADVISORY</b>	
*New info as of April 2015* - This course will be offered during the Fall Term only. Please disregard any conflicting information in the LSA Course Guide. Wolverine Access information is correct. Undergraduate students who have completed the pre-requisites are welcome to enroll.				
Advisory prerequisites: one college-level course in Biology with Biochemistry.				
20415	P W LEC 001 MWF	830-10AM	ARR	Houchin
<b>505</b>	<b>Physiol Lab</b>	<b>2.00</b>	<b>ADVISORY, ENFORCED</b>	<b>270.00</b>
25432	PIR LAB 001 F	1230-330PM	ARR	Houchin
Classes will be held in 3797 Med Sci II.				
<b>506</b>	<b>Extreme Physiology</b>	<b>3.00</b>	<b>ENFORCED</b>	
28996	P RW LEC 001 TTH	10-1130AM	ARR	Oakley
<b>519</b>	<b>Quantitative Physiol</b>	<b>4.00</b>	<b>ADVISORY</b>	
12203	P LEC 001 MW	130-330PM	1571 GGBL	Grotberg, Carlson, Elias, Brooks Herzog, Stacey, Westfall, Kozloff, Leventhal, Grima, Gidley
<b>576</b>	<b>Signal Transduction</b>	<b>1.00</b>	<b>ADVISORY</b>	
27893	P LEC 001 MWF	10-11AM	7745 MSC2	Carter-Su, Boggs
<b>577</b>	<b>Membrane&amp;Cell Phys</b>	<b>2.00</b>		
27895	P LEC 001 MWF	10-11AM	7745 MSC2	Lopatin
<b>591</b>	<b>Signal Transduction</b>	<b>2.00</b>	<b>ADVISORY</b>	
14371	P W LEC 001 T	2-4PM	7745 MSC2	Rui, Xu, Yin, Lee, Mortensen
<b>599</b>	<b>Grad Ind Research</b>	<b>1.00-8.00</b>	<b>ADVISORY</b>	
	I IND +	ARR	ARR	
<b>602</b>	<b>Meth Res Physiology</b>	<b>2.00-6.00</b>	<b>ADVISORY</b>	
	I IND +	ARR	ARR	
<b>603</b>	<b>Meth Res Physiology</b>	<b>2.00-6.00</b>	<b>ADVISORY</b>	
	I IND +	ARR	ARR	
<b>605</b>	<b>MS Seminar Physiol</b>	<b>1.00</b>		
21606	PD SEM 001	ARR	ARR	Oakley, Rust
Class location and time will be determined at a later date.				
<b>606</b>	<b>Current Topics</b>	<b>1.00</b>	<b>ADVISORY</b>	
12206	P SEM 001 M	4-5PM	ARR	Moenter, Shah, Boggs, Yin
Class meets in 5050 Brehm Tower				
<b>615</b>	<b>Tech Phys Instructn</b>	<b>2.00</b>	<b>ADVISORY</b>	
12207	PI REC 001	ARR	ARR	Rust
<b>616</b>	<b>Tech Phys Instructn</b>	<b>2.00</b>	<b>ADVISORY</b>	
12208	P REC 001	ARR	ARR	Rust
<b>699</b>	<b>Direct Reading-Phys</b>	<b>1.00-4.00</b>		
	I IND +	ARR	ARR	
<b>702</b>	<b>Physio MS Res Proj</b>	<b>3.00-8.00</b>		
	I IND +	ARR	ARR	
<b>822</b>	<b>Animl Modls-Bio Res</b>	<b>2.00</b>	<b>ADVISORY</b>	
24406	PI LEC 001	ARR	ARR	Michele

CAT#	Course Title					CR	PREREQ	LAB FEE
Class #	CODE CMP SEC	DAYS	TIME	LOCATION	INSTRUCTOR			
990	Diss-Precand I IND +		ARR	ARR		1.00-8.00	ADVISORY	
<b>995</b>	<b>Diss-Cand</b> IR IND +		ARR	ARR		<b>8.00</b>	<b>ENFORCED</b>	

CAT#	Course Title					CR	PREREQ	LAB FEE
Class #	CODE CMP SEC	DAYS	TIME	LOCATION		INSTRUCTOR		

## PreMedical PostBaccalaureate Program

### Post-Baccalaureate Premedical Program (MEDPREP)

<b>401</b>	<b>Fnds Physicians - 1</b>					<b>1.00</b>	<b>ADVISORY</b>	<b>*** **</b>
25551	P R DIS 001	W	5-7PM	ARR		Wishart		
Fndns for Aspiring Physicians								
<b>403</b>	<b>Fnds Physicians -III</b>					<b>1.00</b>	<b>ADVISORY</b>	
25276	P R DIS 001	W	5-7PM	ARR		Wishart		
Fndns for Aspiring Physicians								
<b>470</b>	<b>Science of Medicine</b>					<b>3.00</b>		
28895	P LEC 001	TTH	11-1230PM	2903 THSL		Morgenstern		
<b>471</b>	<b>Science of Med (pb)</b>					<b>2.00</b>	<b>ADVISORY</b>	
30072	P LEC 001		ARR	ARR				

CAT#	Course Title					CR	PREREQ	LAB FEE
Class #	CODE CMP SEC	DAYS	TIME	LOCATION		INSTRUCTOR		

## Psychiatry Department

### Psychiatry (PSYCHIAT)

499	U G Psychiat Res						1.00-16.00	
	IND +		ARR	ARR				
599	Clinical Research						2.00-8.00	ADVISORY
	IND +		ARR	ARR				

CAT#	Course Title					CR	PREREQ	LAB FEE
Class #	CODE CMP SEC	DAYS	TIME	LOCATION		INSTRUCTOR		

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## Radiation Oncology

### Radiation Oncology (RADONCO)

499	Clinical Research I IND +		ARR	ARR		4.00-6.00	ADVISORY	
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CAT#	Course Title					CR	PREREQ	LAB FEE
Class #	CODE CMP SEC	DAYS	TIME	LOCATION		INSTRUCTOR		

## Surgery Department

### Surgery (SURGERY)

499	Ug Surgery Research						1.00-16.00	
	IND +		ARR	ARR				
599	Clinical Research						2.00-8.00	ADVISORY
	IND +		ARR	ARR				

# Music, Theatre & Dance

--Performance Instruction in the School of Music (Individual Studio Assignment in Music Performance): All students requesting performance instruction must apply online at [www.music.umich.edu](http://www.music.umich.edu), click on the "students" tab and then click on the "online individual studio assignment in music performance" form. Do not register until you have received an email verifying placement in a studio.

## Department Of Dance

### Dance (DANCE)

<b>100</b>	<b>Intro to Dance</b>					<b>1.00</b>	<b>ADVISORY</b>
20523	P W LAB 001	MW	9-10AM	DANCE STUDIO A	Lin		
Hip Hop							
21189	P W LAB 002	MW	9-10AM	DANCE STUDIO B	Davis		
Ballet							
20524	P W LAB 003	MW	9-10AM	DANCE STUDIO D	Chacon Arias		
Modern Latino							
20525	P W LAB 004	MW	10-11AM	DANCE STUDIO A	Wilson		
Modern							
Taught by dance students enrolled in DANCE 481.							
20526	P W LAB 005	MW	10-11AM	DANCE STUDIO B	Bascom		
Ballet							
20527	P W LAB 006	MW	10-11AM	DANCE STUDIO D	Fogel		
Modern							
Taught by dance students enrolled in DANCE 571.							
20528	P W LAB 007	TTH	6-7PM	DANCE STUDIO D	Reehorst		
Jazz							
20529	P W LAB 008	MW	4-6PM	DANCE STUDIO B	Torijano		
Modern Dance with Latino Influ							
Bienvenidos! (Welcome)! End your Mondays and Wednesdays on a high note, at 4:10pm, dancing to the sounds of Latin American music such as Mambo, Merengue, Bolero, and Salsa; mixed with contemporary dance styles. Learn about the origins of these rich musical styles, broaden your knowledge and find new ways to identify with Central and South American music, poetry, literature and the visual arts.							
20530	P W LAB 009	TTH	9-10AM	DANCE STUDIO A	Foust		
Intermediate Hip Hop							
This is an intermediate level course that builds on the skills in urban/commercial-style Hip Hop moves and rapid level changes for floor work. Choreography is provided and students will be able to develop according to individual style, ability, and personal interpretation. The history of this genre is examined through a commercial dance lens and elements of Hip Hop dance, as well as the role of dance in Hip Hop culture. There is also an opportunity for Freestyle, Old Style, Poppin', Lockin', and popular commercial dance styles such as Street Jazz and Jazz Funk. Students registered for this class should have taken some form of prior Hip Hop training/classes.							
20531	P W LAB 010	TTH	9-10AM	ARR	Peters		
Ballet							
This class takes place in Studio B in the Dance building.							
21456	P W LAB 011	TTH	4-5PM	DANCE STUDIO A	Beck		
Modern							
Taught by dance students enrolled in DANCE 481.							
21457	P W LAB 012	TTH	4-5PM	DANCE STUDIO B	Hirina		
Modern							
25154	P W LAB 013	TTH	5-6PM	DANCE STUDIO A	Reehorst		
Yoga							
32650	P W LAB 014	F	12-2PM	DANCE STUDIO B	Bascom		
Improvisation							
32651	P W LAB 015	F	2-4PM	DANCE STUDIO B	Foust		
Modern Funk							
This course will emphasize principles of alignment, rhythmic and spatial awareness, dynamics, flexibility, and strength, investigating them as foundations for freedom of expression. The course will also include elements of street/commercial dance styles such as Street Jazz and Jazz Funk through a Modern dance lens and structure. There will be very brief reading and writing assignments, as well as performance and video viewing and analysis, which will inform the work in the studio. The course will culminate in the sharing of technical accomplishments and creative work.							
34901	P W LAB 016	W	6-8PM	DANCE STUDIO A	Sui		
Intro to Modern							
<b>101</b>	<b>Modern Dance I</b>					<b>1.00</b>	<b>ADVISORY</b>
20561	PD W LAB 001	TTH	12-130PM	DANCE STUDIO D	Hopper		
<b>103</b>	<b>Modern Dance I</b>					<b>1.00</b>	<b>ADVISORY</b>
20532	PD W LAB 001	MW	12-130PM	DANCE STUDIO A			
<b>111</b>	<b>Ballet I</b>					<b>1.00</b>	<b>ADVISORY</b>
20534	PD W LAB 001	T	10-1130AM	DANCE STUDIO D	Rice		
<b>111</b>	<b>Ballet I</b>					<b>1.00</b>	<b>ADVISORY</b>
	P W LAB 001	TH	10-1130AM	DANCE STUDIO B			
<b>111</b>	<b>Ballet I</b>					<b>1.00</b>	<b>ADVISORY</b>
26854	PD W LAB 002	T	10-1130AM	DANCE STUDIO B	Jelinkova		
<b>111</b>	<b>Ballet I</b>					<b>1.00</b>	<b>ADVISORY</b>
	P W LAB 002	TH	10-1130AM	DANCE STUDIO D			
<b>113</b>	<b>Ballet I</b>					<b>1.00</b>	<b>ADVISORY</b>
20533	PD W LAB 001	MW	2-330PM	DANCE STUDIO D	Rice		

CAT# Class #	Course Title CODE CMP SEC	DAYS	TIME	LOCATION	CR INSTRUCTOR	PREREQ	LAB FEE
121 20540	Freshman Repertory PD W LAB 001 M		4-6PM	DANCE STUDIO A	1.00 Wilson		
<b>121</b>	<b>Freshman Repertory</b> P W LAB 001 W		4-6PM	DANCE STUDIO D	<b>1.00</b>		
<b>121</b> 20541	<b>Freshman Repertory</b> PD W LAB 002 M		4-6PM	DANCE STUDIO D	<b>1.00</b> Deyoung Jr		
<b>121</b>	<b>Freshman Repertory</b> P W LAB 002 W		4-6PM	DANCE STUDIO A	<b>1.00</b>		
<b>121</b> 20542	<b>Freshman Repertory</b> PD W LAB 003 T		6-8PM	DANCE STUDIO A	<b>1.00</b>		
Guest Rep 26964	PD LAB 004 T		6-8PM	DANCE STUDIO B	Hopper		
Guest Rep 26965	PD LAB 005 F		4-530PM	DANCE STUDIO A	Harge		
Guest Rep <b>127</b>	<b>Dance Laboratory</b>				<b>1.00</b>		
20191	PD W LAB 001 F		12-2PM	DANCE STUDIO A	Deyoung Jr		
Modern 20192	PD W LAB 002 F		12-2PM	DANCE STUDIO D	West		
Ballet 20193	PD W LAB 003 F		2-4PM	DANCE STUDIO A	Hirina		
Yoga/Pilates Lab 20518	P W LAB 004 F		2-4PM	DANCE STUDIO D	Biza		
Congolese 32904	PD W LAB 005 TTH		9-10AM	ARR	Foust		
Intermediate Hip Hop	This class meets in Studio A. It is combined with a non-major section. 20 spots are available for majors and 15 spots are available for non-majors.						
This is an intermediate level course that builds on the skills in urban/commercial-style Hip Hop moves and rapid level changes for floor work. Choreography is provided and students will be able to develop according to individual style, ability, and personal interpretation. The history of this genre is examined through a commercial dance lens and elements of Hip Hop dance, as well as the role of dance in Hip Hop culture. There is also an opportunity for Freestyle, Old Style, Poppin', Lockin', and popular commercial dance styles such as Street Jazz and Jazz Funk. Students registered for this class should have taken some form of prior Hip Hop training/classes.							
<b>131</b> 20560	<b>Dance Comp 1</b> PD W LAB 001 TTH		2-330PM	DANCE STUDIO A	<b>2.00</b> Fogel	<b>ADVISORY</b>	
<b>151</b> 20537	<b>Anat &amp; Kines</b> PD W LAB 001 TTH		830-10AM	3100 OBL	<b>3.00</b> Whyatt	<b>ADVISORY</b>	
<b>201</b> 13159	<b>Modern Dance II</b> PD W LAB 001 TTH		12-130PM	DANCE STUDIO A	<b>1.00</b> Chavasse	<b>ADVISORY</b>	
<b>203</b> 20535	<b>Modern Dance II</b> PD W LAB 001 MW		12-130PM	DANCE STUDIO B	<b>1.00</b>	<b>ADVISORY</b>	
<b>211</b> 20619	<b>Ballet II</b> PD W LAB 001 T		10-1130AM	DANCE STUDIO D	<b>1.00</b> Rice	<b>ADVISORY</b>	
<b>211</b>	<b>Ballet II</b> P W LAB 001 TH		10-1130AM	DANCE STUDIO B	<b>1.00</b>	<b>ADVISORY</b>	
<b>211</b> 28726	<b>Ballet II</b> PD W LAB 002 T		10-1130AM	DANCE STUDIO B	<b>1.00</b> Jelinkova	<b>ADVISORY</b>	
<b>211</b>	<b>Ballet II</b> P W LAB 002 TH		10-1130AM	DANCE STUDIO D	<b>1.00</b>	<b>ADVISORY</b>	
<b>213</b> 20559	<b>Ballet II</b> PD W LAB 001 MW		2-330PM	DANCE STUDIO B	<b>1.00</b> Beck	<b>ADVISORY</b>	
<b>221</b> 20543	<b>Sophomore Repertory</b> PD LAB 001 M		4-6PM	DANCE STUDIO A	<b>1.00</b> Wilson		
<b>221</b>	<b>Sophomore Repertory</b> P LAB 001 W		4-6PM	DANCE STUDIO D	<b>1.00</b>		
<b>221</b> 20544	<b>Sophomore Repertory</b> PD LAB 002 M		4-6PM	DANCE STUDIO D	<b>1.00</b> Deyoung Jr		
<b>221</b>	<b>Sophomore Repertory</b> P LAB 002 W		4-6PM	DANCE STUDIO A	<b>1.00</b>		
<b>221</b> 20545	<b>Sophomore Repertory</b> PD LAB 003 T		6-8PM	DANCE STUDIO A	<b>1.00</b>		
Guest Rep 26966	PD LAB 004 T		6-8PM	DANCE STUDIO B	Hopper		
Guest Rep 26967	PD LAB 005 F		4-530PM	DANCE STUDIO A	Harge		
Guest Rep <b>227</b>	<b>Dance Laboratory</b>				<b>1.00</b>		
20194	PD W LAB 001 F		12-2PM	DANCE STUDIO A	Deyoung Jr		
Modern 20195	PD W LAB 002 F		12-2PM	DANCE STUDIO D	West		
Ballet 20196	PD W LAB 003 F		2-4PM	DANCE STUDIO A	Hirina		
Yoga/Pilates Lab 20519	P W LAB 004 F		2-4PM	DANCE STUDIO D	Biza		
Congolese 32905	PD W LAB 005 TTH		9-10AM	ARR	Foust		
Intermediate Hip Hop							

CAT#	Course Title					CR	PREREQ	LAB FEE
Class #	CODE CMP SEC	DAYS	TIME	LOCATION	INSTRUCTOR			

This class meets in Studio A. It is combined with a non-major section. 20 spots are available for majors and 15 spots are available for non-majors.

**231 Dance Comp 3** 2.00 ADVISORY  
20554 PD W LAB 001 TTH 2-330PM DANCE STUDIO D Torijano

**241 Art of Dance** 3.00  
18581 P RW SEM 001 MW 10-1130AM B834 EQ Genne

**242 Int Music Move** 2.00  
29129 PI LAB 001 MW 10-12PM DANCE STUDIO C Matijas-Mecca

Class takes place in Studio C from 10-11am and then moves into Studio D from 11am-12pm for movement portion of class.

**261 Congolese 1** 1.00  
20553 P W LAB 001 TTH 4-530PM DANCE STUDIO D Biza

**265 Afro-Caribbean** 1.00  
32766 P W LAB 001 TTH 10-1130AM DANCE STUDIO A Wilson

**291 Sophomore Seminar** 2.00 ADVISORY  
28735 PD LAB 001 TH 430-630PM 706 BMT Croft

**301 Modern Dance III** 1.00 ADVISORY  
28731 PD LAB 001 TTH 12-130PM DANCE STUDIO A Chavasse

**311 Ballet III** 1.00 ADVISORY  
20562 PD W LAB 001 TTH 830-10AM DANCE STUDIO D Rice

**313 Ballet III** 1.00 ADVISORY  
20620 PD W LAB 001 MW 12-130PM DANCE STUDIO D West

**321 Junior Repertory** 1.00 ADVISORY  
20546 PD LAB 001 M 4-6PM DANCE STUDIO A Wilson

**321 Junior Repertory** 1.00 ADVISORY  
P LAB 001 W 4-6PM DANCE STUDIO D

**321 Junior Repertory** 1.00 ADVISORY  
20547 PD LAB 002 M 4-6PM DANCE STUDIO D Deyoung Jr

**321 Junior Repertory** 1.00 ADVISORY  
P LAB 002 W 4-6PM DANCE STUDIO A

**321 Junior Repertory** 1.00 ADVISORY  
20548 PD LAB 003 T 6-8PM DANCE STUDIO A

Guest Rep 26968 PD LAB 004 T 6-8PM DANCE STUDIO B Hopper

Guest Rep 26969 PD LAB 005 F 4-530PM DANCE STUDIO A Harge

Guest Rep **327 Dance Laboratory** 1.00  
20197 PD W LAB 001 F 12-2PM DANCE STUDIO A Deyoung Jr

Modern 20198 PD W LAB 002 F 12-2PM DANCE STUDIO D West

Ballet 20199 PD W LAB 003 F 2-4PM DANCE STUDIO A Hirina

Yoga/Pilates Lab 20520 P W LAB 004 F 2-4PM DANCE STUDIO D Biza

Congolese 32906 PD W LAB 005 TTH 9-10AM ARR Foust

Intermediate Hip Hop

This class meets in Studio A. It is combined with a non-major section. 20 spots are available for majors and 15 spots are available for non-majors.

**335 DRA** 2.00 ADVISORY  
20552 PD W LAB 001 M 6-8PM DANCE STUDIO A Deyoung Jr, Cole, Rush

**335 DRA** 2.00 ADVISORY  
P W LAB 001 M 6-8PM DANCE STUDIO B

P W LAB 001 M 6-8PM DANCE STUDIO C

P W LAB 001 M 6-8PM DANCE STUDIO D

**391 Thesis Project Lab** 1.00  
30044 PD LAB 001 ARR ARR Fogel

**401 Modern Dance IV** 1.00 ADVISORY  
28732 PD LAB 001 TTH 12-130PM DANCE STUDIO A Chavasse

**406 PTSI/UM Tech** 1.00-2.00 ADVISORY  
21190 PD LAB 001 ARR ARR Matijas-Mecca

**411 Ballet IV** 1.00 ADVISORY  
20618 PD W LAB 001 TTH 830-10AM DANCE STUDIO D Rice

**413 Ballet IV** 1.00 ADVISORY  
20621 PD W LAB 001 MW 12-130PM DANCE STUDIO D West

**421 Senior Repertory** 1.00 ADVISORY  
20549 PD LAB 001 M 4-6PM DANCE STUDIO A Wilson

**421 Senior Repertory** 1.00 ADVISORY  
P LAB 001 W 4-6PM DANCE STUDIO D

**421 Senior Repertory** 1.00 ADVISORY  
20550 PD LAB 002 M 4-6PM DANCE STUDIO D Deyoung Jr

**421 Senior Repertory** 1.00 ADVISORY  
P LAB 002 W 4-6PM DANCE STUDIO A

**421 Senior Repertory** 1.00 ADVISORY  
20551 PD LAB 003 T 6-8PM DANCE STUDIO A

Guest Rep 26970 PD LAB 004 T 6-8PM DANCE STUDIO B Hopper

Guest Rep

CAT# Class #	Course Title CODE CMP SEC	DAYS	TIME	LOCATION	CR INSTRUCTOR	PREREQ	LAB FEE
26971	PD LAB 005	F	4-530PM	DANCE STUDIO A	Harge		
Guest Rep							
<b>424</b>	<b>Taylor Repertory</b>				<b>1.00</b>		
21191	PD LAB 001		ARR	ARR	Matijas-Mecca		
<b>427</b>	<b>Dance Laboratory</b>				<b>1.00</b>		
20200	PD W LAB 001	F	12-2PM	DANCE STUDIO A	Deyoung Jr		
Modern							
20201	PD W LAB 002	F	12-2PM	DANCE STUDIO D	West		
Ballet							
20202	PD W LAB 003	F	2-4PM	DANCE STUDIO A	Hirina		
Yoga/Pilates Lab							
20521	P W LAB 004	F	2-4PM	DANCE STUDIO D	Biza		
Congolese							
32907	PD W LAB 005	TTH	9-10AM	ARR	Foust		
Intermediate Hip Hop							
This class meets in Studio A. It is combined with a non-major section. 20 spots are available for majors and 15 spots are available for non-majors.							
<b>446</b>	<b>Accomp Mvmt</b>				<b>3.00</b>	<b>ADVISORY</b>	
26449	PI LEC 001	TTH	830-10AM	3219 MOORE	Matijas-Mecca		
<b>481</b>	<b>Teaching Methods</b>				<b>3.00</b>	<b>ADVISORY</b>	
20536	PD W LEC 001	MW	10-12PM	ARR	Wilson		
Meets with DANCE 100.004, Studio A, Dance Bldg							
32815	PD W LEC 002	TTH	4-6PM	ARR	Beck		
Meets with DANCE 100.011, Studio A, Dance Bldg. Teaching Methods students move to Studio B at 5pm.							
<b>491</b>	<b>Senior Seminar</b>				<b>2.00</b>	<b>ADVISORY</b>	
20555	PD W SEM 001	F	10-12PM	B814 EQ	Hoskins		
<b>493</b>	<b>Senior Concert</b>				<b>4.00</b>	<b>ADVISORY</b>	
28875	PD LAB 001	M	9-10AM	DANCE STUDIO C	Cole		
32814	PD LAB 002	T	3-4PM	DANCE STUDIO C	Cole		
<b>496</b>	<b>Special Topics</b>				<b>3.00</b>		
32812	PI LEC 001	TTH	12-130PM	DANCE STUDIO B	Croft		
Racial Integration Amer Perf							
<b>497</b>	<b>Independent Study</b>				<b>1.00-3.00</b>	<b>ADVISORY</b>	
	D IND +		ARR	ARR			
<b>498</b>	<b>Field Experience</b>				<b>1.00-3.00</b>	<b>ADVISORY</b>	
20556	PD LAB 001		ARR	ARR	Sparling		
20910	PD LAB 002		ARR	ARR	Chavasse		
20911	PD LAB 003		ARR	ARR	Cole		
20912	PD LAB 004		ARR	ARR	Deyoung Jr		
20913	PD LAB 005		ARR	ARR	Fogel		
20914	PD LAB 006		ARR	ARR	Matijas-Mecca		
20915	PD LAB 007		ARR	ARR	Wilson		
<b>501</b>	<b>RIA 1</b>				<b>3.00</b>	<b>ADVISORY</b>	
20182	PD W LEC 001	F	2-5PM	ARR	Kane		
Meets in Geddes conference room.							
<b>511</b>	<b>Ballet</b>				<b>1.00</b>	<b>ADVISORY</b>	
20022	PD W LAB 001	TTH	830-10AM	DANCE STUDIO D	Rice		
20904	PD W LAB 002	MW	12-130PM	DANCE STUDIO D	West		
21465	PD W LAB 003	F	12-2PM	DANCE STUDIO D	West		
Ballet							
<b>513</b>	<b>Modern Dance</b>				<b>1.00</b>	<b>ADVISORY</b>	
28733	PD W LAB 002	TTH	12-130PM	DANCE STUDIO A	Chavasse		
21464	PD W LAB 003	F	12-2PM	DANCE STUDIO A	Deyoung Jr		
Modern							
<b>519</b>	<b>IS: Dance Technique</b>				<b>1.00-3.00</b>		
	D IND +		ARR	ARR			
<b>521</b>	<b>UDC</b>				<b>1.00</b>	<b>ADVISORY</b>	
20183	PD LAB 001	M	4-6PM	DANCE STUDIO A	Wilson		
<b>521</b>	<b>UDC</b>				<b>1.00</b>	<b>ADVISORY</b>	
	P LAB 001	W	4-6PM	DANCE STUDIO D			
Grad repertory for Power							
<b>521</b>	<b>UDC</b>				<b>1.00</b>	<b>ADVISORY</b>	
20203	PD LAB 002	M	4-6PM	DANCE STUDIO D	Deyoung Jr		
<b>521</b>	<b>UDC</b>				<b>1.00</b>	<b>ADVISORY</b>	
	P LAB 002	W	4-6PM	DANCE STUDIO A			
Grad repertory for Power							
<b>521</b>	<b>UDC</b>				<b>1.00</b>	<b>ADVISORY</b>	
20204	PD LAB 003	T	6-8PM	DANCE STUDIO A			
Grad repertory for Power							
26972	PD LAB 004	T	6-8PM	DANCE STUDIO B	Hopper		
Guest Rep							
26973	PD LAB 005	F	4-530PM	DANCE STUDIO A	Harge		
Guest Rep							
<b>524</b>	<b>Solo Performance</b>				<b>3.00</b>		
21480	PD W LAB 001	TTH	4-6PM	POWER REHEARSAL RM			
<b>529</b>	<b>IS: Perform/Rep</b>				<b>1.00-3.00</b>		
	D IND +		ARR	ARR			
<b>531</b>	<b>Solo Composition</b>				<b>3.00</b>	<b>ADVISORY</b>	
20184	PD W LAB 001	TTH	4-6PM	POWER REHEARSAL RM			

CAT# Class #	Course Title CODE CMP SEC	DAYS	TIME	LOCATION	CR INSTRUCTOR	PREREQ	LAB FEE
534 20023	Perf Improv 1 PD W LAB 001	MW	2-330PM	DANCE STUDIO A	3.00 Chavasse		
<b>538</b>	<b>FE: Choreography</b>				<b>1.00-3.00</b>		
20876	PD LAB 001		ARR	ARR	Sparling		
<b>539</b>	<b>IS: Choreography</b>				<b>1.00-3.00</b>		
	D IND +		ARR	ARR			
<b>543</b>	<b>Screen Portfolio</b>				<b>2.00-4.00</b>	<b>ADVISORY</b>	
	I IND +		ARR	ARR			
<b>547</b>	<b>ST: Screendance</b>				<b>1.00-3.00</b>		
22912	PD SEM 001		ARR	ARR			
<b>548</b>	<b>FE: Screendance</b>				<b>1.00-3.00</b>		
22913	PD LAB 001		ARR	ARR			
<b>549</b>	<b>IS: Screendance</b>				<b>1.00-3.00</b>		
	D IND +		ARR	ARR			
<b>571</b>	<b>Pedagogy: Technique</b>				<b>3.00</b>		
19536	PD W SEM 001	MW	10-12PM	ARR	Fogel		
Meets with	DANCE 100.006 in Studio D in Dance building from 10-11am then Grads move to Studio C from 11am-12pm.						
<b>579</b>	<b>IS: Dance Education</b>				<b>1.00-3.00</b>		
	D IND +		ARR	ARR			
<b>583</b>	<b>DRA</b>				<b>2.00</b>		
13160	PD LAB 001	M	6-8PM	DANCE STUDIO A	Deyoung Jr, Cole, Rush		
<b>583</b>	<b>DRA</b>				<b>2.00</b>		
	P LAB 001	M	6-8PM	DANCE STUDIO B			
	P LAB 001	M	6-8PM	DANCE STUDIO C			
	P LAB 001	M	6-8PM	DANCE STUDIO D			
<b>586</b>	<b>Accomp Mvmt</b>				<b>3.00</b>	<b>ADVISORY</b>	
26551	PD LEC 001	TTH	830-10AM	3219 MOORE	Matijas-Mecca		
<b>591</b>	<b>Thesis Performance</b>				<b>6.00</b>	<b>ADVISORY</b>	
	I IND +		ARR	ARR			
<b>601</b>	<b>RIA 4</b>				<b>3.00</b>	<b>ADVISORY, ENFORCED</b>	
32908	PDR LEC 001	T	10-1PM	ARR	Kane		
This class will take place in the	Geddes conference room in the Dance Annex (1327 Geddes).						
<b>611</b>	<b>Ballet</b>				<b>1.00</b>		
20854	PD W LAB 001	TTH	830-10AM	DANCE STUDIO D	Rice		
20905	PD W LAB 002	MW	12-130PM	DANCE STUDIO D	West		
21466	PD W LAB 003	F	12-2PM	DANCE STUDIO D	West		
Ballet							
<b>613</b>	<b>Modern Dance</b>				<b>1.00</b>		
28734	PD LAB 002	TTH	12-130PM	DANCE STUDIO A	Chavasse		
21467	PD LAB 003	F	12-2PM	DANCE STUDIO A	Deyoung Jr		
Modern							
<b>618</b>	<b>FE: Dance Technique</b>				<b>1.00-3.00</b>		
34786	PD LAB 001		ARR	ARR	Fogel		
<b>619</b>	<b>IS: Dance Technique</b>				<b>1.00-3.00</b>		
	D IND +		ARR	ARR			
<b>621</b>	<b>UDC</b>				<b>1.00-2.00</b>	<b>ADVISORY</b>	
20856	PD LAB 001	M	4-6PM	DANCE STUDIO A	Wilson		
<b>621</b>	<b>UDC</b>				<b>1.00-2.00</b>	<b>ADVISORY</b>	
	P LAB 001	W	4-6PM	DANCE STUDIO D			
<b>621</b>	<b>UDC</b>				<b>1.00-2.00</b>	<b>ADVISORY</b>	
20857	PD LAB 002	M	4-6PM	DANCE STUDIO D	Deyoung Jr		
<b>621</b>	<b>UDC</b>				<b>1.00-2.00</b>	<b>ADVISORY</b>	
	P LAB 002	W	4-6PM	DANCE STUDIO A			
<b>621</b>	<b>UDC</b>				<b>1.00-2.00</b>	<b>ADVISORY</b>	
21468	PD LAB 003	T	6-8PM	DANCE STUDIO A			
Guest Rep							
26974	PD LAB 004	T	6-8PM	DANCE STUDIO B	Hopper		
Guest Rep							
26975	PD LAB 005	F	4-530PM	DANCE STUDIO A	Harge		
Guest Rep							
<b>629</b>	<b>IS: Perform/Rep</b>				<b>1.00-3.00</b>		
	D IND +		ARR	ARR			
<b>631</b>	<b>Grad Studio</b>				<b>2.00</b>		
20853	PD LAB 001	F	9-12PM	ARR	Beck		
<b>631</b>	<b>Grad Studio</b>				<b>2.00</b>		
	P LAB 001	F	10-12PM	ARR			
	P LAB 001	F	10-12PM	ARR			
	P LAB 001	F	10-12PM	ARR			
<b>633</b>	<b>Choreo Portfolio</b>				<b>2.00-4.00</b>		
23027	PD LAB 001		ARR	ARR	Sparling		
<b>634</b>	<b>Perf Improv 2</b>				<b>3.00</b>		
20858	PD LAB 001	MW	2-330PM	DANCE STUDIO A	Chavasse		
<b>637</b>	<b>ST: Choreography</b>				<b>1.00-3.00</b>		
21708	PD LAB 001		ARR	ARR	Sparling		
<b>638</b>	<b>FE: Choreography</b>				<b>1.00-3.00</b>		
22988	PD LAB 001		ARR	ARR	Sparling		
<b>639</b>	<b>IS: Choreography</b>				<b>1.00-3.00</b>		
	D IND +		ARR	ARR			
<b>643</b>	<b>Screen Portfolio</b>				<b>2.00-4.00</b>		

CAT#	Course Title					CR	PREREQ	LAB FEE
Class #	CODE CMP SEC	DAYS	TIME	LOCATION	INSTRUCTOR			
22915	PD LAB 001		ARR	ARR	Sparling			
<b>647</b>	<b>ST: Screendance</b>				<b>1.00-3.00</b>			
22916	PD SEM 001		ARR	ARR	Sparling			
<b>648</b>	<b>FE: Screendance</b>				<b>1.00-3.00</b>			
22917	PD LAB 001		ARR	ARR	Sparling			
<b>649</b>	<b>IS: Screendance</b>				<b>1.00-3.00</b>			
	D IND +		ARR	ARR				
<b>679</b>	<b>IS: Dance Education</b>				<b>1.00-3.00</b>			
	D IND +		ARR	ARR				
<b>689</b>	<b>IS: Interdisc Arts</b>				<b>1.00-3.00</b>			
	D IND +		ARR	ARR				
<b>695</b>	<b>Thesis 2: Proposal</b>				<b>2.00</b>			
	D IND +		ARR	ARR				

## School of Music, Theatre and Dance

### Arts Administration (ARTSADMN)

<b>406</b>	<b>Special Topics</b>				<b>3.00</b>
25043	P W LEC 001	T	1030-130PM	2443 WDC	Dworkin
Arts Leadership Forum					
<b>410</b>	<b>Arts Entrep Forum</b>				<b>1.00</b>
28677	P LEC 001		ARR	ARR	Kuuskoski
Students receive 1 credit in section 001 for attending a minimum of 10 qualifying EXCEL seminars and completing post-workshop reflective exercises, attending an introductory and a final discussion session, and submitting a final essay.					
<b>421</b>	<b>DIY Marketing</b>				<b>1.00</b>
30908	P LEC 001	M	630-830PM	2044 MOORE	Billmann, Kuuskoski
<b>422</b>	<b>Writing Abt Your Art</b>				<b>1.00</b>
30910	P LEC 001	T	630-830PM	2044 MOORE	Kuster, Kuuskoski
<b>423</b>	<b>Grants &amp; Fundraising</b>				<b>1.00</b>
28687	P LEC 001	W	630-830PM	2044 MOORE	Throm
<b>426</b>	<b>Arts Fundraising</b>				<b>2.00</b>
22077	P W LEC 001	MW	430-530PM	2443 WDC	Poggi
<b>432</b>	<b>Recording Industry</b>				<b>1.00</b>
28793	P LEC 001	TH	630-830PM	2044 MOORE	Peters
<b>450</b>	<b>Arts Entrep Essntls</b>				<b>3.00</b>
30921	P LEC 001	T	230-530PM	2439 WDC	Dworkin, Kuuskoski
<b>491</b>	<b>Internship</b>				<b>1.00-3.00</b>
	I IND +		ARR	ARR	
<b>493</b>	<b>Special Projects</b>				<b>1.00-3.00</b>
	I IND +		ARR	ARR	
<b>495</b>	<b>EXCEerator Projects</b>				<b>1.00-3.00</b>
	I IND +		ARR	ARR	
<b>506</b>	<b>Special Topics</b>				<b>3.00</b>
25044	P W LEC 001	T	1030-130PM	2443 WDC	Dworkin
Arts Leadership Forum					
<b>510</b>	<b>Arts Entrep Forum</b>				<b>1.00</b>
28678	P LEC 001		ARR	ARR	Kuuskoski
Students receive 1 credit in section 001 for attending a minimum of 10 qualifying EXCEL seminars and completing post-workshop reflective exercises, attending an introductory and a final discussion session, and submitting a final essay.					
<b>521</b>	<b>DIY Marketing</b>				<b>1.00</b>
30909	P LEC 001	M	630-830PM	2044 MOORE	Billmann, Kuuskoski
<b>522</b>	<b>Writing Abt Your Art</b>				<b>1.00</b>
30912	P LEC 001	T	630-830PM	2044 MOORE	Kuster, Kuuskoski
<b>523</b>	<b>Grants &amp; Fundraising</b>				<b>1.00</b>
28688	P LEC 001	W	630-830PM	2044 MOORE	Throm
<b>526</b>	<b>Fundraising Arts</b>				<b>2.00</b>
31231	P LEC 001	MW	430-530PM	2443 WDC	Poggi
<b>532</b>	<b>Recording Industry</b>				<b>1.00</b>
28794	P LEC 001	TH	630-830PM	2044 MOORE	Peters
<b>535</b>	<b>Producing Theatre</b>				<b>3.00</b>
31232	P LEC 001	MW	130-3PM	2443 WDC	Poggi
<b>550</b>	<b>Arts Entrep Essntls</b>				<b>3.00</b>
30922	P LEC 001	T	230-530PM	2439 WDC	Dworkin, Kuuskoski
<b>591</b>	<b>Internship</b>				<b>1.00-6.00</b>
	I IND +		ARR	ARR	
<b>593</b>	<b>Special Projects</b>				<b>1.00-3.00</b>
	I IND +		ARR	ARR	
<b>595</b>	<b>EXCEerator Projects</b>				<b>1.00-3.00</b>
	I IND +		ARR	ARR	

### Cello (CELLO)

<b>450</b>	<b>Performance Lab</b>				<b>1.00</b>
20085	PI LAB 159	TTH	230-430PM	2058 MOORE	Elliott
<b>450</b>	<b>Performance Lab</b>				<b>1.00</b>
	P LAB 159	T	230-430PM	ARR	
<b>450</b>	<b>Performance Lab</b>				<b>1.00</b>
12314	PI LAB 178	TH	230-330PM	1380 SM	Aaron
<b>450</b>	<b>Performance Lab</b>				<b>1.00</b>
	P LAB 178	T	230-430PM	1380 SM	
<b>550</b>	<b>Performance Lab</b>				<b>1.00</b>
22135	PI LAB 159	TTH	230-430PM	2058 MOORE	Elliott
<b>550</b>	<b>Performance Lab</b>				<b>1.00</b>
	P LAB 159	T	230-430PM	ARR	
<b>550</b>	<b>Performance Lab</b>				<b>1.00</b>
22136	PI LAB 178	TH	230-330PM	1380 SM	Aaron
<b>550</b>	<b>Performance Lab</b>				<b>1.00</b>
	P LAB 178	T	230-430PM	1380 SM	

### Chamber Music (CHAMBER)

<b>470</b>	<b>Chamber Collective</b>				<b>1.00-2.00</b>	<b>ADVISORY</b>
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CAT# Class #	Course Title CODE CMP SEC	DAYS	TIME	LOCATION	CR INSTRUCTOR	PREREQ	LAB FEE
31994 <b>570</b>	PI LAB 001 <b>Chamber Collective</b>	MTH	7-830PM	1350 SM	Albert		
31995	PI LAB 001	MTH	7-830PM	1350 SM	Albert	<b>ADVISORY</b>	
<b>Clarinet (CLARINET)</b>							
111	<b>Performance</b>					<b>2.00</b>	
25539	PI REC 001		ARR	ARR			
<b>Composition (COMP)</b>							
221	<b>Intro Elem Comp</b>					<b>3.00</b>	<b>ADVISORY</b>
13115	P W LEC 001	WTHF	1-2PM	706 BMT	Etezady		
Beginning course for non-music majors.							
233	<b>Special Topics Comp</b>					<b>3.00</b>	
26140	P REC 002	TTH	830-10AM	UMMA AUD	Kuster		
Speaking From the Stage							
415	<b>Intro Electron Mus</b>					<b>2.00</b>	
21175	A W LEC 001	TH	430-6PM	1350 SM	Santos		
22933	PI W LAB 002	M	430-530PM	3213 MOORE	Santos		
22934	PI W LAB 003	W	930-1030AM	2026 MOORE	Santos		
22935	PI W LAB 004	M	530-630PM	3213 MOORE	Santos		
22936	PI W LAB 005	W	530-630PM	3213 MOORE	Santos		
416	<b>Sem Electron Mus</b>					<b>2.00</b>	<b>ENFORCED</b>
33608	PIR SEM 001	T	4-530PM	DC	Santos		
Class meets in EMS-B in the Duderstadt Center							
421	<b>Creative Comp</b>					<b>3.00</b>	<b>ADVISORY</b>
13119	P RW LEC 001	T	130-330PM	1370 SM	Schoenfeld		
433	<b>Special Topics Comp</b>					<b>3.00</b>	
26141	P REC 002	TTH	830-10AM	UMMA AUD	Kuster		
Speaking From the Stage							
450	<b>Undergrad Seminar</b>					<b>1.00</b>	<b>ADVISORY</b>
13126	P R SEM 001	F	330-530PM	2044 MOORE	Daugherty		
504	<b>Words &amp; Music</b>					<b>3.00</b>	<b>ADVISORY</b>
28499	PI SEM 001	M	1-4PM	ARR	Gregerson		
515	<b>Intro Electron Mus</b>					<b>2.00</b>	
21176	A W LEC 001	TH	430-6PM	1350 SM	Santos		
22937	PI W LAB 002	M	430-530PM	ARR	Santos, Simon		
22938	PI W LAB 003	W	930-1030AM	ARR	Santos, Simon		
22939	PI W LAB 004	M	530-630PM	ARR	Santos, Simon		
22940	PI W LAB 005	W	530-630PM	ARR	Santos, Simon		
526	<b>Adv Sty Elec Mus</b>					<b>2.00-4.00</b>	<b>ENFORCED</b>
18314	PIR SEM 001	T	4-530PM	DC	Santos		
Class meets in EMS-B in the Duderstadt Center							
550	<b>Seminar in Comp</b>					<b>2.00</b>	<b>ADVISORY</b>
13133	P SEM 001	F	330-530PM	2058 MOORE	Sheng		
850	<b>Adv Sem in Comp</b>					<b>2.00</b>	<b>ADVISORY</b>
13135	P SEM 001	F	330-530PM	2058 MOORE	Sheng		
900	<b>Preliminary Exam</b>					<b>1.00</b>	
	I IND +		ARR	ARR			
990	<b>Diss-Precand</b>					<b>1.00-8.00</b>	<b>ADVISORY</b>
	I IND +		ARR	ARR			
995	<b>Diss-Cand</b>					<b>8.00</b>	<b>ENFORCED</b>
	IR IND +		ARR	ARR			
<b>Conducting (CONDUCT)</b>							
315	<b>Elem Conducting</b>					<b>2.00</b>	
22973	P R REC 001	MWF	830-930AM	1320 MOORE	Snyder		
315	<b>Elem Conducting</b>					<b>2.00</b>	
	P R REC 001	MWF	830-930AM	1378 SM			
Instrumental							
315	<b>Elem Conducting</b>					<b>2.00</b>	
13142	P R REC 002	MWF	930-1030AM	1320 MOORE	Snyder		
315	<b>Elem Conducting</b>					<b>2.00</b>	
	P R REC 002	MWF	930-1030AM	1378 SM			
Instrumental							
315	<b>Elem Conducting</b>					<b>2.00</b>	
13143	P R REC 003	TTH	230-4PM	1374 SM	Skadsem		
Choral							
316	<b>Elem Conducting</b>					<b>2.00</b>	<b>ADVISORY</b>
25112	P REC 001	MWF	930-1030AM	1374 SM	Frey		
316	<b>Elem Conducting</b>					<b>2.00</b>	<b>ADVISORY</b>
	P REC 001	MWF	930-1030AM	1370 SM			
415	<b>Intermed Instrumntl</b>					<b>2.00</b>	
25279	PI W REC 001	T	230-430PM	1378 SM	Sans Arrufat		
442	<b>Chor Cond Tec&amp;Rp</b>					<b>3.00</b>	<b>ADVISORY</b>
13144	PI SEM 001	MW	230-4PM	2038 MOORE	Stover		
501	<b>Sem-Orch Conducting</b>					<b>2.00-4.00</b>	
13145	PI SEM 001	TTH	1230-230PM	1340 MOORE	Kiesler		
502	<b>Dir Perf-Orch Cond</b>					<b>2.00</b>	
13146	PI SEM 001		ARR	ARR	Kiesler		

CAT# Class #	Course Title CODE CMP SEC	DAYS	TIME	LOCATION	CR INSTRUCTOR	PREREQ	LAB FEE
503	Band&Wind Ens Cond				2.00-4.00		
13147	PI SEM 001 T		1030-1230PM	1378 SM	Haithcock		
<b>504</b>	<b>Dir Perf Band&amp;Wind</b>				<b>2.00</b>		
13148	PI SEM 001		ARR	ARR	Haithcock		
<b>505</b>	<b>Sem Choral Conduct</b>				<b>2.00-4.00</b>		
13149	PI SEM 001 TTH		1230-230PM	ARR	Rogers Jr		
<b>505</b>	<b>Sem Choral Conduct</b>				<b>2.00-4.00</b>		
	P SEM 001 M		230-430PM	2044 MOORE			
	P SEM 001 W		230-5PM	ARR			
Wednesday class will be held in Studio 3054.							
T/Th 12:30-2:30 will meet with Orpheus Singers in Stamps Auditorium							
<b>506</b>	<b>Dir Perf Chorl Cond</b>				<b>2.00</b>		
13150	PI SEM 001		ARR	ARR	Blackstone		
<b>510</b>	<b>Aural Skill-Conductr</b>				<b>2.00</b>	<b>ADVISORY</b>	
	IND +		ARR	ARR			
<b>595</b>	<b>Pract in Teaching</b>				<b>1.00</b>		
21670	PI LEC 001		ARR	ARR	Rogers Jr		
<b>601</b>	<b>Orch-Opera Repertoi</b>				<b>2.00</b>	<b>ADVISORY</b>	
13152	PI SEM 001 TTH		1230-230PM	1340 MOORE	Kiesler		
<b>602</b>	<b>Wind Ens-Band Reper</b>				<b>2.00</b>	<b>ADVISORY</b>	
13153	P SEM 001		ARR	ARR	Kiesler		
24389	P SEM 002 TH		1030-1230PM	1378 SM	Haithcock		
<b>603</b>	<b>Choral Repertoire</b>				<b>2.00</b>	<b>ADVISORY</b>	
13154	PI SEM 001 T		1030-1230PM	3219 MOORE	Rogers Jr		
<b>801</b>	<b>Adv Std&amp;Dir Perform</b>				<b>2.00-6.00</b>	<b>ADVISORY</b>	
	I IND +		ARR	ARR			
<b>900</b>	<b>Preliminary Exam</b>				<b>1.00</b>		
	I IND +		ARR	ARR			
<b>990</b>	<b>Diss-Precand</b>				<b>1.00-8.00</b>	<b>ADVISORY</b>	
	I IND +		ARR	ARR			
<b>995</b>	<b>Diss-Cand</b>				<b>8.00</b>	<b>ENFORCED</b>	
	IR IND +		ARR	ARR			
<b>Double Bass (DBLBASS)</b>							
<b>450</b>	<b>Performance Lab</b>				<b>1.00</b>		
26826	PI LAB 176		ARR	ARR	Dimoff		
<b>550</b>	<b>Performance Lab</b>				<b>1.00</b>		
26827	P LAB 176		ARR	ARR	Dimoff		
<b>Early Music (EARLYMUS)</b>							
<b>450</b>	<b>Basso Continuo</b>				<b>2.00</b>		
25113	P REC 001 TTH		330-430PM	ARR	Gascho		
Meets in 2059 Moore							
<b>550</b>	<b>Basso Continuo I</b>				<b>2.00</b>		
25114	P LEC 001 TTH		330-430PM	ARR	Gascho		
Meets in 2059 Moore							
<b>Ensemble (ENS)</b>							
<b>181</b>	<b>St Read Skills-Pno</b>				<b>2.00</b>	<b>ADVISORY</b>	
13162	P REC 001 F		230-430PM	61 SM	Collier		
School of Music students, by audition only.							
<b>325</b>	<b>Orch Rep-Strings</b>				<b>1.00-2.00</b>		
13163	P LAB 001 M		430-630PM	2058 MOORE	Dimoff		
Double Bass							
13164	P LAB 003 M		6-7PM	2020 MOORE	Coade		
Viola							
22193	P LAB 004 W		530-630PM	1374 SM	Song		
Violin							
22368	P LAB 005 T		230-330PM	ARR	Schotten		
Viola							
<b>326</b>	<b>Orc Repertoire-Harp</b>				<b>2.00</b>		
21084	P R LAB 001		ARR	ARR	Holland		
<b>335</b>	<b>String Quartet</b>				<b>1.00-2.00</b>		
13165	P LAB 001 MTH		7-830PM	ARR	Votapek		
<b>344</b>	<b>Univ Campus Orch</b>				<b>1.00</b>	<b>ADVISORY</b>	
13166	P LAB 001 W		7-930PM	1380 SM	Weinberg		
Campus Symphony Orchestra							
Audition Required. Please see <a href="http://smt.d.umich.edu/current_students/perf_opps/orchestras.htm">http://smt.d.umich.edu/current_students/perf_opps/orchestras.htm</a> for audition information							
13167	P LAB 002 W		7-930PM	1320 MOORE			
Campus Philharmonia Orchestra							
Audition Required. Please see <a href="http://smt.d.umich.edu/current_students/perf_opps/orchestras.htm">http://smt.d.umich.edu/current_students/perf_opps/orchestras.htm</a> for audition information							
<b>345</b>	<b>Univ Orchestras</b>				<b>1.00-2.00</b>	<b>ADVISORY</b>	
13168	P R LAB 001 MWF		230-430PM	1380 SM	Kiesler		
University Symphony Orchestra							
13169	P LAB 002 MWF		230-430PM	1320 MOORE	Sans Arrufat		
University Philharmonia Orch.							
<b>346</b>	<b>Campus Band</b>				<b>1.00</b>	<b>ADVISORY</b>	

CAT# Class #	Course Title CODE CMP SEC	DAYS	TIME	LOCATION	CR INSTRUCTOR	PREREQ	LAB FEE
13170	P LAB 001	TH	7-9PM	101 REVELLI	Pasquale		
Campus "University" Band							
24208	P LAB 002	W	7-9PM	101 REVELLI	Frey		
Campus Band							
<b>347</b>	<b>Univ Band</b>				<b>1.00-2.00</b>	<b>ADVISORY</b>	
13171	P R LAB 001	MWF	1030-1230PM	1380 SM	Haithcock		
Symphony Band							
13172	P R LAB 002	MWF	1230-230PM	1380 SM	Snyder		
Concert Band							
<b>348</b>	<b>Marching Band</b>				<b>1.00-2.00</b>	<b>ADVISORY</b>	<b>125.00</b>
13173	P LAB 001	MTWTHF	445-615PM	ARR	Pasquale, Frey, Ricotta		
20907	PI LAB 002	MTWTHF	445-615PM	ARR	Pasquale, Frey		
<b>349</b>	<b>Univ Choir</b>				<b>1.00-2.00</b>	<b>ADVISORY</b>	
13174	P R LAB 001	MWF	1-230PM	1320 MOORE	Stover		
<b>350</b>	<b>Univ Chamber Choir</b>				<b>1.00-2.00</b>	<b>ADVISORY</b>	
13175	P R LAB 001	MWF	1-230PM	1360 MOORE	Rogers Jr		
<b>351</b>	<b>Arts Chorale</b>				<b>1.00</b>	<b>ADVISORY</b>	
13176	P R LAB 001	T	4-6PM	AUD 4 MLB	Glass		
<b>351</b>	<b>Arts Chorale</b>				<b>1.00</b>	<b>ADVISORY</b>	
	P R LAB 001	TH	4-6PM	AUD 4 MLB			
	P R LAB 001	TTH	4-6PM	506 BMT			
<b>352</b>	<b>Opera Chorus</b>				<b>1.00</b>	<b>ADVISORY</b>	
13177	P LAB 001		ARR	ARR	Rogers Jr		
<b>353</b>	<b>Mens Glee Club</b>				<b>1.00</b>	<b>ADVISORY</b>	
13178	P LAB 001	TH	7-930PM	AUD 4 MLB	Stover		
<b>353</b>	<b>Mens Glee Club</b>				<b>1.00</b>	<b>ADVISORY</b>	
	P LAB 001	SU	6-8PM	AUD 4 MLB			
<b>354</b>	<b>Univ Choral Union</b>				<b>1.00</b>	<b>ADVISORY</b>	
13179	P LAB 001	M	6-1030PM	AUD 4 MLB	Hanoian		
<b>354</b>	<b>Univ Choral Union</b>				<b>1.00</b>	<b>ADVISORY</b>	
	P LAB 001	M	6-1030PM	LEC RM 1 MLB			
<b>356</b>	<b>Womens Glee Club</b>				<b>1.00</b>	<b>ADVISORY</b>	
13180	P LAB 001	TH	630-10PM	LEC RM 1 MLB	Skadsem		
<b>356</b>	<b>Womens Glee Club</b>				<b>1.00</b>	<b>ADVISORY</b>	
	P LAB 001	SU	630-10PM	AUD 3 MLB			
<b>360</b>	<b>Campus Jazz Ensemble</b>				<b>1.00</b>		
22157	P LAB 001	TH	8-10PM	1320 MOORE	Wilson, Miller		
<b>400</b>	<b>Early Mus Ensemble</b>				<b>1.00-2.00</b>	<b>ADVISORY</b>	
13181	P LAB 001	TTH	930-1130AM	1320 MOORE	Gascho		
Renaissance Choir							
20322	PI LAB 002		ARR	ARR	Gascho		
	P LAB 002	TH	7-830PM	ARR			
Sm. Baroque Chamber Ensembles							
13182	PI LAB 003	TTH	1130-130PM	1320 MOORE	Gascho, Berofsky		
Baroque Chamber Orchestra							
<b>405</b>	<b>Beg Indonesian Orch</b>				<b>1.00</b>		
16822	P LAB 001	TTH	5-6PM	1320 MOORE	Walton		
Learn to play the dynamic, subtle, transcendent music of the Javanese Gamelan! These classes are for people who want to experience a musical tradition totally different from western folk, rock or classical music. The gamelan is an ensemble of gongs, metallophones, drums, xylophone, a few stringed instruments, and singers. No previous knowledge of Indonesia or of music is expected. These courses are open to all students, undergraduate and graduate in all departments of the university. For information contact Susan Walton swalton@walton							
<b>407</b>	<b>Int Indonesian Orch</b>				<b>1.00-2.00</b>	<b>ADVISORY</b>	
16823	P LAB 001	TTH	6-745PM	1320 MOORE	Walton		
<b>407</b>	<b>Int Indonesian Orch</b>				<b>1.00-2.00</b>	<b>ADVISORY</b>	
	P LAB 001	W	430-6PM	1320 MOORE			
Learn to play the dynamic, subtle, transcendent music of the Javanese Gamelan! These classes are for people who want to experience a musical tradition totally different from western folk, rock or classical music. The gamelan is an ensemble of gongs, metallophones, drums, xylophone, a few stringed instruments, and singers. No previous knowledge of Indonesia or of music is expected. These courses are open to all students, undergraduate and graduate in all departments of the university. For information contact Susan Walton swalton@walton.							
<b>460</b>	<b>Jazz Ensemble</b>				<b>1.00-2.00</b>	<b>ADVISORY</b>	
13183	P LAB 001	TTH	230-430PM	1320 MOORE	Rowe		
Jazz Ensemble							
13184	P LAB 002	MW	1030-1230PM	1320 MOORE	Wilson		
Jazz Lab Ensemble							
<b>461</b>	<b>Small Woodwind Ens</b>				<b>1.00</b>		
13185	PI LAB 001	T	330-430PM	ARR	King III		
<b>461</b>	<b>Small Woodwind Ens</b>				<b>1.00</b>		
	P LAB 001	TH	430-530PM	ARR			
	P LAB 001	TH	7-830PM	ARR			
Woodwind Quintets							
<b>461</b>	<b>Small Woodwind Ens</b>				<b>1.00</b>		
13186	P LAB 002	W	630-8PM	ARR	McAllister		
Saxophone Ensemble							
29671	P LAB 003		ARR	ARR	Ambrose King		
	P LAB 003	TH	7-830PM	ARR			
Meets Thursdays at 4:30 in 3019 Moore.							
<b>462</b>	<b>Chamber Jazz Ens</b>				<b>1.00-2.00</b>	<b>ADVISORY</b>	

CAT# Class #	Course Title CODE CMP SEC	DAYS	TIME	LOCATION	CR INSTRUCTOR	PREREQ	LAB FEE
13187 <b>462</b>	P R LAB 001 <b>Chamber Jazz Ens</b>	MTWF	430-6PM	ARR	Hurst, Rowe		
	P R LAB 001	M	6-8PM	1320 MOORE	<b>1.00-2.00</b>	<b>ADVISORY</b>	
	P R LAB 001	M	8-930PM	ARR			
Each ensemble will be assigned one lab time after ensembles are formed. Jazz majors only.							
13188 <b>463</b>	PI LAB 001 <b>Small Brass Ens</b>	T	330-430PM	1215 MOORE	Campbell		<b>1.00</b>
	P LAB 001	TH	430-530PM	1378 SM			<b>1.00</b>
	P LAB 001	TH	7-830PM	ARR			
Small Brass Ensembles							
29799 <b>463</b>	P LAB 002 <b>Small Brass Ens</b>		ARR	ARR	Unsworth		<b>1.00</b>
Freshman Horn Ens							
13189	P LAB 003	TH	1030-1130AM	STAMPS	Jackson		
Trombone Ensemble							
13190	P LAB 004	T	430-630PM	STAMPS	Kaenzig		
Tuba & Euphonium Ensemble							
23319	P LAB 006		ARR	ARR	Campbell		
Trumpet Ensemble							
19837 <b>464</b>	PI LAB 001 <b>Wind Chamber Music</b>	T	330-430PM	ARR	King III		<b>1.00</b> <b>ADVISORY</b>
	P LAB 001	TH	430-530PM	ARR			<b>1.00</b> <b>ADVISORY</b>
17693 <b>465</b>	PI LAB 001 <b>Small Percuss Ens</b>	TTH	1230-230PM	1380 SM	Gramley		<b>1.00</b>
Monday evening is for Vencedores Samba Band rehearsals.							
20627	PI LAB 002	M	830-11PM	1380 SM	McCall, Urena Gonzalez		
World Percussion Ensemble							
T/Th - Steel Band							
M - Samba Band							
13191 <b>466</b>	PI LAB 001 <b>Piano Chamber Mus</b>		ARR	ARR	Cheng		<b>2.00</b> <b>ADVISORY</b>
	P LAB 001	TH	7-830PM	ARR			<b>2.00</b> <b>ADVISORY</b>
13192 <b>467</b>	P LAB 001 <b>Creative Arts Orch</b>	TH	530-730PM	1380 SM	Kirschenmann		<b>1.00-2.00</b> <b>ADVISORY</b>
18457 <b>469</b>	P LAB 002 <b>Orch Rep Winds&amp;Perc</b>		ARR	ARR	Sherwood		<b>1.00</b> <b>ADVISORY</b>
Percussion/Timpani Repertoire							
Meets in 1427 Moore Building.							
24386 <b>470</b>	PI LAB 003 <b>Orpheus Singers</b>		ARR	ARR	Kiesler		<b>1.00-2.00</b> <b>ADVISORY</b>
16224	PI LAB 001	TTH	1230-230PM	STAMPS	Rogers Jr		<b>1.00-2.00</b> <b>ADVISORY</b>
13193 <b>475</b>	PI REC 001 <b>Contemp Direct Ens</b>	TTH	1030-1230PM	1380 SM	Sans Arrufat		<b>1.00-2.00</b> <b>ADVISORY</b>
Rackham students elect MUSPERF 882.							
17562 <b>480</b>	PI LEC 001 <b>Mixed Chamber Music</b>	MWF	430-630PM	ARR	King III		<b>1.00-2.00</b>
	P LEC 001	TH	7-830PM	ARR			<b>1.00-2.00</b>
13194 <b>481</b>	P R LAB 001 <b>Piano Accompanying</b>		ARR	ARR	Collier		<b>2.00</b>
Jr. & Sr. Piano Majors Only. 1/2 Hr. private instruction and 1 1/2 hrs. studio work.							
13195 <b>525</b>	P LAB 001 <b>Orch Rep-Strings</b>	M	430-630PM	2058 MOORE	Dimoff		<b>1.00-2.00</b> <b>ADVISORY</b>
Double Bass							
13196	P LAB 003	M	6-7PM	2020 MOORE	Coade		
Viola							
22367	P LAB 004	W	530-630PM	1374 SM	Song		
Violin							
22369	P LAB 005	T	230-330PM	ARR	Schotten		
Viola							
24312 <b>526</b>	P R LAB 001 <b>Orc Repertoire-Harp</b>		ARR	ARR	Holland		<b>2.00</b> <b>ADVISORY</b>
13197 <b>535</b>	P LAB 001 <b>String Quartet</b>	MTH	7-830PM	ARR	Votapek		<b>1.00-2.00</b> <b>ADVISORY</b>
13198 <b>539</b>	P R LAB 001 <b>Piano Acc&amp;Chamb Mus</b>		ARR	ARR	Katz		<b>4.00</b> <b>ADVISORY</b>
Accompanying majors only							
13199 <b>540</b>	P R LAB 001 <b>Pno Accom&amp;Chamb Mus</b>		ARR	ARR	Katz		<b>4.00-6.00</b> <b>ADVISORY</b>
Accompanying majors only							
13200 <b>545</b>	P R LAB 001 <b>Univ Orchestras</b>	MWF	230-430PM	1380 SM	Kiesler		<b>1.00-2.00</b> <b>ADVISORY</b>
University Symphony Orchestra							
13201	P R LAB 002	MWF	230-430PM	1320 MOORE	Sans Arrufat		
University Philharmonia Orch.							
<b>547</b>	<b>University Band</b>						<b>1.00-2.00</b> <b>ADVISORY</b>

CAT# Class #	Course Title CODE CMP SEC	DAYS	TIME	LOCATION	CR INSTRUCTOR	PREREQ	LAB FEE
13202	P R LAB 001	MWF	1030-1230PM	1380 SM	Haithcock		
Symphony Band							
13203	P R LAB 002	MWF	1230-230PM	1380 SM	Snyder		
Concert Band							
<b>549</b>	<b>University Choir</b>				<b>2.00</b>	<b>ADVISORY</b>	
13204	P R LAB 001	MWF	1-230PM	1320 MOORE	Stover		
<b>550</b>	<b>Univ Chamber Choir</b>				<b>1.00-2.00</b>	<b>ADVISORY</b>	
13205	P R LAB 001	MWF	1-230PM	1360 MOORE	Rogers Jr		
<b>553</b>	<b>Mens Glee Club</b>				<b>1.00</b>		
23492	P LAB 001	TH	7-930PM	AUD 4 MLB	Stover		
<b>553</b>	<b>Mens Glee Club</b>				<b>1.00</b>		
	P LAB 001	SU	6-8PM	AUD 4 MLB			
<b>554</b>	<b>Univ Choral Union</b>				<b>1.00</b>		
17171	P LAB 001	M	6-1030PM	AUD 4 MLB	Hanoian		
<b>554</b>	<b>Univ Choral Union</b>				<b>1.00</b>		
	P LAB 001	M	6-1030PM	LEC RM 1 MLB			
<b>556</b>	<b>Womens Glee Club</b>				<b>1.00</b>	<b>ADVISORY</b>	
23493	P LAB 001	TH	630-10PM	LEC RM 1 MLB	Skadsem		
<b>556</b>	<b>Womens Glee Club</b>				<b>1.00</b>	<b>ADVISORY</b>	
	P LAB 001	SU	630-10PM	AUD 3 MLB			
<b>566</b>	<b>Piano Chamber Mus</b>				<b>2.00</b>		
13206	PI LEC 001		ARR	ARR	Cheng		
<b>566</b>	<b>Piano Chamber Mus</b>				<b>2.00</b>		
	P LEC 001	TH	7-830PM	ARR			
<b>569</b>	<b>Orc Rep Winds&amp;Perc</b>				<b>1.00</b>	<b>ADVISORY</b>	
18458	PI LAB 002		ARR	ARR	Sherwood		
Percussion/Timpani Repertoire Meets in 1427 Moore							
24387	PI LAB 003		ARR	ARR	Kiesler		
<b>580</b>	<b>Mixed Chamber Music</b>				<b>1.00-2.00</b>	<b>ADVISORY</b>	
13207	PIR LAB 001	MWF	430-630PM	ARR	King III		
<b>581</b>	<b>Piano Acc&amp;Duo Rep</b>				<b>2.00-4.00</b>	<b>ADVISORY</b>	
13208	P R LEC 001	F	430-630PM	1374 SM	Collier		
1/2 Hr. private instruction and 1 1/2 hrs. studio work.							
<b>639</b>	<b>Piano Acc&amp;Chamb Mus</b>				<b>4.00</b>	<b>ADVISORY</b>	
13209	PIR LAB 001		ARR	ARR	Katz		
<b>640</b>	<b>Piano Acc&amp;Chamb Mus</b>				<b>4.00-6.00</b>	<b>ADVISORY</b>	
13210	PIR LAB 001		ARR	ARR	Katz		

## Euphonium-Baritone (EUPHBARI)

## Flute (FLUTE)

## Fortepiano (FPIANO)

## Guitar (GUITAR)

**111 Performance** **2.00** **ADVISORY**

29024 P W REC 001 TTH 230-330PM 2038 MOORE Baugh  
Guitar 111 is for beginners - those who have never played guitar or who have very little experience. If you do not own a guitar one will be provided for you to use during the semester. This is not a class for intermediate or advanced guitarists. If you have playing experience, please register for GUITAR 112.

The purpose of GUITAR 111 is to help students develop their guitar skills, with a primary focus on using the guitar as an accompaniment instrument. Right Hand skills covered will include finger picking, flat picking, and a variety of strumming patterns. Left Hand skills will include open chords, barre chords, melody chords, and basic scale patterns. Introduction to reading of standard music notation, guitar tablature, and chord symbols will be covered. Other topics that will be presented include improvisation, playing by ear, and using the capo for transposition.

**112 Performance** **2.00**

32813 P W REC 001 TTH 230-330PM 2020 MOORE Sukumaran  
Guitar 112 is for intermediate level guitarists - who have played guitar previously. You should have some experience playing open chords, strumming, and either finger picking or flat picking. Some experience reading chord symbols, tablature, and/or standard music notation is helpful. If you do not have any previous experience please register for GUITAR 111.

You must have your own acoustic steel string or nylon string acoustic guitar for GUITAR 112.

GUITAR 112 will continue developing the skills introduced in GUITAR 111. Right Hand skills covered will include finger picking, flat picking, and a variety of strumming patterns. Left Hand skills will include open chords, barre chords, melody chords, pentatonic, blues, major, and minor scale patterns. Reading of standard music notation, guitar tablature, and chord symbols will be included. Other topics that will be covered include improvisation, playing by ear, and using the capo for transposition.

## Harp (HARP)

**450 Performance Lab** **1.00**

12562 PI LAB 161 TH 430-630PM 1370 SM Holland

**450 Performance Lab** **1.00**

P LAB 161 T 230-430PM ARR

CAT# Class #	Course Title CODE CMP SEC	DAYS	TIME	LOCATION	CR INSTRUCTOR	PREREQ	LAB FEE
550 22134	Performance Lab PI LAB 161	TH	430-630PM	1370 SM	1.00 Holland		
<b>550</b>	<b>Performance Lab</b> P LAB 161	T	230-430PM	ARR	<b>1.00</b>		
<b>Jazz &amp; Improvisational Studies (JAZZ)</b>							
<b>113</b>	<b>Jazz Piano</b>				<b>1.00</b>		
17190	PIR LAB 001	F	930-1030AM	ARR	Rowe		
Class will meet in Studio: SM 2220. Jazz Majors Only.							
18232	PIR LAB 002	W	930-1030AM	ARR	Rowe		
Class will meet in Studio: SM 2220. Jazz Majors Only.							
<b>220</b>	<b>Basic Musicianship I</b>				<b>3.00</b>	<b>ADVISORY</b>	
16379	PIR LEC 001	TTH	830-1030AM	2058 MOORE	Kirschenmann, Miller		
<b>309</b>	<b>Imagination</b>				<b>3.00</b>		
30660	P W SEM 001	TTH	230-4PM	B113 MLB	Amrine		
<b>450</b>	<b>Contemplatv Prac Sem</b>				<b>2.00</b>	<b>ADVISORY</b>	
16536	PI SEM 001	T	2-4PM	202 STRNS	Travers		
20499	PI SEM 002	T	4-6PM	202 STRNS	Travers		
21350	PI SEM 003	W	6-8PM	202 STRNS	Travers		
26688	PI SEM 004	TH	530-730PM	202 STRNS	Travers		
29302	PI SEM 005	TH	730-930PM	202 STRNS	Travers		
<b>454</b>	<b>Special Topics</b>				<b>1.00-2.00</b>		
17534	PI LEC 001		ARR	ARR	Sarath		
22685	PI LEC 002	W	4-6PM	202 STRNS	Travers		
26758	P R LEC 003	T	930-1030AM	1378 SM	Okazaki		
Rhythmic Training Jazz majors only. Sophomore and above. This course seeks to improve the musician's rhythmic acuity through training in three main areas: Time (ability to keep a steady beat and flow), Phrasing (how things are placed in time), and Feel (rhythmic nuance, swing, groove, pocket). Most coursework will be completed with exercises in singing and clapping, using standard Jazz repertoire.							
<b>460</b>	<b>Intro to Jazz Improv</b>				<b>3.00</b>		
22108	PI LEC 001	TTH	1230-130PM	1374 SM	Wilson		
<b>466</b>	<b>Jazz Improvstn I</b>				<b>3.00</b>	<b>ADVISORY</b>	
13222	PIR LAB 001	TTH	1230-130PM	1378 SM	Rowe		
<b>468</b>	<b>Jazz Composition I</b>				<b>2.00</b>		
13223	PI LEC 001	TTH	1230-130PM	2044 MOORE	Bishop		
<b>469</b>	<b>Jazz Arranging I</b>				<b>2.00</b>	<b>ADVISORY</b>	
16098	P LEC 001	MW	1-230PM	ARR	Wilson		
Class meets in the Duderstadt Center Windows Training Room 3.							
<b>471</b>	<b>Jazz Improvstn III</b>				<b>3.00</b>	<b>ADVISORY</b>	
13225	PI LAB 001	TTH	130-230PM	1378 SM	Bishop		
<b>550</b>	<b>Contemplatv Prac Sem</b>				<b>2.00</b>		
23954	PI SEM 001	T	2-4PM	202 STRNS	Travers		
23955	PI SEM 002	T	4-6PM	202 STRNS	Travers		
23956	PI SEM 003	W	6-8PM	202 STRNS	Travers		
26689	PI SEM 004	TH	530-730PM	202 STRNS	Travers		
29303	PI SEM 005	TH	730-930PM	202 STRNS	Travers		
<b>554</b>	<b>Jazz Special Topics</b>				<b>2.00</b>		
22389	PI SEM 001	M	1230-230PM	201 STRNS	Sarath		
23953	PI SEM 002	W	4-6PM	202 STRNS	Travers		
26759	PIR SEM 003	T	930-1030AM	1378 SM	Okazaki		
Rhythmic Training This course seeks to improve the musician's rhythmic acuity through training in three main areas: Time (ability to keep a steady beat and flow), Phrasing (how things are placed in time), and Feel (rhythmic nuance, swing, groove, pocket). Most coursework will be completed with exercises in singing and clapping, using standard Jazz repertoire.							
<b>576</b>	<b>Contemp Imp</b>				<b>4.00</b>	<b>ADVISORY</b>	
13228	PIR LAB 001	T	1130-130PM	1370 SM	Sarath		
<b>Music Education (MUSED)</b>							
<b>111</b>	<b>Art of Mus Teach</b>				<b>2.00</b>		
20029	P LEC 001	TH	1230-230PM	1370 SM	Skadsem		
<b>121</b>	<b>Tech for Music Ed</b>				<b>1.00</b>	<b>ENFORCED</b>	
21917	P R LAB 001	W	5-7PM	378 SM	Rodriguez		
<b>201</b>	<b>Tch Str Instr I</b>				<b>1.00</b>		
13229	P LEC 001	TTH	8-930AM	2032 MOORE	Hopkins		
<b>201</b>	<b>Tch Str Instr I</b>				<b>1.00</b>		
	P LEC 001	TTH	8-930AM	2038 MOORE			
<b>203</b>	<b>Tch Woodwind Instr</b>				<b>1.00</b>		
21918	P REC 001	TTH	1030-1230PM	2044 MOORE	Conway		
<b>205</b>	<b>Tch Brass Instr</b>				<b>1.00</b>		
13230	P REC 001	TTH	1030-1230PM	2044 MOORE	Conway		
<b>207</b>	<b>Tch Percuss Instr</b>				<b>1.00</b>		
13231	P REC 001	MWF	830-930AM	1380 SM	Bernstein, Fitzpatrick		
<b>342</b>	<b>Teach Gen Mus Sec</b>				<b>2.00</b>	<b>ADVISORY</b>	
30989	P LEC 001	TTH	1030-1230PM	2058 MOORE	Rodriguez		
<b>372</b>	<b>Sec Inst Meth</b>				<b>2.00</b>	<b>ADVISORY</b>	
25966	P LEC 001	TTH	1230-230PM	2058 MOORE	Fitzpatrick		
<b>372</b>	<b>Sec Inst Meth</b>				<b>2.00</b>	<b>ADVISORY</b>	
	P LEC 001	TH	830-1030AM	ARR			

CAT# Class #	Course Title CODE CMP SEC	DAYS	TIME	LOCATION	CR INSTRUCTOR	PREREQ	LAB FEE
Fieldwork Experience							
<b>442</b>	<b>Chor Cond Tec&amp;Rp</b>				<b>3.00</b>	<b>ADVISORY</b>	
13233	PI SEM 001	MW	230-4PM	2038 MOORE	Stover		
<b>475</b>	<b>String Pedagogy I</b>				<b>2.00</b>		
26074	P LAB 001	T	830-1130AM	1370 SM	Mutter		
Suzuki Pedagogy: Violin/Viola							
31239	P LAB 002	T	830-1130AM	1374 SM	Yun		
Cello							
<b>490</b>	<b>Spec Proj&amp;Readings</b>				<b>1.00-4.00</b>	<b>ADVISORY</b>	
	I IND +		ARR	ARR			
<b>495</b>	<b>Student Teaching</b>				<b>7.00-11.00</b>	<b>ADVISORY</b>	
26220	P LAB 001		ARR	ARR	Fitzpatrick		
<b>496</b>	<b>Seminar</b>				<b>1.00</b>	<b>ADVISORY</b>	
26335	P SEM 001	T	5-630PM	1374 SM	Fitzpatrick		
<b>500</b>	<b>Educ Res in the Arts</b>				<b>3.00</b>		
30991	P SEM 001	TH	230-530PM	3219 MOORE	Hopkins		
<b>502</b>	<b>Mus Soc &amp; Educ</b>				<b>3.00</b>		
30992	P SEM 001	M	930-1230PM	2110 MLB	Rodriguez		
<b>504</b>	<b>Special Course</b>				<b>1.00-3.00</b>		
21064	PI LEC 002		ARR	ARR	McCarthy		
22689	PI LEC 004		ARR	ARR	Fitzpatrick		
22690	PI LEC 005		ARR	ARR	Hopkins		
22691	PI LEC 006		ARR	ARR	Skadsem		
<b>507</b>	<b>Field Studies Mus Ed</b>				<b>1.00-3.00</b>		
17408	P R LEC 001		ARR	ARR	Fitzpatrick		
30993	PI LEC 002		ARR	ARR	Rodriguez		
<b>509</b>	<b>Spec Proj&amp;Readings</b>				<b>1.00-4.00</b>	<b>ADVISORY</b>	
	R IND +		ARR	ARR			
<b>516</b>	<b>Mus Ed Final Pres</b>				<b>2.00-3.00</b>		
	I IND +		ARR	ARR			
<b>595</b>	<b>Teach Mus Higher Ed</b>				<b>2.00</b>		
13234	P R SEM 001	W	230-430PM	2044 MOORE	Conway		
<b>807</b>	<b>Research Sem Mus Ed</b>				<b>1.00-4.00</b>		
17434	P R SEM 001	W	1230-2PM	3219 MOORE	Hopkins		
This course meets in 2235 Moore (Conference Room)							
<b>810</b>	<b>Sem in Mus Ed Meth</b>				<b>3.00</b>	<b>ADVISORY</b>	
30994	P SEM 001	T	230-530PM	3219 MOORE	Conway		
<b>881</b>	<b>Special Readings</b>				<b>1.00-6.00</b>	<b>ADVISORY</b>	
	I IND +		ARR	ARR			
<b>900</b>	<b>Preliminary Exam</b>				<b>1.00</b>		
	I IND +		ARR	ARR			
<b>990</b>	<b>Diss-Precand</b>				<b>1.00-8.00</b>	<b>ADVISORY</b>	
	I IND +		ARR	ARR			
<b>995</b>	<b>Diss-Cand</b>				<b>8.00</b>	<b>ENFORCED</b>	
	IR IND +		ARR	ARR			

## Musicology (MUSICOL)

NOTE - GRADUATE STUDENTS MUST ELECT 500-LEVEL AND HIGHER COURSES.

<b>123</b>	<b>Intro Popular Music</b>				<b>4.00</b>		
30755	S LEC 001	MWF	11-12PM	AUD 4 MLB	Garrett		
30756	P DIS 002	M	4-5PM	806 BMT			
30757	P DIS 003	T	2-3PM	806 BMT			
30758	P DIS 004	T	10-11AM	806 BMT			
30759	P DIS 005	T	4-5PM	806 BMT			
30760	P DIS 006	T	11-12PM	806 BMT			
30761	P DIS 007	M	10-11AM	706 BMT			
30762	P DIS 008	T	3-4PM	806 BMT			
30763	P DIS 009	M	3-4PM	806 BMT			
30768	P DIS 010	T	9-10AM	806 BMT			
<b>139</b>	<b>Intro to Mus</b>				<b>2.00</b>	<b>ADVISORY</b>	
13239	A LEC 001	MW	930-1030AM	1340 MOORE	Castro		
13240	P R DIS 002	TH	930-1030AM	1370 SM			
13241	P R DIS 003	TH	930-1030AM	1378 SM			
13242	P R DIS 004	TH	1030-1130AM	1374 SM			
13243	P R DIS 005	F	830-930AM	2020 MOORE			
13244	P R DIS 006	F	930-1030AM	2020 MOORE			
13245	P R DIS 007	F	930-1030AM	2026 MOORE			
13246	P R DIS 008	F	1030-1130AM	2020 MOORE			
13247	P R DIS 009	F	130-230PM	2032 MOORE			
13248	P R DIS 010	F	130-230PM	2038 MOORE			
<b>239</b>	<b>History of Music</b>				<b>2.00</b>	<b>ADVISORY</b>	
13249	A LEC 001	MW	830-930AM	1340 MOORE	Borders		
13250	P R DIS 002	TH	930-1030AM	1374 SM			
13255	P R DIS 003	TH	1030-1130AM	2026 MOORE			
13251	P R DIS 004	F	830-930AM	2026 MOORE			
13252	P R DIS 006	F	830-930AM	2032 MOORE			
13253	P R DIS 007	F	930-1030AM	2058 MOORE			
13254	P R DIS 008	F	1030-1130AM	2026 MOORE			

CAT# Class #	Course Title CODE CMP SEC	DAYS	TIME	LOCATION	CR INSTRUCTOR	PREREQ	LAB FEE
345 25757	History of Music P W LEC 001	TTH	1-230PM	506 BMT	3.00 Mengozzi	ADVISORY	
<b>405</b>	<b>Special Course</b>				<b>3.00</b>	<b>ADVISORY</b>	
34852	P LEC 001	TTH	2-330PM	706 BMT	Kaur		
<b>406</b>	<b>Special Course</b>				<b>3.00</b>		
27911	P W LEC 001	MW	1130-1PM	706 BMT	Getman		
<b>408</b>	<b>Special Course</b>				<b>3.00</b>	<b>ADVISORY</b>	
31156	P LEC 001	MW	2-330PM	706 BMT	Garrett		
<b>413</b>	<b>Topics Early Opera</b>				<b>3.00</b>	<b>ADVISORY</b>	
27822	P LEC 001	TTH	1130-1PM	1350 SM	Stein		
<b>423</b>	<b>20th C Music</b>				<b>3.00</b>	<b>ADVISORY</b>	
18866	P W LEC 001	TTH	10-1130AM	3213 MOORE	Fulcher		
<b>424</b>	<b>The Art Song</b>				<b>3.00</b>	<b>ADVISORY</b>	
30997	P LEC 001	MW	1-230PM	2020 MOORE	Cruz		
<b>457</b>	<b>Mus Afr Am</b>				<b>3.00</b>	<b>ADVISORY</b>	
27823	P R LEC 001	MW	10-1130AM	2020 MOORE	Monts		
<b>481</b>	<b>Special Projects</b>				<b>1.00-4.00</b>	<b>ADVISORY</b>	
	I IND +		ARR	ARR			
<b>501</b>	<b>Intro Grad Study</b>				<b>3.00</b>	<b>ADVISORY</b>	
13735	PI SEM 001	TTH	1-230PM	3213 MOORE	Fulcher		
<b>505</b>	<b>Special Course</b>				<b>3.00</b>	<b>ADVISORY</b>	
34853	P LEC 001	TTH	2-330PM	706 BMT	Kaur		
<b>506</b>	<b>Special Course</b>				<b>3.00</b>	<b>ADVISORY</b>	
27912	P W LEC 001	MW	1130-1PM	706 BMT	Getman		
<b>509</b>	<b>Teach an Intro Music</b>				<b>3.00</b>		
13257	PIR SEM 001	MW	2-330PM	3219 MOORE	Castro		
<b>513</b>	<b>Early Hist of Opera</b>				<b>3.00</b>	<b>ADVISORY</b>	
27825	P LEC 001	TTH	1130-1PM	1350 SM	Stein		
<b>523</b>	<b>20th C Music</b>				<b>3.00</b>	<b>ADVISORY</b>	
18867	P W LEC 001	TTH	10-1130AM	3213 MOORE	Fulcher		
<b>524</b>	<b>The Art Song</b>				<b>3.00</b>	<b>ADVISORY</b>	
30998	P LEC 001	MW	1-230PM	2020 MOORE	Cruz		
<b>557</b>	<b>Mus Blk Amer</b>				<b>3.00</b>	<b>ADVISORY</b>	
27826	P R LEC 001	MW	10-1130AM	2020 MOORE	Monts		
<b>581</b>	<b>Special Projects</b>				<b>1.00-4.00</b>	<b>ADVISORY</b>	
	I IND +		ARR	ARR			
<b>591</b>	<b>Musicol Thesis</b>				<b>2.00-6.00</b>	<b>ADVISORY</b>	
	I IND +		ARR	ARR			
<b>605</b>	<b>Special Course</b>				<b>3.00</b>	<b>ADVISORY</b>	
31013	PI SEM 001	W	830-1130AM	3213 MOORE	Cruz		
<b>606</b>	<b>Special Course</b>				<b>3.00</b>	<b>ADVISORY</b>	
31014	PI SEM 001	M	830-1130AM	3213 MOORE	Mengozzi		
<b>631</b>	<b>Hist-Appl Perf Prac</b>				<b>2.00-3.00</b>		
31157	PI LEC 001	MW	230-4PM	2058 MOORE	Lam, Borders		
<b>649</b>	<b>St Asian Mus:Chin</b>				<b>3.00</b>	<b>ADVISORY</b>	
31015	PI LEC 001	MW	230-4PM	2058 MOORE	Lam, Borders		
<b>650</b>	<b>Music of U S</b>				<b>3.00</b>	<b>ADVISORY</b>	
27907	P W SEM 001	MW	3-430PM	506 BMT	Clague		
<b>881</b>	<b>Special Readings</b>				<b>2.00-6.00</b>	<b>ADVISORY</b>	
	IR IND +		ARR	ARR			
<b>900</b>	<b>Preliminary Exam</b>				<b>1.00</b>		
	I IND +		ARR	ARR			
<b>990</b>	<b>Diss-Precand</b>				<b>1.00-8.00</b>	<b>ADVISORY</b>	
	I IND +		ARR	ARR			
<b>995</b>	<b>Diss-Cand</b>				<b>8.00</b>	<b>ENFORCED</b>	
	IR IND +		ARR	ARR			
<b>Music Performance (MUSPERF)</b>							
<b>101</b>	<b>Outreach Perf Arts</b>				<b>1.00</b>		
19248	PI LEC 002		ARR	ARR	Shipps		
<b>200</b>	<b>Special Course</b>				<b>1.00</b>		
26407	P RW LEC 010	F	230-330PM	202 STRNS	Obrecht		
<b>26408</b>	<b>Intro to Alexander Technique</b>						
26408	P RW LEC 011	F	330-430PM	202 STRNS	Obrecht		



CAT# Class #	Course Title CODE CMP SEC	DAYS	TIME	LOCATION	CR INSTRUCTOR	PREREQ	LAB FEE
291	Independent Study I IND +		ARR	ARR			1.00-4.00
<b>300</b>	<b>Video Game Music</b>				<b>2.00</b>		
26692	P LEC 001 TTH		4-5PM	UMMA AUD	Thompson		
<b>391</b>	<b>Independent Study</b>				<b>1.00-4.00</b>		
	I IND +		ARR	ARR			
<b>401</b>	<b>Outreach Perf Arts</b>				<b>1.00</b>		
18205	PI LEC 002		ARR	ARR	Shipps		
19301	PI LEC 003		ARR	ARR	Halen		
19302	PI LEC 004		ARR	ARR	Berofsky		
30011	PI LEC 005		ARR	ARR	Jackson		
20285	PI LEC 007		ARR	ARR	Aaron		
21630	PI LEC 009		ARR	ARR	Kibbie		
22143	PI LEC 011		ARR	ARR	Uffner-Elliott		
22961	PI LEC 012		ARR	ARR	Masson		
24265	PI LEC 013		ARR	ARR	Corey		
24404	PI LEC 014		ARR	ARR	Porter		
25639	PI LEC 016		ARR	ARR	Cantor		
25623	PI LEC 054		ARR	ARR	Gascho		
26858	PI LEC 129		ARR	ARR	Greene		
27077	PI LEC 240		ARR	ARR	Olsen		
26874	PI LEC 306		ARR	ARR	Santos		
<b>412</b>	<b>Yoga for Performers</b>				<b>1.00</b>	<b>ADVISORY</b>	
19583	P RW REC 001 TTH		9-10AM	202 STRNS			
20899	P W REC 002 MW		830-930AM	202 STRNS			
<b>440</b>	<b>Senior Recital</b>				<b>0.00</b>		
	I IND +		ARR	ARR			
<b>491</b>	<b>Independent Study</b>				<b>1.00-4.00</b>		
	I IND +		ARR	ARR			
<b>540</b>	<b>Masters Recital</b>				<b>0.00</b>		
	I IND +		ARR	ARR			
<b>541</b>	<b>Mstr Chamber Recital</b>				<b>0.00</b>		
	I IND +		ARR	ARR			
<b>550</b>	<b>Performance Seminar</b>				<b>1.00</b>	<b>ADVISORY</b>	
26890	PI SEM 154		ARR	ARR	Votapek		
21733	P SEM 159		ARR	ARR	Elliott		
21738	P SEM 160		ARR	ARR	Shipps		
21735	P SEM 161		ARR	ARR	Holland		
21737	P SEM 162		ARR	ARR	Schotten		
29705	P SEM 163		ARR	ARR	Coade		
21736	P SEM 164		ARR	ARR	Jennings		
21732	P SEM 172		ARR	ARR	Berofsky		
21601	P SEM 178		ARR	ARR	Aaron		
22527	P SEM 232 M		530-7PM	ARR	Halen		
<b>592</b>	<b>Pno Chamber Mus&amp;Acc</b>				<b>2.00-4.00</b>	<b>ADVISORY</b>	
21044	PI SEM 002		ARR	ARR	Berofsky		
<b>640</b>	<b>Specialist Recital</b>				<b>0.00</b>		
	I IND +		ARR	ARR			
<b>781</b>	<b>Prof&amp;Acad Developmt</b>				<b>1.00-4.00</b>	<b>ADVISORY</b>	
13269	P SEM 001 F		830-930AM	3219 MOORE	Aaron		
Strings							
13270	P SEM 002		ARR	ARR	Katz		
Piano Accompanying							
13271	P SEM 003 MW		130-230PM	2038 MOORE	Vojcic		
Piano							
29104	P SEM 004 W		330-5PM	2110 MOORE	Owolabi		
<b>882</b>	<b>Contemp Direct Ens</b>				<b>1.00-2.00</b>	<b>ADVISORY</b>	
16565	PI REC 002 TTH		1030-1230PM	1380 SM	Sans Arrufat		
<b>891</b>	<b>Directed Perform</b>				<b>2.00-6.00</b>	<b>ADVISORY</b>	
	I IND +		ARR	ARR			
<b>990</b>	<b>Diss-Precand</b>				<b>1.00-8.00</b>	<b>ADVISORY</b>	
	I IND +		ARR	ARR			
<b>Musical Theatre (MUSTHTRE)</b>							
<b>123</b>	<b>Ballet Mus Thea I</b>				<b>2.00</b>	<b>ADVISORY</b>	
13285	PI LAB 001 MW		9-1030AM	1455 WDC	Goodrich, DeJesus		
<b>123</b>	<b>Ballet Mus Thea I</b>				<b>2.00</b>	<b>ADVISORY</b>	
	P LAB 001 F		9-1030AM	POWER REHEARSAL RM			
<b>133</b>	<b>Intro Mus Thtre I</b>				<b>2.00</b>	<b>ADVISORY</b>	
13286	PI RW LEC 001 TTH		430-545PM	2044 MOORE	Wagner		
<b>151</b>	<b>Tap Dance I</b>				<b>1.00</b>	<b>ADVISORY</b>	
13287	PI LAB 001 TTH		11-1230PM	1455 WDC	Randazzo		
<b>207</b>	<b>Ind Study</b>				<b>1.00-3.00</b>	<b>ADVISORY</b>	
	I IND +		ARR	ARR			
<b>235</b>	<b>Performance I</b>				<b>3.00</b>	<b>ADVISORY</b>	
13289	PI LAB 001 MW		1230-230PM	1455 WDC	Madama, DeBord		
13290	PI LAB 002 MW		230-430PM	1455 WDC	Madama, DeBord		
<b>253</b>	<b>Dance Styles I</b>				<b>1.00</b>	<b>ADVISORY</b>	
13291	PI LAB 001 MW		11-1230PM	POWER REHEARSAL RM	Myer		

CAT# Class #	Course Title CODE CMP SEC	DAYS	TIME	LOCATION	CR INSTRUCTOR	PREREQ	LAB FEE
280	Prod Performance				1.00-3.00	ADVISORY	
13292	PI W LAB 001		ARR	ARR	Madama, DeBord		
16118	PI LAB 002		ARR	ARR	Westphal		
20870	PI LAB 003	W	130-230PM	2058 MOORE	Walker		
	P LAB 003	F	130-3PM	2439 WDC			
Freshmen MTs; Friday Class to meet in the Walgreen Drama Center B222							
21116	PI LAB 004		ARR	ARR	Goodrich		
<b>323</b>	<b>Ballet Mus Thea III</b>				<b>1.00</b>	<b>ADVISORY</b>	
17451	PIRW LAB 001	TTH	915-1045AM	POWER REHEARSAL	DeJesus		
<b>335</b>	<b>Performance III</b>				<b>3.00</b>		
21421	PI LAB 001	TTH	1-3PM	1455 WDC	Goodrich		
33597	PI LAB 002	MW	1030-1230PM	1455 WDC	Goodrich		
<b>351</b>	<b>Tap Dance III</b>				<b>1.00</b>	<b>ADVISORY</b>	
29082	PI LAB 001	TTH	915-1045AM	1455 WDC	Randazzo		
<b>353</b>	<b>Dance Styles III</b>				<b>1.00</b>	<b>ADVISORY</b>	
13293	PI LAB 001	TTH	11-1230PM	POWER REHEARSAL	DeJesus		
<b>360</b>	<b>MT Song Rep</b>				<b>2.00</b>	<b>ENFORCED</b>	
22619	PIR LAB 001	TH	3-430PM	1455 WDC	Westphal		
<b>407</b>	<b>Independent Study</b>				<b>1.00-3.00</b>	<b>ADVISORY</b>	
	I IND +		ARR	ARR			
<b>423</b>	<b>Ballet MT V</b>				<b>1.00</b>	<b>ADVISORY</b>	
22097	PI LAB 001	MW	930-11AM	POWER REHEARSAL	Myer		
<b>424</b>	<b>Ballet MT VI</b>				<b>1.00</b>	<b>ENFORCED</b>	
29081	PIR LAB 001	TTH	915-1045AM	ARR	DeJesus		
<b>435</b>	<b>Performance V</b>				<b>3.00</b>	<b>ADVISORY</b>	
13295	PI LAB 001	TTH	1-3PM	POWER REHEARSAL	Madama, Walker		
<b>441</b>	<b>Hist Musical Theatr</b>				<b>3.00</b>	<b>ADVISORY</b>	
18191	PIR LEC 001	TTH	3-430PM	2044 MOORE	Wagner		
<b>443</b>	<b>Choreography</b>				<b>2.00</b>	<b>ADVISORY</b>	
19252	PI LAB 001	F	1-5PM	ARR	Goodrich		
Class meets with Musthre 450 in Towsley							
<b>450</b>	<b>Dance Workshop</b>				<b>1.00</b>	<b>ADVISORY</b>	
25435	PI LEC 002	F	1-5PM	ARR	Goodrich		
<b>453</b>	<b>Dance Styles V</b>				<b>1.00</b>	<b>ADVISORY</b>	
22096	PI LAB 001	F	1030-1230PM	POWER REHEARSAL	DeJesus		
<b>480</b>	<b>Prod Performance</b>				<b>1.00-3.00</b>	<b>ADVISORY</b>	
13296	PIR LAB 001		ARR	ARR	DeBord, Madama		
16119	PI LAB 002		ARR	ARR	Walker, Cardinal		
21117	PI LAB 003	MW	130-230PM	ARR	Walker		
Meets in 2058 SM with MT 280.003							
25436	PI LAB 004		ARR	ARR	Goodrich		
<b>Oboe (OBOE)</b>							
<b>111</b>	<b>Performance</b>				<b>2.00</b>		
25514	PI REC 001		ARR	ARR			
<b>Opera (OPERA)</b>							
<b>340</b>	<b>Opera Wkshp I</b>				<b>2.00</b>	<b>ADVISORY</b>	
18883	PIR LAB 001	TTH	1030-1230PM	1360 MOORE	Ozawa		
Beginning Undergraduate Scenes							
13297	PIR LAB 002	MW	230-430PM	1360 MOORE	Swedberg		
Advanced Undergraduate Scenes							
<b>450</b>	<b>Opera Wkshp II</b>				<b>2.00</b>	<b>ADVISORY</b>	
13298	PIR LAB 001	MW	230-430PM	ARR	Swedberg		
<b>455</b>	<b>Repertory &amp; Prod</b>				<b>2.00-4.00</b>		
13299	P R LAB 001	MTTHF	430-7PM	1360 MOORE	Ozawa		
<b>540</b>	<b>Opera Wkshp I</b>				<b>2.00</b>	<b>ADVISORY</b>	
13300	PIR LAB 001	TTH	1230-230PM	1360 MOORE	Swedberg		
<b>550</b>	<b>Opera Wkshp II</b>				<b>2.00</b>	<b>ADVISORY</b>	
13301	PIR LAB 001	TTH	230-430PM	1360 MOORE	Ozawa		
<b>555</b>	<b>Repertory&amp;Productn</b>				<b>2.00-4.00</b>	<b>ADVISORY</b>	
13302	P R LAB 001	MTTHF	430-7PM	1360 MOORE	Ozawa		
<b>Organ (ORGAN)</b>							
<b>Organ Literature (ORGANLIT)</b>							
<b>784</b>	<b>Organ Music 19th C</b>				<b>2.00</b>		
31007	P LEC 001	M	230-330PM	2110 MOORE	Kibbie		
<b>Performing Arts &amp; Technology (PAT)</b>							
<b>100</b>	<b>Res&amp;Scholarship I</b>				<b>1.00-3.00</b>	<b>ADVISORY</b>	
25612	P W LEC 002		ARR	ARR	Granzow		
27832	P W LEC 004		ARR	ARR	Kirshner		
25759	P W LEC 005		ARR	ARR	Gurevich		
25760	P W LEC 007		ARR	ARR	Rush		
29762	PI W LEC 331		ARR	ARR	Camci		
<b>101</b>	<b>Frs Sem Media Arts</b>				<b>3.00</b>		
20008	P W LEC 001	MW	9-1030AM	376 SM	Granzow		
PAT Majors only							

CAT# Class #	Course Title CODE CMP SEC	DAYS	TIME	LOCATION	CR INSTRUCTOR	PREREQ	LAB FEE
200	Intro Elec Mus Prod				3.00		
32925	P W LEC 001	MW	9-1030AM	378 SM	Dooley		
32926	P W LEC 002	MW	1030-12PM	378 SM	Dooley		
32927	P W LEC 003	TTH	1030-12PM	378 SM	Edwards		
<b>201</b>	<b>Intro to Comp Mus</b>				<b>3.00</b>	<b>ADVISORY</b>	
13304	P W LAB 002	TTH	1-230PM	378 SM	Edwards		
17191	P W LAB 004	TTH	230-4PM	378 SM	Edwards		
<b>202</b>	<b>Computer Music</b>				<b>3.00</b>	<b>ADVISORY</b>	
13306	P W LEC 001	MW	1230-2PM	378 SM	Santos		
<b>204</b>	<b>Creat Coding for Mus</b>				<b>3.00</b>		
30999	P W LEC 001	MW	330-5PM	378 SM	Burns		
<b>220</b>	<b>Songwriting Workshop</b>				<b>2.00</b>		
29151	P W LEC 001	F	1230-230PM	2026 MOORE	Siegel		
Once you have joined the wait list for this course, please complete the application form found here (U-M Google login required): <a href="http://tinyurl.com/n3ksy2r">http://tinyurl.com/n3ksy2r</a>							
<b>280</b>	<b>Sound Reinforcement</b>				<b>1.00</b>	<b>ADVISORY</b>	
17039	P W LAB 001	F	130-3PM	3213 MOORE	Corey, Arnett		
Sound Engineering Majors Only							
<b>300</b>	<b>Res&amp;Scholarship II</b>				<b>1.00-3.00</b>	<b>ADVISORY</b>	
25762	P W LEC 002		ARR	ARR	Granzow		
27833	P W LEC 004		ARR	ARR	Kirshner		
22654	P W LEC 005		ARR	ARR	Gurevich		
22655	P W LEC 006		ARR	ARR	O'Modhrain		
25763	P W LEC 007		ARR	ARR	Rush		
29763	PI W LEC 331		ARR	ARR	Camci		
<b>305</b>	<b>Video Game Music</b>				<b>2.00</b>		
25761	P LEC 001	TTH	4-5PM	UMMA AUD	Thompson		
<b>313</b>	<b>Art of Elec Music</b>				<b>3.00</b>		
31000	P LEC 001	MW	1-230PM	506 BMT	Burns		
<b>331</b>	<b>Sound Record Prod I</b>				<b>3.00</b>	<b>ENFORCED</b>	
13307	A RW LEC 001	MW	3-430PM	376 SM	Camci		
13308	P RW LAB 002	T	430-630PM	DC	Camci		
31241	P RW LAB 003	T	630-830PM	ARR	Camci		
13309	P RW LAB 004	TH	430-630PM	DC	Camci		
13310	P RW LAB 005	TH	630-830PM	DC	Camci		
<b>380</b>	<b>Sound for Thtre</b>				<b>2.00</b>	<b>ADVISORY</b>	
17239	P W LAB 001		ARR	ARR	Reynolds III		
Sound Engineering Majors Only							
<b>400</b>	<b>PAT Seminar</b>				<b>0.50</b>		
29150	P R SEM 001	F	3-430PM	376 SM	Gurevich		
<b>412</b>	<b>Digital Mus Ensemble</b>				<b>2.00</b>		
25180	P LEC 001	MW	1030-1230PM	376 SM	Rush		
<b>413</b>	<b>Elec Chamb Mus</b>				<b>2.00</b>	<b>ADVISORY</b>	
27834	P W LEC 001	T	6-9PM	376 SM	Gurevich		
<b>413</b>	<b>Elec Chamb Mus</b>				<b>2.00</b>	<b>ADVISORY</b>	
	P W LEC 001	T	6-9PM	378 SM			
<b>421</b>	<b>Adv Psychoacoustics</b>				<b>3.00</b>	<b>ADVISORY</b>	
33246	P W LEC 001	TTH	4-530PM	378 SM	O'Modhrain		
<b>431</b>	<b>Studio Production I</b>				<b>3.00</b>	<b>ENFORCED</b>	
16891	P RW LEC 001	T	10-1PM	ARR	Corey		
Sound Engineering Majors Only							
Class to meet in the Duderstadt Audio Studio							
<b>441</b>	<b>Making Music on Film</b>				<b>3.00</b>		
31001	P W LEC 001	TH	9-12PM	376 SM	Kirshner		
<b>443</b>	<b>Immersive Media</b>				<b>3.00</b>		
34991	P LEC 001	MW	1230-2PM	376 SM	Camci		
<b>451</b>	<b>Int Media Des I</b>				<b>3.00</b>	<b>ADVISORY, ENFORCED</b>	
25238	P RW LEC 001	TTH	230-4PM	376 SM	Gurevich		
<b>462</b>	<b>Digital Sound Synth</b>				<b>3.00</b>	<b>ADVISORY, ENFORCED</b>	
26307	P RW LEC 001	MW	2-330PM	378 SM	Granzow		
<b>490</b>	<b>Sr Thesis Seminar</b>				<b>1.00-3.00</b>	<b>ADVISORY</b>	
26562	PI W SEM 002		ARR	ARR	Edwards		
26563	PI W SEM 003		ARR	ARR	Dooley		
26564	PI W SEM 004		ARR	ARR	Granzow		
26565	PI W SEM 006		ARR	ARR	Gurevich		
26566	PI W SEM 007		ARR	ARR	O'Modhrain		
29764	PI SEM 331		ARR	ARR	Camci		
<b>498</b>	<b>Special Topics PAT</b>				<b>3.00</b>		
31002	P W LEC 001	MW	1230-2PM	ARR	Camci		
Immersive Media							
This course offers a practice-based investigation of modern immersive media technologies, including virtual reality platforms, spatial audio systems, and game engines. Lectures cover methods and tools employed in the design of multimodal virtual and augmented realities. During the lab activities, students work in groups to implement interactive systems using modern immersive media platforms, such as Unity 3D, Oculus Rift, HTC Vive, and Apple ARKit. Assigned projects involve the prototyping and realization of immersive media artworks and performances. Combining critical and historical discourse with hands-on experience, the course helps students develop comprehensive skills in the use of immersive media as performing arts technologies.							
<b>501</b>	<b>Intr to Computer Mus</b>				<b>3.00</b>	<b>ADVISORY</b>	
26916	PI W LAB 002	TTH	1-230PM	378 SM	Edwards		

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25553 <b>511</b>	PI W LAB 004 <b>Engin App Media Tech</b>	TTH	230-4PM	378 SM	Edwards		
31004	P W SEM 001	T	9-12PM	376 SM	3.00 O'Modhrain		
25338 <b>512</b>	P LAB 001 MW <b>Interdiscip Collab I</b>		1030-1230PM	376 SM	1.00-3.00 Rush		
This course meets with PAT 412: Digital Music Ensemble in MTL (SM 378)							
33247 <b>521</b>	PI W LEC 001 TTH <b>Adv Psychoacoustics</b>		4-530PM	378 SM	3.00 O'Modhrain	<b>ADVISORY</b>	
17806 <b>531</b>	P W LEC 001 T <b>Studio Production I</b>		10-1PM	ARR	3.00 Corey	<b>ADVISORY</b>	
Class to meet in DC-Audio Studio							
31005 <b>541</b>	P W LEC 001 TH <b>Making Music on Film</b>		9-12PM	376 SM	3.00 Kirshner		
34992 <b>543</b>	P LEC 001 MW <b>Immersive Media</b>		1230-2PM	376 SM	3.00 Camci		
25239 <b>551</b>	P W LEC 001 TTH <b>Int Media Des I</b>		230-4PM	376 SM	3.00 Gurevich	<b>ADVISORY</b>	
27838 <b>555</b>	P W LEC 001 T <b>Elec Chamb Mus</b>		6-9PM	376 SM	3.00 Gurevich		
26308 <b>555</b>	P W LEC 001 T <b>Elec Chamb Mus</b>		6-9PM	378 SM	3.00		
26308 <b>562</b>	PI W LEC 001 MW <b>Digital Sound Synth</b>		2-330PM	378 SM	3.00 Granzow	<b>ADVISORY</b>	
581 <b>581</b>	I W IND + <b>Independ Std</b>		ARR	ARR	1.00-4.00	<b>ADVISORY</b>	
590 <b>590</b>	I W IND + <b>Thesis</b>		ARR	ARR	1.00-9.00		
31003 <b>598</b>	P W LEC 001 MW <b>Special Topic in PAT</b>		1230-2PM	ARR	3.00 Camci		
Immersive Media							
This course offers a practice-based investigation of modern immersive media technologies, including virtual reality platforms, spatial audio systems, and game engines. Lectures cover methods and tools employed in the design of multimodal virtual and augmented realities. During the lab activities, students work in groups to implement interactive systems using modern immersive media platforms, such as Unity 3D, Oculus Rift, HTC Vive, and Apple ARKit. Assigned projects involve the prototyping and realization of immersive media artworks and performances. Combining critical and historical discourse with hands-on experience, the course helps students develop comprehensive skills in the use of immersive media as performing arts technologies.							
<b>Percussion (PERCUSS)</b>							
29085 <b>446</b>	P SEM 001 <b>Percussion Pedagogy</b>		ARR	ARR	2.00-4.00 Ovalle	<b>ADVISORY</b>	
33286 <b>488</b>	P SEM 001 TTH <b>Percussion Lit</b>		530-630PM	3213 MOORE	2.00-3.00 Gramley	<b>ADVISORY</b>	
33287 <b>588</b>	P LEC 001 TTH <b>Percuss Lit I</b>		530-630PM	3213 MOORE	3.00 Gramley	<b>ADVISORY</b>	
<b>Piano (PIANO)</b>							
12731 <b>100</b>	IR IND + <b>Performance</b>		ARR	ARR	2.00-4.00		
12731 <b>110</b>	P W REC 001 MTWTH <b>Performance</b>		830-930AM	61 SM	2.00 Chen, Choi	<b>ADVISORY</b>	
FOR UG NON MUSIC STUDENTS.							
12732 <b>110</b>	P W REC 002 MTWTH		1230-130PM	361 MOORE	Chen, Choi		
FOR MUSICAL THEATRE STUDENTS AND OTHER MUSIC MAJORS.							
23097 <b>111</b>	P W REC 003 MTWTH <b>Performance</b>		830-930AM	361 MOORE	Kim, Choi		
FOR MUSIC MAJORS.							
12733 <b>111</b>	P RW REC 001 MTWTH		1030-1130AM	61 SM	2.00 Coppola, Choi		
12734	P RW REC 002 MWTHF		1130-1230PM	61 SM	Sahin, Choi		
12735	P RW REC 003 MTWTH		1230-130PM	61 SM	Sahin, Choi		
12736	P RW REC 004 MTWTH		1230-130PM	363 SM	Liu, Choi		
12737	P RW REC 005 MTWTH		130-230PM	61 SM	Yang, Choi		
12738	P RW REC 006 MTWTH		230-330PM	61 SM	Wang, Choi		
12739	P RW REC 007 MTWTH		230-330PM	361 MOORE	Hou, Choi		
16972	P W REC 008 MWTHF		1130-1230PM	361 MOORE	Cho, Choi		
12740 <b>112</b>	P RW REC 001 MTWTH <b>Performance</b>		1030-1130AM	361 MOORE	2.00 Freeman, Choi	<b>ADVISORY</b>	
12741	P RW REC 002 MTWTH		130-230PM	361 MOORE	Freeman, Choi		
12742 <b>113</b>	P RW REC 001 MW <b>Performance</b>		930-1030AM	361 MOORE	2.00 Yang, Choi	<b>ADVISORY</b>	
12743	P RW REC 002 MW		230-330PM	363 SM	Jeng, Choi		
12749 <b>205</b>	P W REC 001 <b>Performance</b>		ARR	ARR	2.00 Espejo Aranedo, Choi	<b>ADVISORY</b>	
20239 <b>460</b>	P R LAB 001 T <b>Piano Forum</b>		1130-1230PM	1340 MOORE	1.00 Bengtson		
<b>Piano Literature and Pedagogy (PIANOLP)</b>							
23126 <b>401</b>	P LEC 001 TTH <b>Piano Technology</b>		130-230PM	2038 MOORE	1.00-2.00 Grijalva		

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Required 1 credit Course (half-term). Class to meet in room 2032 Moore							
25052	P LEC 002	TTH	130-230PM	ARR	Grijalva		
Optional 2 credit Course (full term)							
<b>465</b>	<b>Ind Std Piano Tech</b>				<b>2.00</b>	<b>ADVISORY</b>	
	I IND +		ARR	ARR			
<b>489</b>	<b>20th C Piano Lit</b>				<b>4.00</b>		
35101	P LEC 001	TTH	230-330PM	2032 MOORE	Bengtson		
<b>501</b>	<b>Piano Technology</b>				<b>1.00-2.00</b>		
23127	P LEC 001	TTH	130-230PM	2038 MOORE	Grijalva		
Required 1 credit Course (half-term). Class to meet in Room 2032 Moore							
25053	P LEC 002	TTH	130-230PM	ARR	Grijalva		
Optional 2 credit Course (full term)							
<b>565</b>	<b>Ind Std Pno Tech</b>				<b>2.00</b>	<b>ADVISORY</b>	
	I IND +		ARR	ARR			
<b>581</b>	<b>Piano Pedag-Intermd</b>				<b>3.00</b>		
13315	PI SEM 001	MW	130-3PM	ARR	Higuchi		
Meets in pedagogy library near room 375 Moore.							
<b>583</b>	<b>Supervised Teaching</b>				<b>3.00</b>	<b>ADVISORY</b>	
13316	PIR SEM 001		ARR	ARR	Higuchi		
Meets in 0371 Moore							
<b>585</b>	<b>Coll&amp;Adult Grp Tch</b>				<b>3.00</b>		
13317	PIR SEM 001	TH	4-7PM	ARR	Higuchi		
Meets in Moore 375							
<b>588</b>	<b>Sur Piano Cham Mus</b>				<b>3.00</b>		
25764	P LAB 001	W	230-430PM	2032 MOORE	Cheng		
<b>591</b>	<b>Suites &amp; Char Pieces</b>				<b>2.00</b>		
31006	P LAB 001	MW	1230-130PM	2032 MOORE	Bengtson		
<b>597</b>	<b>29thC Piano Lit</b>				<b>4.00</b>		
34867	P LEC 001	TTH	230-330PM	2032 MOORE	Bengtson		
<b>Sacred Music (SACREDMU)</b>							
<b>484</b>	<b>Service Playing</b>				<b>2.00</b>	<b>ADVISORY</b>	
29102	P REC 001	T	430-6PM	2110 MOORE	Owolabi		
<b>584</b>	<b>Service Playing</b>				<b>2.00</b>	<b>ADVISORY</b>	
29103	P REC 001	T	430-6PM	2110 MOORE	Owolabi		
<b>Theory (THEORY)</b>							
<b>135</b>	<b>Intr Mus Thry</b>				<b>3.00</b>	<b>ADVISORY</b>	
17240	A W LEC 001	MW	230-330PM	2026 MOORE	Fournier		
17241	P RW LAB 002	TTH	130-230PM	2026 MOORE			
17242	P RW LAB 003	TTH	330-430PM	2038 MOORE			
<b>137</b>	<b>Intro Mus Theory</b>				<b>3.00</b>	<b>ADVISORY</b>	
Students are auto-enrolled in Lec 001 when they elect Lab 002-004.							
NOTE: THEORY 137 does not fulfill any requirements listed by School of Music degrees							
13408	A LEC 001	TTH	11-12PM	LEC RM 1 MLB	Mukherji		
13409	P RW LAB 002	F	11-12PM	506 BMT			
13410	P RW LAB 003	F	12-1PM	506 BMT			
13411	P RW LAB 004	F	1-2PM	506 BMT			
<b>139</b>	<b>Bmus Aural Sk I</b>				<b>1.00</b>	<b>ADVISORY</b>	
13412	P W LAB 001	TTH	930-1030AM	2044 MOORE			
13413	P W LAB 002	TTH	1230-130PM	2038 MOORE			
13414	P W LAB 003	TTH	830-930AM	2044 MOORE			
16523	P W LAB 004	TTH	1130-1230PM	2038 MOORE			
13415	P W LAB 005	TTH	1030-1130AM	2032 MOORE			
21673	P LAB 006	TTH	1030-1130AM	2038 MOORE			
13416	P W LAB 007	TTH	1130-1230PM	2032 MOORE			
<b>149</b>	<b>Bmus Wrtg Sk I</b>				<b>2.00</b>		
13417	P RW LEC 001	MWF	830-930AM	2044 MOORE	Hall		
13418	P RW LEC 002	MWF	1030-1130AM	2038 MOORE	Hall		
13419	P RW LEC 003	MWF	730-930AM	2058 MOORE			
19578	P RW LEC 004	MWF	1130-1230PM	2038 MOORE	Heneghan		
21680	P RW LEC 005	MWF	830-930AM	2038 MOORE	Lill		
<b>211</b>	<b>Basic Th at Keybd</b>				<b>2.00</b>	<b>ADVISORY</b>	
19469	P W REC 001	TTH	930-1030AM	361 MOORE			
13420	P REC 002	TTH	1030-1130AM	363 SM			
<b>239</b>	<b>Bmus Aural Sk I II</b>				<b>1.00</b>	<b>ENFORCED</b>	
21674	P R LAB 001	TTH	930-1030AM	2026 MOORE			
13421	P RW LAB 002	TTH	930-1030AM	2038 MOORE	Petty		
Graduate Students Only							
13422	P RW LAB 003	TTH	830-930AM	2026 MOORE			
13423	P RW LAB 004	TTH	1230-130PM	2032 MOORE			
13424	P RW LAB 005	TTH	130-230PM	2032 MOORE			
13425	P RW LAB 006	TTH	1130-1230PM	2026 MOORE			
17722	P RW LAB 007	TTH	1030-1130AM	2020 MOORE			
<b>240</b>	<b>Bmus Aural Sk I V</b>				<b>1.00</b>	<b>ENFORCED</b>	
20497	PIR LAB 004	TTH	930-1030AM	2032 MOORE			
Accelerated Course							
<b>249</b>	<b>Bmus Wrtg Sk I II</b>				<b>2.00</b>	<b>ENFORCED</b>	

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21179	P R LEC 001	MWF	930-1030AM	2038 MOORE	Korsyn		
13426	P R LEC 002	MWF	1130-1230PM	2032 MOORE	Vojcic		
19813	P R LEC 003	MWF	930-1030AM	2032 MOORE	Martin		
<b>250</b>	<b>Bmus Wrng Sk I V</b>				<b>2.00</b>	<b>ENFORCED</b>	
20498	PIR LEC 004	MWF	930-1030AM	2044 MOORE	Everett		
Accelerated Course							
<b>334</b>	<b>Soph Thry-Writn SKI</b>				<b>2.00</b>	<b>ADVISORY</b>	
25548	P W REC 001	MW	130-230PM	2032 MOORE	Everett		
<b>407</b>	<b>Directed Indiv Styd</b>				<b>2.00-4.00</b>	<b>ADVISORY</b>	
	I IND +		ARR	ARR			
<b>408</b>	<b>Senior Project</b>				<b>2.00</b>	<b>ADVISORY</b>	
	IR IND +		ARR	ARR			
<b>433</b>	<b>Analys 20C Mod Music</b>				<b>3.00</b>	<b>ADVISORY, ENFORCED</b>	
21180	P RW REC 001	MW	230-4PM	3213 MOORE	Heneghan		
<b>438</b>	<b>World Music Theory</b>				<b>3.00</b>	<b>ENFORCED</b>	
27847	P R LEC 001	TTH	230-4PM	2026 MOORE	Mukherji		
The course is about the classical music traditions of North India, also known as Hindustani music. The first half of the course focuses on acquiring mastery over the basic musical materials of this idiom through singing, improvisation, and transcription exercises. The second half of the course builds on these skills to theorize about and analyze aspects of North Indian classical pitch (i.e. raga) and rhythmic (i.e. tala) structure, form, performance practice, and their connection to other musical idioms, including the classical music of South India, and the classical and popular musical traditions of the West.							
<b>440</b>	<b>Species Cntrpt I</b>				<b>3.00</b>	<b>ENFORCED</b>	
29145	P R LEC 001	TTH	10-1130AM	1350 SM	Schoenfeld		
<b>442</b>	<b>18th C Counterpoint</b>				<b>3.00</b>	<b>ADVISORY, ENFORCED</b>	
13429	P RW REC 001	MWF	1030-1130AM	2044 MOORE	Satyendra		
13430	P RW REC 002	MWF	130-230PM	2044 MOORE	Satyendra		
<b>454</b>	<b>Orchestration I</b>				<b>3.00</b>	<b>ADVISORY, ENFORCED</b>	
22111	P RW LEC 001	TTH	330-430PM	2032 MOORE	Schoenfeld		
<b>460</b>	<b>Special Courses</b>				<b>3.00</b>	<b>ENFORCED</b>	
26588	PIRW LEC 001	TTH	1130-1PM	2020 MOORE	Guck		
Intensity, Continuity, Pacing "Intensity, continuity, pacing" capture, for me, some of the ways that music creates drama and action. Pacing is speed or slowness, staying in the current moment, rushing ahead, drawing things out. Intensity can be as simple as loudness or softness or as complex as how strongly some music draws us into it. How a piece or passage "hangs together" is its continuity: a passage can move smoothly or abruptly to a succeeding passage; it can seem to contrast to a greater or lesser degree. If the terms I've chosen seem abstract, as they do to me, it is perhaps because they allude to qualities of sound that happen as time passes - qualities that can't be pinned down.							
The course will center on listening and performance oriented analysis. I hope students will bring a wide spectrum of specializations, interests and backgrounds to work with music that might range from the Renaissance through the twenty-first century.							
<b>461</b>	<b>Analysis-Tonal Mus</b>				<b>2.00</b>		
31012	P LEC 001	MW	1030-1130AM	2032 MOORE	Fournier		
<b>531</b>	<b>Schenk Thry&amp;Anal I</b>				<b>3.00</b>	<b>ADVISORY</b>	
13432	PIR SEM 001	MW	1130-1PM	2044 MOORE	Petty		
<b>533</b>	<b>Analysis of Mod Mus</b>				<b>3.00</b>	<b>ADVISORY, ENFORCED</b>	
21181	P R REC 002	MW	1130-1PM	2026 MOORE	Guck		
<b>537</b>	<b>Prosem Anal Music</b>				<b>3.00</b>	<b>ADVISORY, ENFORCED</b>	
21182	P R SEM 001	MW	1-230PM	2026 MOORE	Martin		
<b>538</b>	<b>Non-west &amp; World Mus</b>				<b>3.00</b>		
27849	P REC 001	TTH	230-4PM	2026 MOORE	Mukherji		
The course is about the classical music traditions of North India, also known as Hindustani music. The first half of the course focuses on acquiring mastery over the basic musical materials of this idiom through singing, improvisation, and transcription exercises. The second half of the course builds on these skills to theorize about and analyze aspects of North Indian classical pitch (i.e. raga) and rhythmic (i.e. tala) structure, form, performance practice, and their connection to other musical idioms, including the classical music of South India, and the classical and popular musical traditions of the West.							
<b>542</b>	<b>18th C Counterpoint</b>				<b>3.00</b>	<b>ENFORCED</b>	
13433	P RW REC 001	MWF	1030-1130AM	2044 MOORE	Satyendra		
13434	P RW REC 002	MWF	130-230PM	2044 MOORE	Satyendra		
<b>560</b>	<b>Special Studies</b>				<b>3.00</b>	<b>ENFORCED</b>	
30995	PIR LEC 001	TTH	1130-1PM	2020 MOORE	Guck		
Intensity, Continuity, Pacing "Intensity, continuity, pacing" capture, for me, some of the ways that music creates drama and action. Pacing is speed or slowness, staying in the current moment, rushing ahead, drawing things out. Intensity can be as simple as loudness or softness or as complex as how strongly some music draws us into it. How a piece or passage "hangs together" is its continuity: a passage can move smoothly or abruptly to a succeeding passage; it can seem to contrast to a greater or lesser degree. If the terms I've chosen seem abstract, as they do to me, it is perhaps because they allude to qualities of sound that happen as time passes - qualities that can't be pinned down.							
The course will center on listening and performance oriented analysis. I hope students will bring a wide spectrum of specializations, interests and backgrounds to work with music that might range from the Renaissance through the twenty-first century.							
<b>570</b>	<b>Directed Indiv Study</b>				<b>1.00-4.00</b>	<b>ADVISORY</b>	
	I IND +		ARR	ARR			
<b>590</b>	<b>Teaching Tonal Thry</b>				<b>3.00</b>	<b>ADVISORY</b>	
22596	PI REC 001	MW	230-4PM	2020 MOORE	Petty		
<b>651</b>	<b>Topics in Analysis</b>				<b>3.00</b>	<b>ADVISORY</b>	

CAT# Class #	Course Title CODE CMP SEC	DAYS	TIME	LOCATION	CR INSTRUCTOR	PREREQ	LAB FEE
32185 <b>805</b>	PI SEM 001 <b>Seminar in Theory</b>	M	830-1130AM	3213 MOORE	Mengozzi		
14694 <b>807</b>	P SEM 001 <b>Research Project</b>	F	1230-330PM	3219 MOORE	Korsyn	<b>ADVISORY</b>	
<b>900</b>	I IND + <b>Preliminary Exam</b>		ARR	ARR			
<b>990</b>	I IND + <b>Diss-Precand</b>		ARR	ARR		<b>ADVISORY</b>	
<b>995</b>	I IND + <b>Diss-Cand</b>		ARR	ARR		<b>ENFORCED</b>	
	IR IND +		ARR	ARR			

## Trombone (TROMBONE)

## Trumpet-Cornet (TRUM)

## Tuba (TUBA)

## Viola (VIOLA)

<b>450</b>	<b>Performance Lab</b>						<b>1.00</b>
12998	PI LAB 162	TH	230-430PM	1378 SM	Schotten		<b>1.00</b>
<b>450</b>	<b>Performance Lab</b>						<b>1.00</b>
	P LAB 162	T	230-430PM	ARR			
	P LAB 162	T	330-430PM	2020 MOORE			
<b>450</b>	<b>Performance Lab</b>						<b>1.00</b>
21506	PI LAB 163	M	730-930PM	2020 MOORE	Coade		<b>1.00</b>
<b>450</b>	<b>Performance Lab</b>						<b>1.00</b>
	P LAB 163	T	230-430PM	1340 MOORE			
<b>550</b>	<b>Performance Lab</b>						<b>1.00</b>
22137	PI LAB 162	TH	230-430PM	1378 SM	Schotten		<b>1.00</b>
<b>550</b>	<b>Performance Lab</b>						<b>1.00</b>
	P LAB 162	T	230-430PM	ARR			
	P LAB 162	T	330-430PM	2020 MOORE			
<b>550</b>	<b>Performance Lab</b>						<b>1.00</b>
22138	PI LAB 163	M	730-930PM	2020 MOORE	Coade		<b>1.00</b>
<b>550</b>	<b>Performance Lab</b>						<b>1.00</b>
	P LAB 163	T	230-430PM	1340 MOORE			

## Violin (VIOLIN)

<b>111</b>	<b>Performance</b>						<b>2.00</b>	<b>ADVISORY</b>
25663	PI REC 001		ARR	ARR				
<b>450</b>	<b>Performance Lab</b>						<b>1.00</b>	
23802	PI LAB 157	T	230-430PM	1340 MOORE	Belen		<b>1.00</b>	
<b>450</b>	<b>Performance Lab</b>						<b>1.00</b>	
	P LAB 157	TH	430-630PM	2038 MOORE				
	String Showcase							
<b>450</b>	<b>Performance Lab</b>						<b>1.00</b>	
13039	PI LAB 160	TH	430-630PM	2032 MOORE	Shipps		<b>1.00</b>	
<b>450</b>	<b>Performance Lab</b>						<b>1.00</b>	
	P LAB 160	T	230-430PM	ARR				
<b>450</b>	<b>Performance Lab</b>						<b>1.00</b>	
13040	PI LAB 164	T	430-630PM	1370 SM	Jennings		<b>1.00</b>	
<b>450</b>	<b>Performance Lab</b>						<b>1.00</b>	
	P LAB 164	T	230-430PM	ARR				
<b>450</b>	<b>Performance Lab</b>						<b>1.00</b>	
16578	PI LAB 166	T	230-430PM	ARR	Votapek			
	String Showcase							
<b>450</b>	<b>Performance Lab</b>						<b>1.00</b>	
20965	PI LAB 172	TH	230-430PM	1340 MOORE	Berofsky			
	P LAB 172	T	230-430PM	ARR				
	PI LAB 181	T	230-430PM	ARR	Song			
	String Showcase							
<b>460</b>	<b>Viola for Violin</b>						<b>1.00</b>	
22293	PI LAB 232	M	5-7PM	1380 SM	Halen			
	P LAB 232	T	230-430PM	ARR				
<b>460</b>	<b>Viola for Violin</b>						<b>1.00</b>	
23300	P SEM 001		ARR	ARR	Schotten			
<b>550</b>	<b>Performance Lab</b>						<b>1.00</b>	
23803	PI LAB 157	T	230-430PM	1340 MOORE	Belen		<b>1.00</b>	
<b>550</b>	<b>Performance Lab</b>						<b>1.00</b>	
	P LAB 157	TH	430-630PM	2038 MOORE				
	String Showcase							
<b>550</b>	<b>Performance Lab</b>						<b>1.00</b>	
22139	PI LAB 160	TH	430-630PM	2032 MOORE	Shipps		<b>1.00</b>	
<b>550</b>	<b>Performance Lab</b>						<b>1.00</b>	
	P LAB 160	T	230-430PM	ARR				
<b>550</b>	<b>Performance Lab</b>						<b>1.00</b>	
22140	PI LAB 164	T	430-630PM	1370 SM	Jennings		<b>1.00</b>	
<b>550</b>	<b>Performance Lab</b>						<b>1.00</b>	
	P LAB 164	T	230-430PM	ARR				
<b>550</b>	<b>Performance Lab</b>						<b>1.00</b>	

CAT# Class #	Course Title CODE CMP SEC	DAYS	TIME	LOCATION	CR INSTRUCTOR	PREREQ	LAB FEE
22141	PI LAB 166	T	230-430PM	ARR	Votapek		
String Showcase							
22142	PI LAB 172	TH	230-430PM	1340 MOORE	Berofsky		
	P LAB 172	T	230-430PM	ARR			
23283	PI LAB 181		ARR	ARR	Song		
22418	PI LAB 232	M	5-7PM	1380 SM	Halen		
	P LAB 232	T	230-430PM	ARR			

## Voice (VOICE)

<b>111</b>	<b>Performance</b>					<b>1.00-2.00</b>	
13051	PI W REC 001	TTH	1030-1130AM	B222 WDC			
Theatre majors only							
29695	PI REC 002	TTH	1130-1230PM	B222 WDC			
<b>112</b>	<b>Performance</b>					<b>2.00</b>	
	I IND +		ARR	ARR			

## Voice Literature (VOICELIT)

<b>200</b>	<b>Basic Lyric Diction</b>					<b>1.00</b>	
19866	P W LEC 001	TTH	130-230PM	2044 MOORE	Thompson		
<b>201</b>	<b>Basic Ital Diction</b>					<b>1.00-2.00</b>	<b>ADVISORY</b>
13439	P W LEC 001	MWF	930-1030AM	202 STRNS	Cheek		
<b>201</b>	<b>Basic Ital Diction</b>					<b>1.00-2.00</b>	<b>ADVISORY</b>
	P W LEC 001	MWF	930-1030AM	201 STRNS			
<b>203</b>	<b>Basic Fren Diction</b>					<b>1.00-2.00</b>	<b>ADVISORY</b>
13440	P W LEC 001	MWF	1030-1130AM	202 STRNS	Cheek		
<b>203</b>	<b>Basic Fren Diction</b>					<b>1.00-2.00</b>	<b>ADVISORY</b>
	P W LEC 001	MWF	1030-1130AM	201 STRNS			
<b>460</b>	<b>Special Topics</b>					<b>1.00</b>	
31242	P LEC 001	TTH	1130-1230PM	1374 SM	Kelly		
<b>469</b>	<b>Aria Preparation</b>					<b>3.00</b>	<b>ADVISORY</b>
21219	PI LEC 001	MW	3-430PM	STAMPS	Katz		
<b>469</b>	<b>Aria Preparation</b>					<b>3.00</b>	<b>ADVISORY</b>
	P LEC 001	M	3-430PM	2032 MOORE			
<b>491</b>	<b>Interp of Songs</b>					<b>3.00</b>	<b>ADVISORY</b>
13441	PI R LEC 001	TTH	230-430PM	1350 SM	Katz		
<b>505</b>	<b>Italian Lyric Dictn</b>					<b>2.00</b>	<b>ADVISORY</b>
13442	P RW LEC 001	MWF	930-1030AM	202 STRNS	Cheek		
<b>505</b>	<b>Italian Lyric Dictn</b>					<b>2.00</b>	<b>ADVISORY</b>
	P RW LEC 001	MWF	930-1030AM	201 STRNS			
<b>507</b>	<b>Fren Diction Singer</b>					<b>2.00</b>	<b>ADVISORY</b>
13443	P W LEC 001	MWF	1030-1130AM	202 STRNS	Cheek		
<b>507</b>	<b>Fren Diction Singer</b>					<b>2.00</b>	<b>ADVISORY</b>
	P W LEC 001	MWF	1030-1130AM	201 STRNS			
<b>519</b>	<b>Teaching Voice I</b>					<b>2.00</b>	
22789	P REC 001	TTH	130-230PM	1374 SM	Herseth		
<b>560</b>	<b>Special Topics</b>					<b>1.00</b>	
31243	P LEC 001	TTH	1130-1230PM	1374 SM	Kelly		
<b>567</b>	<b>Oratorios</b>					<b>2.00</b>	
20050	P REC 001	MW	1130-1230PM	2058 MOORE	Olsen		
Seniors and MM Voice students only							
<b>569</b>	<b>Aria Preparation</b>					<b>3.00</b>	<b>ADVISORY</b>
21220	PI LEC 001	MW	3-430PM	STAMPS	Katz		
<b>569</b>	<b>Aria Preparation</b>					<b>3.00</b>	<b>ADVISORY</b>
	P LEC 001	M	3-430PM	2032 MOORE			
<b>592</b>	<b>Interpretatn-Songs</b>					<b>3.00</b>	<b>ADVISORY</b>
13445	PI R LEC 001	TTH	230-430PM	1350 SM	Katz		

## Wellness for Performing Arts (WELLNESS)

<b>512</b>	<b>Yoga Performers</b>					<b>1.00</b>	
33955	P R REC 001	TTH	9-10AM	202 STRNS			
33956	P R REC 002	MW	830-930AM	202 STRNS			
<b>520</b>	<b>Alexander Tech Intro</b>					<b>1.00</b>	
33957	P W REC 001	F	230-330PM	202 STRNS	Obrecht		
33958	P W REC 002	F	330-430PM	202 STRNS	Obrecht		



## Theatre And Drama

### Theatre & Drama (THTREMUS)

<b>101</b>	<b>Intro to Acting I</b>	<b>3.00</b>	<b>ADVISORY</b>
In order to be approved for enrollment, students must register on the waitlist and attend the first three classes.			
13318	PI W REC 001 MW	330-530PM	1435 WDC Kassabova
13319	PI W REC 002 MW	3-5PM	B222 WDC
In order to be approved for enrollment, students must register on the waitlist and attend the first three classes.			
28427	PI W REC 003 TTH	330-530PM	1415 WDC Eaton
In order to be approved for enrollment, students must register on the waitlist and attend the first three classes.			
<b>102</b>	<b>Intro to Acting II</b>	<b>3.00</b>	<b>ADVISORY</b>
31564	PI REC 001 TTH	3-5PM	2415 WDC Packard
<b>172</b>	<b>Movement I</b>	<b>2.00</b>	
26436	PI LAB 001 MWF	9-1030AM	1435 WDC Tulip
<b>181</b>	<b>Acting I</b>	<b>3.00</b>	<b>ADVISORY</b>
13320	PI W REC 001 MWF	1230-2PM	1415 WDC Eaton
<b>192</b>	<b>Voice I</b>	<b>3.00</b>	<b>ADVISORY</b>
13321	PI W REC 001 MWF	1030-12PM	1415 WDC
<b>211</b>	<b>Intro Drama</b>	<b>3.00</b>	
18152	P RW REC 001 TTH	12-130PM	B207 WDC Woods
<b>222</b>	<b>Intro Global Ethnic</b>	<b>3.00</b>	
23095	P W LEC 001 TTH	10-1130AM	2155 NQ Gonzalez
Intro to Global Theatre			
<b>227</b>	<b>Intro Playwriting</b>	<b>3.00</b>	
19470	P W REC 001 M	3-6PM	2439 WDC Casas
<b>240</b>	<b>Intro to Design</b>	<b>3.00</b>	<b>ADVISORY</b>
14372	P W LEC 001 TTH	11-1PM	2239 WDC Murphy
<b>241</b>	<b>Directing I</b>	<b>3.00</b>	<b>ADVISORY</b>
13322	PI W REC 001 TTH	1230-230PM	B222 WDC Cantor
Directing, D&P and BTA majors only			
20594	PI W REC 002 TTH	330-530PM	B222 WDC Lindsay
D&P, Interarts and BTA majors			
<b>245</b>	<b>Intro Stage Managment</b>	<b>2.00-3.00</b>	<b>ADVISORY</b>
13323	PI W LEC 001 MW	11-12PM	2443 WDC Uffner-Elliott
<b>250</b>	<b>Intro Tech Tht Prac</b>	<b>3.00</b>	
13324	PI W LEC 001 MW	9-1030AM	2439 WDC Decker
Students must elect a lecture section AND a lab section.			
D&P student section.			
13325	PI W LEC 002 TTH	9-1030AM	2439 WDC Decker
Students must elect a lecture section AND a lab section.			
Performance Student Section student section			
13326	S W LAB 003 MW	1-3PM	ARR Decker
13327	S W LAB 004 MW	3-5PM	ARR Decker
13328	S W LAB 005 TTH	1-3PM	ARR Decker
13329	S W LAB 006 TTH	3-5PM	ARR Decker
13330	S W LAB 007 F	1-5PM	ARR Decker
<b>251</b>	<b>Practicum I</b>	<b>1.00</b>	
13331	P W LAB 001	ARR	ARR Uffner-Elliott
Mass meeting for work assignments on 2nd Friday of fall term at 5 pm.			
<b>252</b>	<b>Prod Practicum II</b>	<b>1.00</b>	<b>ADVISORY</b>
13332	PI LAB 001	ARR	ARR Decker
13333	PI LAB 003	ARR	ARR Mountain
13334	PI LAB 005	ARR	ARR Hahn
16412	PI LAB 007	ARR	ARR Myers
16715	PI LAB 008	ARR	ARR Auletti
13335	PI LAB 012	ARR	ARR Uffner-Elliott
18142	PI LAB 013	ARR	ARR Drone
13336	PI LAB 018	ARR	ARR Murphy
13337	PI LAB 025	ARR	ARR Lindsay
13338	PI LAB 026	ARR	ARR Bacon
13339	PI LAB 028	ARR	ARR Reynolds III
22390	PI LAB 030	ARR	ARR Brinker
13340	PI LAB 031	ARR	ARR Berg
21485	PI LAB 037	ARR	ARR Wagner
<b>256</b>	<b>Lighting Design I</b>	<b>3.00</b>	<b>ADVISORY</b>
14374	PI W LEC 001 TTH	930-11AM	2413 WDC Murphy
<b>260</b>	<b>Scene Design I</b>	<b>3.00</b>	<b>ADVISORY</b>
13341	PI W REC 001 TTH	230-4PM	2239 WDC Mountain
<b>261</b>	<b>Practicum III</b>	<b>1.00</b>	<b>ADVISORY</b>
13342	PI LAB 001	ARR	ARR Decker
13343	PI LAB 003	ARR	ARR Mountain
13344	PI LAB 005	ARR	ARR Hahn
16413	PI LAB 007	ARR	ARR Myers
16716	PI LAB 008	ARR	ARR Auletti
13345	PI LAB 012	ARR	ARR Uffner-Elliott
18143	PI LAB 013	ARR	ARR Drone
13346	PI LAB 018	ARR	ARR Murphy
13347	PI LAB 025	ARR	ARR Lindsay

CAT# Class #	Course Title CODE CMP SEC	DAYS	TIME	LOCATION	CR INSTRUCTOR	PREREQ	LAB FEE
13348	PI LAB 026		ARR	ARR	Bacon		
13349	PI LAB 028		ARR	ARR	Reynolds III		
22391	PI LAB 030		ARR	ARR	Brinker		
13350	PI LAB 031		ARR	ARR	Berg		
<b>262</b>	<b>Practicum IV</b>				<b>1.00</b>	<b>ADVISORY</b>	
13351	PI LAB 001		ARR	ARR	Decker		
13352	PI LAB 003		ARR	ARR	Mountain		
13353	PI LAB 005		ARR	ARR	Hahn		
16414	PI LAB 007		ARR	ARR	Myers		
16717	PI LAB 008		ARR	ARR	Auletti		
13354	PI LAB 012		ARR	ARR	Uffner-Elliott		
18144	PI LAB 013		ARR	ARR	Drone		
13355	PI LAB 018		ARR	ARR	Murphy		
13356	PI LAB 025		ARR	ARR	Lindsay		
13357	PI LAB 026		ARR	ARR	Bacon		
13358	PI LAB 028		ARR	ARR	Reynolds III		
22392	PI LAB 030		ARR	ARR	Brinker		
13359	PI LAB 031		ARR	ARR	Berg		
<b>263</b>	<b>Design Rendering</b>				<b>3.00</b>	<b>ADVISORY</b>	
17816	PI W REC 001 MW		1130-1PM	2239 WDC	Myers		
Rendering meets in Design Studio: Room 2419 WDC.							
<b>272</b>	<b>Movement III</b>				<b>2.00</b>	<b>ADVISORY</b>	
28428	PI REC 001 TTH		9-11AM	1435 WDC	Kassabova		
<b>281</b>	<b>Acting III: Greeks</b>				<b>3.00</b>	<b>ADVISORY</b>	
13360	PI W REC 001 TTH		130-330PM	1415 WDC	Eaton		
Sophomore BFA Actors							
<b>291</b>	<b>Voice II</b>				<b>3.00</b>	<b>ADVISORY</b>	
13361	PI W REC 001 TTH		11-1PM	1415 WDC			
<b>301</b>	<b>Acting Practicum I</b>				<b>1.00-3.00</b>	<b>ADVISORY</b>	
	IND +		ARR	ARR			
<b>320</b>	<b>Voiceover Acting</b>				<b>2.00</b>		
25669	PI W SEM 001 F		2-4PM	B207 WDC	Lindsay		
<b>321</b>	<b>Theatr Hst I</b>				<b>3.00</b>		
13362	P RW LEC 001 MW		1-230PM	2439 WDC	Woods		
13363	P RW LEC 002 TTH		1-230PM	2439 WDC	Mbala Nkanga		
<b>323</b>	<b>Am Thtr-Drama</b>				<b>3.00</b>		
14610	P W REC 001 MW		1130-1PM	2439 WDC	Gonzalez		
<b>327</b>	<b>Intermed Playwriting</b>				<b>2.00-3.00</b>	<b>ADVISORY</b>	
33892	P SEM 001 W		3-6PM	2439 WDC	Casas		
<b>334</b>	<b>Atonement Project</b>				<b>3.00</b>		
31609	PI REC 001 TTH		4-530PM	B830 EQ	Lucas		
<b>341</b>	<b>Directing III</b>				<b>3.00</b>	<b>ADVISORY</b>	
15083	PI W REC 001 TTH		1230-230PM	1435 WDC	Tulip		
Meets with 399/002							
<b>345</b>	<b>Stage Mgmt Plays</b>				<b>2.00-6.00</b>	<b>ADVISORY</b>	
13364	PI W LAB 001 F		130-3PM	2443 WDC	Uffner-Elliott		
<b>351</b>	<b>Practicum V</b>				<b>1.00-3.00</b>	<b>ADVISORY</b>	
13365	PI W LAB 001		ARR	ARR	Decker		
13366	PI LAB 003		ARR	ARR	Mountain		
13367	PI LAB 005		ARR	ARR	Hahn		
16415	PI LAB 007		ARR	ARR	Myers		
16718	PI LAB 008		ARR	ARR	Auletti		
13368	PI LAB 012		ARR	ARR	Uffner-Elliott		
18145	PI LAB 013		ARR	ARR	Drone		
13369	PI LAB 018		ARR	ARR	Murphy		
13370	PI LAB 025		ARR	ARR	Lindsay		
13371	PI LAB 026		ARR	ARR	Bacon		
13372	PI LAB 028		ARR	ARR	Reynolds III		
22393	PI LAB 030		ARR	ARR	Brinker		
13373	PI LAB 031		ARR	ARR	Berg		
<b>352</b>	<b>Practicum VI</b>				<b>1.00-3.00</b>	<b>ADVISORY</b>	
13374	PI LAB 001		ARR	ARR	Decker		
13375	PI LAB 003		ARR	ARR	Mountain		
13376	PI LAB 005		ARR	ARR	Hahn		
16416	PI LAB 007		ARR	ARR	Myers		
16719	PI LAB 008		ARR	ARR	Auletti		
13377	PI LAB 012		ARR	ARR	Uffner-Elliott		
18146	PI LAB 013		ARR	ARR	Drone		
13378	PI LAB 018		ARR	ARR	Murphy		
13379	PI LAB 025		ARR	ARR	Lindsay		
13380	PI LAB 026		ARR	ARR	Bacon		
13381	PI LAB 028		ARR	ARR	Reynolds III		
22394	PI LAB 030		ARR	ARR	Brinker		
13382	PI LAB 031		ARR	ARR	Berg		
<b>353</b>	<b>Sound for Theatre</b>				<b>2.00</b>	<b>ADVISORY</b>	
27900	PI LAB 001		ARR	ARR	Reynolds III		
<b>356</b>	<b>Lighting Design II</b>				<b>3.00</b>	<b>ADVISORY</b>	
22090	PI W REC 001 MW		1130-1PM	2413 WDC	Murphy		
<b>370</b>	<b>Costume Design II</b>				<b>3.00</b>	<b>ADVISORY</b>	

CAT# Class #	Course Title CODE CMP SEC	DAYS	TIME	LOCATION	CR INSTRUCTOR	PREREQ	LAB FEE
14373	PI W LEC 001	MW	1-230PM	2233 WDC	Hahn		
<b>371</b>	<b>Physical Theatre</b>				<b>1.00</b>	<b>ADVISORY</b>	
13383	PI W REC 001	TTH	230-430PM	1435 WDC	Tulip		
<b>374</b>	<b>Stage Combat II</b>				<b>2.00</b>	<b>ADVISORY</b>	<b>55.00</b>
28956	PI REC 001	MW	1030-1230PM	1435 WDC	Najarian		
<b>381</b>	<b>Acting V</b>				<b>3.00</b>	<b>ADVISORY</b>	<b>30.00</b>
13384	PI W REC 001	MW	3-5PM	1415 WDC	Cantor		
<b>383</b>	<b>Acting for Camera I</b>				<b>3.00</b>	<b>ADVISORY</b>	
28957	PI REC 001	TTH	1030-1230PM	2415 WDC	Maylie		
BFA Acting Students Only							
28958	PI REC 002	MW	10-12PM	2415 WDC	Maylie		
BFA Musical Theatre Students Only							
28959	PI REC 003	MW	2-4PM	2415 WDC	Maylie		
BFA Musical Theatre Students Only							
<b>387</b>	<b>Studio I</b>				<b>2.00</b>	<b>ADVISORY</b>	
13385	PI LAB 001		ARR	ARR	Cantor		
22893	PI LAB 002		ARR	ARR	Tulip		
<b>388</b>	<b>Studio II</b>				<b>2.00</b>	<b>ADVISORY</b>	
13386	PI LAB 001		ARR	ARR	Cantor		
23652	PI LAB 002		ARR	ARR	Tulip		
<b>395</b>	<b>Stage Dialects</b>				<b>3.00</b>	<b>ADVISORY</b>	
31561	PI REC 001	MW	1-3PM	B222 WDC			
<b>399</b>	<b>Topics in Drama</b>				<b>1.00-4.00</b>		
31557	PI REC 001	TTH	1-230PM	2415 WDC	Neville-Andrews		
Improvisation							
31558	PI REC 002	MW	1-3PM	1435 WDC			
Advanced Stage Combat							
22930	P W REC 003	TTH	1-230PM	B830 EQ	Lucas		
Latina/o Theatre for Social Ch meet together with RC 334.004							
Artistic practice in prisons has occurred since the inception of prisons themselves, though popular thought tends not to connect the idea of the arts with that of criminal justice systems. This course surveys the history of performance in prisons through the examination of plays written by and about prisoners as well as narratives, which chronicle the process of creating theatre in prisons. More importantly, the course also requires all enrolled students to enter an adult prison once a week throughout the semester to lead a theatre workshop with prisoners. Students will be placed in pairs to facilitate workshops, and each workshop will hold a performance at the end of the semester. Students and prisoners together create social change through their performances, both by bringing two disparate communities (i.e. undergrads and prisoners) into meaningful interaction and also by using theatre to explore significant social issues.							
18328	PI W REC 004	TTH	9-11AM	1415 WDC	Eaton		
18938	PI W REC 005	MW	11-1PM	KEENE AUD EQ	Packard		
	P W REC 005	MW	11-1PM	B423 EQ			
Image of the American Family Meets with RCHUMS 282.001							
In this four credit drama course students will explore major American plays of the 20th century through the process of text analysis through performance. We will work on plays by major writers such as Arthur Miller, Tennessee Williams, Lorraine Hansberry, Sam Shepard and Tony Kushner. For each play we will discuss dramaturgical background, script and character analysis and put scenes on their feet for constructive critique. Written assignments will center on a journal which will include a series of actor's explorations of motivations and actions. Students will also be responsible for writing critiques of two productions. The course culminates in a public performance of a cutting of a major play, most likely Tony Kushner's "Angels in America."							
In this four-credit drama course students will explore major American plays of the 20th century through the process of text analysis through performance. We will work on plays by major writers such as Arthur Miller, Tennessee Williams, Lorraine Hansberry, Sam Shepard and Tony Kushner. For each play we will discuss dramaturgical background, script and character analysis and put scenes on their feet for constructive critique. Written assignments will center on a journal, which will include a series of actor's explorations of motivations and actions. Students will also be responsible for writing critiques of two productions. The course culminates in a public performance of a cutting of a major play, most likely Tony Kushner's "Angels in America."							
32234	P REC 006	W	130-4PM	POWER REHEARSAL RM	Rumpers		
Health, Gender, & Performance							
22931	P W REC 007	MW	9-1030AM	B207 WDC	Casas		
The FLINT project							
This course will explore Documentary Theatre as a genre and its connection to Applied Theatre, exploring the creation of art- with and about different communities. Students will be required read documentary plays and scholarship tied into the pedagogy related to the process. Furthermore, students will be required to field work and travel to Flint, MI as part of the course to assist in the creative process of the FLINT,mi play that will be created by the instructor and produced by the Department of Theatre during the 2018/19 academic year.							
20077	P W REC 009	TTH	1-3PM	ARR	Walsh		
Masterpieces of Trag:Ren-Modn							
Masterpieces of Tragedy: Renaissance to Modern							
24913	PI REC 010	F	130-430PM	1435 WDC	Tulip		
Creating Original Theatre							
25106	P REC 011	TTH	230-4PM	4207 AH	Brater		
Drama from Ibsen to Beckett							
<b>400</b>	<b>Directed Reading</b>				<b>1.00-3.00</b>	<b>ADVISORY</b>	

CAT# Class #	Course Title CODE CMP SEC	DAYS	TIME	LOCATION	CR INSTRUCTOR	PREREQ	LAB FEE
401	I IND + Independent Study		ARR	ARR	1.00-3.00	ADVISORY	
403	I IND + D & P Seminar		ARR	ARR	1.00	ADVISORY	
20630	P W REC 001 F		12-130PM	ARR	Decker		
404	D & P Seminar				1.00	ADVISORY	
21368	P W REC 001 F		12-130PM	ARR	Decker		
Meets in room 2439 Walgreen Drama Center							
417	Theatre Internship				1.00-3.00	ADVISORY	
	I IND +		ARR	ARR			
426	Arts Fundraising				2.00		
28543	P W LEC 001 MW		430-530PM	2443 WDC	Poggi		
429	Playwr Production				3.00	ADVISORY	
32565	PI REC 001 F		12-3PM	2239 WDC	Casas		
435	Producing Amer Thtre				3.00	ADVISORY	
18798	P W REC 001 MW		130-3PM	2443 WDC	Poggi		
This is a junior/senior-level course							
442	Directing Project				3.00	ADVISORY	
16722	PI W LAB 001		ARR	ARR	Tulip		
443	Directing Colloq I				1.00	ADVISORY	
16302	PI W REC 001		ARR	ARR	Tulip		
445	Stage Mgt: Mus/Opera				2.00-6.00	ADVISORY	
13388	PI LAB 001 F		130-330PM	ARR	Uffner-Elliott		
class meets in WDC 2443 with THTREMUS 345							
451	Practicum VII				2.00-3.00	ADVISORY	
13389	PI LAB 003		ARR	ARR	Mountain		
13390	PI LAB 005		ARR	ARR	Hahn		
16417	PI LAB 007		ARR	ARR	Myers		
16720	PI LAB 008		ARR	ARR	Auletti		
13391	PI LAB 012		ARR	ARR	Uffner-Elliott		
18148	PI LAB 013		ARR	ARR	Drone		
13392	PI LAB 018		ARR	ARR	Murphy		
13393	PI LAB 025		ARR	ARR	Lindsay		
13394	PI LAB 026		ARR	ARR	Bacon		
13395	PI LAB 028		ARR	ARR	Reynolds III		
22395	PI LAB 030		ARR	ARR	Brinker		
13396	PI LAB 031		ARR	ARR	Berg		
460	Scene Design III				2.00-3.00	ADVISORY	
27897	PI REC 001 TTH		930-11AM	2239 WDC	Mountain		
461	Practicum VIII				2.00-3.00	ADVISORY	
13397	PI LAB 003		ARR	ARR	Mountain		
13398	PI LAB 005		ARR	ARR	Hahn		
16418	PI LAB 007		ARR	ARR	Myers		
16721	PI LAB 008		ARR	ARR	Auletti		
13399	PI LAB 012		ARR	ARR	Uffner-Elliott		
18149	PI LAB 013		ARR	ARR	Drone		
13400	PI LAB 018		ARR	ARR	Murphy		
13401	PI LAB 025		ARR	ARR	Lindsay		
13402	PI LAB 026		ARR	ARR	Bacon		
13403	PI LAB 028		ARR	ARR	Reynolds III		
22396	PI LAB 030		ARR	ARR	Brinker		
13404	PI LAB 031		ARR	ARR	Berg		
462	Drafting				3.00	ADVISORY	
21369	PI REC 001 TTH		1230-2PM	2419 WDC	Mountain		
470	Costume Design III				3.00	ADVISORY	
27899	PI LAB 001 MW		1-230PM	ARR	Hahn		
Meets in Walgreen Drama Center room 2233 with THTREMUS 370							
478	Hist of 20C Dress				3.00	ADVISORY	
32522	P LEC 001 MW		10-1130AM	2239 WDC	Hahn		
487	Studio III				2.00	ADVISORY	
13405	PI LAB 001		ARR	ARR	Cantor		
23653	PI LAB 002		ARR	ARR	Tulip		
488	Studio IV				2.00	ADVISORY	
13406	PI LAB 001		ARR	ARR	Cantor		
23654	PI LAB 002		ARR	ARR	Tulip		
495	Uber-Practicum				1.00-6.00	ADVISORY	
18423	PI LAB 003		ARR	ARR	Hahn		
18422	PI LAB 005		ARR	ARR	Murphy		
21012	PI LAB 007		ARR	ARR	Myers		
20057	PI LAB 012		ARR	ARR	Uffner-Elliott		
502	Performance				3.00	ADVISORY	
29815	PI REC 001		ARR	ARR	Eaton		
505	Sp Wk Th Prod&Perf				1.00-6.00	ADVISORY	
	I IND +		ARR	ARR			
506	Directing				3.00	ADVISORY	
24856	PI SEM 001 TTH		1230-230PM	B222 WDC	Cantor		
516	Playwrit Ind Study				1.00-3.00	ADVISORY	
	I IND +		ARR	ARR			
521	History&Theory				3.00	ADVISORY	

CAT# Class #	Course Title CODE CMP SEC	DAYS	TIME	LOCATION	CR INSTRUCTOR	PREREQ	LAB FEE
13407	PIR SEM 001	MW	1-230PM	2439 WDC	Woods		
14688	PIR SEM 002	TTH	1-230PM	2439 WDC	Mbala Nkanga		
<b>523</b>	<b>Am Thtr-Drama</b>				<b>3.00</b>		
25556	PI SEM 001	MW	1130-1PM	2439 WDC	Gonzalez		
<b>570</b>	<b>Costume Design IV</b>				<b>3.00</b>	<b>ADVISORY</b>	
25135	PI LAB 001	MW	1-230PM	2233 WDC	Hahn		
<b>600</b>	<b>Individual Research</b>				<b>1.00-3.00</b>	<b>ADVISORY</b>	
	I IND +		ARR	ARR			
<b>601</b>	<b>Directed Reading</b>				<b>1.00-2.00</b>	<b>ADVISORY</b>	
	I IND +		ARR	ARR			

# Nursing

## School Of Nursing

### Health Sciences (HS)

<b>225</b>	<b>Global Persp HIV</b>					<b>3.00</b>		
29631	P LEC 001 T		5-8PM	1000 SNB			Mutumba	
<b>510</b>	<b>Found of Infor Prac</b>					<b>4.00</b>		
24027	P LEC 001 TH		12-4PM	ARR			Abbott	
HS 510 will meet on September 6, October 4, November 1, and December 6 in NIB 1184.								
<b>520</b>	<b>Assessment Pop Hlth</b>					<b>4.00</b>		
26533	P LEC 001 TH		2-6PM	ARR			McCullagh, Rosemberg	
HS 520 will meet on September 6, October 4, November 1, and December 6 in NIB 1191.								
<b>527</b>	<b>Sex Hlt&amp;HIV/STD Prev</b>					<b>3.00</b>		
32022	P LEC 001 F		9-12PM	2184 400NIB			Sharma	
<b>529</b>	<b>Devlp Sex&amp;Rep Progs</b>					<b>3.00</b>		
32063	P LEC 001 TH		2-5PM	3151 400NIB			Mutumba	
<b>550</b>	<b>Sci Meth Fundamental</b>					<b>4.00</b>		
24045	A LEC 001 M		1-4PM	ARR			Buu	
HS 550 lecture will meet on September 10, October 8, November 5, and December 3 in SNB 1000.								

This course is also open to graduate level students outside of the School of Nursing.

24046	P LAB 002 M		4-5PM	ARR			Buu	
HS 550 lab will meet on September 10, October 8, November 5, and December 3 in SNB 1000.								
<b>612</b>	<b>Eval Meth for Health</b>					<b>3.00</b>		<b>ENFORCED</b>
24991	P R SEM 001 F		9-12PM	ARR			Harris	
HS 612 will meet on September 7, October 5, November 2, and December 7 in NIB 1184.								
<b>650</b>	<b>Predictive Analytics</b>					<b>4.00</b>		
30986	A W LEC 001 MW		8-11AM	1240 SNB			Dinov	
30987	P W DIS 002		ARR	ARR			Dinov	
<b>710</b>	<b>Informatic Practicum</b>					<b>3.00</b>		
24995	P SEM 001 F		1-4PM	ARR			Abbott	
HS 710 will meet on September 7, October 5, November 2, and December 7 in NIB 1180.								
<b>802</b>	<b>Epi for Hlth Prof</b>					<b>3.00</b>		
22330	P SEM 001 TH		1-4PM	ARR			Davis	
HS 802 will meet on September 7, November 2, and December 7 in SNB 1240. The course will also meet on October 4 in NIB 1230.								
<b>841</b>	<b>Qual Res Methods</b>					<b>3.00</b>		<b>ADVISORY</b>
32064	P LEC 001 TH		9-12PM	ARR			Saint Arnault	
HS 841 will meet on September 6, October 4, November 1, and December 6 in NIB 1180.								
<b>851</b>	<b>Applied Inference</b>					<b>1.00-4.00</b>		<b>ENFORCED</b>
24092	A R LEC 001 M		8-11AM	1184 400NIB			Liu	
24093	P R LAB 002 M		11-12PM	1184 400NIB			Liu	

### Nursing (NURS)

<b>142</b>	<b>Nursing Seminar</b>					<b>2.00</b>		
35134	P SEM 001 F		9-11AM	2250 SNB			Coleman-Burns	
<b>220</b>	<b>Women's Hlth</b>					<b>3.00</b>		
13455	A W LEC 001 W		530-730PM	AUD 3 MLB			Bailey	
OPEN TO C E W STUDENTS.								
13456	P W DIS 002 F		10-11AM	1033 DENT				
13457	P W DIS 003 F		11-12PM	706 BMT				
13458	P W DIS 004 TH		2-3PM	806 BMT				
13459	P W DIS 005 TH		1-2PM	G311 DENT				
13460	P W DIS 006 TH		4-5PM	2022 STB				
13461	P W DIS 007 TH		4-5PM	B135 MLB				
13462	P W DIS 008 F		10-11AM	B2560 BUS				
13463	P W DIS 009 F		11-12PM	1033 DENT				
13464	P W DIS 010 W		730-830PM	2202 MLB				
13465	P W DIS 011 TH		5-6PM	B124 MLB				
13466	P W DIS 012 W		730-830PM	2212 MLB				
13467	P W DIS 013 TH		5-6PM	2212 MLB				
20865	P W DIS 014 F		9-10AM	1245 NQ				
20866	P W DIS 015 TH		9-10AM	2011 MLB				
20867	P W DIS 016 TH		12-1PM	1175 NQ				
<b>230</b>	<b>Hlt Prom&amp;Risk Reduc</b>					<b>3.00</b>		<b>ENFORCED</b>
24841	P R LEC 001 M		1-4PM	2250 SNB			Beljan, Ranks	
<b>245</b>	<b>Pathophysiology</b>					<b>6.00</b>		<b>ADVISORY</b>
19464	P R LEC 001 MW		830-1030AM	2250 SNB			Holden, Sharma	
<b>245</b>	<b>Pathophysiology</b>					<b>6.00</b>		<b>ADVISORY</b>
	P R LEC 001 MW		11-12PM	2250 SNB				
<b>254</b>	<b>Hlth Maintenance I</b>					<b>2.00</b>		<b>ENFORCED</b>
15623	P R LEC 001 T		9-11AM	2250 SNB			Wagner	<b>200.00</b>
<b>352</b>	<b>Reproductive Health</b>					<b>3.00</b>		<b>ADVISORY</b>
16297	P R LEC 001 M		4-7PM	2000 SNB			Westfall	<b>200.00</b>
<b>354</b>	<b>Child Health&amp;Illness</b>					<b>5.00</b>		<b>200.00</b>
20026	P R LEC 001 TH		10-3PM	1000 SNB				
<b>356</b>	<b>Adult Hlth&amp;Illness</b>					<b>5.00</b>		<b>ADVISORY</b>
								<b>200.00</b>

CAT# Class #	Course Title CODE CMP SEC	DAYS	TIME	LOCATION	CR INSTRUCTOR	PREREQ	LAB FEE
16298	P R LEC 001	W	8-1PM	2000 SNB	Ferguson, Asher		
<b>358</b>	<b>Mental Hlth&amp;Illness</b>				<b>3.00</b>	<b>ADVISORY</b>	
16299	P R LEC 001	W	2-5PM	2000 SNB	Strobbe		
<b>420</b>	<b>Intro to Global Hlth</b>				<b>2.00-3.00</b>		
20483	P LEC 001	TH	6-8PM	2000 SNB	Eagle		
<b>454</b>	<b>Leadership&amp;Mngmt</b>				<b>5.00</b>	<b>ADVISORY</b>	
16772	A R LEC 001	M	9-11AM	2000 SNB	Schoville		
16773	P R CLN 002		ARR	ARR	Anderson		
This is a precepted clinical course. Students will follow the preceptor's work schedule.							
16774	P R CLN 003		ARR	ARR	Anderson		
This is a precepted clinical course. Students will follow the preceptor's work schedule.							
16775	P R CLN 004		ARR	ARR	Schoville		
This is a precepted clinical course. Students will follow the preceptor's work schedule.							
16776	P R CLN 005		ARR	ARR	Medvec		
This is a precepted clinical course. Students will follow the preceptor's work schedule.							
26484	P R CLN 006		ARR	ARR	Shuman		
This is a precepted clinical course. Students will follow the preceptor's work schedule.							
26718	P R CLN 007		ARR	ARR	Tschannen		
This is a precepted clinical course. Students will follow the preceptor's work schedule.							
24411	A R DIS 008	M	11-12PM	2184 400NIB	Anderson		
25241	A R DIS 009	M	12-1PM	2184 400NIB	Anderson		
25240	A R DIS 010	M	11-12PM	3152 400NIB	Schoville		
25242	A R DIS 011	M	11-12PM	3151 400NIB	Medvec		
26477	A R DIS 012	M	11-12PM	1191 400NIB	Shuman		
26719	A R DIS 013	M	11-12PM	3156 400NIB	Tschannen		
<b>456</b>	<b>Community Hlth Nsg</b>				<b>2.00</b>	<b>ADVISORY</b>	<b>75.00</b>
16777	P R LEC 001	T	9-11AM	2000 SNB	Stoddard		
<b>457</b>	<b>Care- Complex Needs</b>				<b>2.00</b>	<b>ENFORCED</b>	<b>100.00</b>
21325	P R LEC 001	TH	8-12PM	2000 SNB	Price, Ratliff		
N457 will be taught the first half of the fall term.							
<b>459</b>	<b>Care-Complex Needs 2</b>				<b>2.00</b>		<b>50.00</b>
21326	P LEC 001	TH	8-12PM	2000 SNB	Price, Ratliff		
N459 will be taught the 2nd half of the fall term.							
<b>495</b>	<b>Honors Project</b>				<b>1.00-4.00</b>	<b>ADVISORY</b>	
	IR IND +		ARR	ARR			
<b>499</b>	<b>Independent Study</b>				<b>1.00-5.00</b>	<b>ADVISORY</b>	
	I IND +		ARR	ARR			
<b>502</b>	<b>Adv Phys&amp;Pathophys</b>				<b>4.00</b>		
20136	P LEC 001		ARR	ARR	Visovatti		
This class is taught completely online.							
<b>503</b>	<b>Adv Hlth Assess</b>				<b>4.00</b>	<b>ADVISORY</b>	<b>230.00</b>
26479	A LEC 001	TH	8-12PM	2250 SNB	Kuzma		
26480	P LAB 002	TH	5-9PM	ARR			
26481	P LAB 003	TH	5-9PM	ARR			
26482	P LAB 004	TH	5-9PM	ARR	Mason		
26483	P LAB 005	F	8-12PM	ARR	Franklin		
26959	P LAB 006	F	8-12PM	ARR	Struble		
26960	P LAB 007	F	8-12PM	ARR	Visovatti		
26961	P LAB 008	T	8-12PM	ARR			
26962	P LAB 009	T	8-12PM	ARR	Darling-Fisher		
26963	P LAB 010	T	8-12PM	ARR			
29369	P LAB 011	W	1-5PM	ARR	Roosevelt		
34876	P LAB 012	W	1-5PM	ARR	Roosevelt		
<b>521</b>	<b>Intro to Glob Hlth</b>				<b>2.00-3.00</b>		
32231	P SEM 001	TH	6-8PM	2000 SNB	Eagle		
N521 will meet together with N420 in SNB 2000. N521 will also meet for discussion in SNB 2000 from 5pm-6pm on the following dates: September 13, September 27, October 11, October 25, November 8, and November 29.							
<b>523</b>	<b>Role Transition</b>				<b>3.00</b>	<b>ENFORCED</b>	
26585	P R LEC 001	F	1-4PM	ARR	Ammerman		
N523 will meet on September 14, September 21, September 28, October 12, October 19, October 26, November 9, November 16, and November 30 in SNB 2250.							
<b>528</b>	<b>Mod, Theor&amp;Methods</b>				<b>3.00</b>		
24000	P LEC 001	F	1-4PM	ARR	Gultekin		
N528-001 will meet on September 7, October 5, November 2, and December 7 in SNB 2250.							
26748	P LEC 002	F	1-4PM	ARR	Kahle		
N528-002 will meet on September 7, October 5, November 2, and December 7 in SNB 2000.							
<b>533</b>	<b>Eff Res &amp; Ops Mgmt</b>				<b>3.00</b>		
24024	P LEC 001	F	9-12PM	ARR	Medvec		
N533 will meet on September 7, October 5, November 2, and December 7 in NIB 3156.							
<b>552</b>	<b>Peds Adv Mgmt II</b>				<b>4.00</b>	<b>ENFORCED</b>	
24017	P R SEM 001	TH	9-12PM	2184 400NIB	Gultekin		
In addition to meeting weekly from 9am-12pm, N552 will also meet on September 27, October 11, October 25, and December 6 from 1pm-4pm in NIB 2184.							
<b>577</b>	<b>AGAPN Clin Pract I</b>				<b>3.00</b>	<b>ADVISORY</b>	
28002	A SEM 001	TH	9-11AM	1250 SNB	Blush		
28003	P CLN 002		ARR	ARR	Mason		
28004	P CLN 003		ARR	ARR	Mason		
28005	P CLN 004		ARR	ARR	Franklin		
31026	P CLN 005		ARR	ARR	Lee		

CAT# Class #	Course Title CODE CMP SEC	DAYS	TIME	LOCATION	CR INSTRUCTOR	PREREQ	LAB FEE
31027	P CLN 006		ARR	ARR	Blush		
<b>581</b>	<b>Found for Sys &amp; Org</b>				<b>2.00</b>		
24025	P LEC 001 TH		10-12PM	ARR	Shuman		
N581 will meet on September 6, October 4, November 1, and December 6 in NIB 1184.							
<b>588</b>	<b>Policy&amp;Dev for Hlth</b>				<b>2.00</b>		
24026	P LEC 001 TH		8-10AM	ARR	Hoffman		
N588 will meet on September 6, October 4, November 1, and December 6 in NIB 1184.							
<b>617</b>	<b>Child Hlth: Mult Set</b>				<b>7.00</b>	<b>ENFORCED</b>	
28918	A R LEC 001 T		9-12PM	3152 400NIB	Marvicsin		
28919	P R CLN 002		ARR	ARR	Marvicsin		
28920	P R CLN 003		ARR	ARR	Boucher		
<b>637</b>	<b>Acute Peds Clin I</b>				<b>4.00</b>	<b>ENFORCED</b>	
31030	AIR SEM 001 TH		1-4PM	ARR			
N637 will meet on September 6, September 13, October 4, and November 1 in NIB 2184.							
31031	PIR CLN 002		ARR	ARR			
31032	PIR CLN 003		ARR	ARR			
<b>640</b>	<b>Nurs-Childbear Fam</b>				<b>2.00</b>	<b>ADVISORY</b>	
28008	A SEM 001 W		8-430PM	ARR	Dahlem		
N640 will meet on September 5, September 12, September 19, and September 26 in NIB 3151.							
28009	P LAB 002		ARR	ARR	Dahlem		
28742	P LAB 003		ARR	ARR	Roosevelt		
<b>674</b>	<b>Adv Nurs Adults&amp;Fam</b>				<b>8.00</b>	<b>ENFORCED</b>	
28921	A R LEC 001 TH		8-4PM	ARR	Darling-Fisher		
N674 will meet on the following dates in SNB 1240: September 6 (8am-12pm), September 13 (8am-4pm), September 20 (8am-4pm), September 27 (8am-4pm), October 4 (8am-12pm), October 11 (8a-4pm), October 18 (8am-4pm), October 25 (8am-4pm), and December 6 (8am-1pm).							
28922	P R CLN 002		ARR	ARR	Darling-Fisher		
28923	P R CLN 003		ARR	ARR	Dahlem		
28924	P R CLN 004		ARR	ARR			
<b>676</b>	<b>Intrapar.Postpart</b>				<b>2.00-7.00</b>	<b>ADVISORY</b>	<b>150.00</b>
13470	A SEM 001 F		9-4PM	3152 400NIB	Zielinski		
13471	P CLN 002		ARR	ARR	Deibel		
28743	P CLN 003		ARR	ARR	Roosevelt		
<b>678</b>	<b>Profess Iss Midwf</b>				<b>3.00</b>	<b>ADVISORY</b>	
26478	P SEM 001 W		8-12PM	3152 400NIB	Deibel		
<b>681</b>	<b>Dec Sci for Pop Hlth</b>				<b>3.00</b>	<b>ENFORCED</b>	
24992	P R LEC 001 TH		8-11AM	ARR	Rosemberg		
N681 will meet on September 6, October 4, November 1, and December 6 in NIB 1191.							
<b>682</b>	<b>Syst Assmt&amp;Leadershp</b>				<b>4.00</b>	<b>ENFORCED</b>	
24993	A R SEM 001 TH		12-2PM	ARR	Robinson-Lane		
N682 will meet on September 6, October 4, November 1, and December 6 in NIB 1191.							
24997	P R CLN 002		ARR	ARR	Robinson-Lane		
<b>695</b>	<b>Selected Topics</b>				<b>0.50-4.00</b>		
	I IND +		ARR	ARR			
<b>697</b>	<b>Independent Studies</b>				<b>1.00-4.00</b>		
	I IND +		ARR	ARR			
<b>699</b>	<b>Nrs Scholarly Proj</b>				<b>1.00-8.00</b>		
	I IND +		ARR	ARR			
<b>781</b>	<b>Leadership Immersion</b>				<b>2.00</b>		
24994	P CLN 001 TH		2-4PM	ARR	Tschannen		
N781 will meet on September 6, October 4, November 1, and December 6 in NIB 3156.							
<b>795</b>	<b>Spec Topics Nursing</b>				<b>1.00-3.00</b>	<b>ADVISORY</b>	
	I IND +		ARR	ARR			
<b>797</b>	<b>Independent Study</b>				<b>1.00-3.00</b>	<b>ADVISORY</b>	
	I IND +		ARR	ARR			
<b>800</b>	<b>Stat Adv Pract</b>				<b>3.00</b>		
32232	PD LEC 001 F		9-12PM	ARR	Davis		
N800 will meet in SNB 1240 on all dates except 10/5/18. N800 will meet in SNB 2000 on 10/5/18.							
<b>803</b>	<b>RCRS</b>				<b>1.00</b>		
23984	P LEC 001 TH		4-6PM	ARR	Kahle		
N803 will meet on September 6, October 4, November 1, and December 6 in SNB 1000. A minimum of 8 on campus meeting hours is required by NIH.							
<b>804</b>	<b>Research Synthesis</b>				<b>2.00</b>		
24090	P SEM 001 T		2-4PM	1180 400NIB	Brush		
<b>806</b>	<b>Prep Pubs</b>				<b>2.00</b>		
24998	P SEM 001 TH		130-330PM	1180 400NIB	Yakusheva		
<b>811</b>	<b>Health Informatics</b>				<b>3.00</b>	<b>ADVISORY</b>	
21977	P LEC 001 TH		8-11AM	ARR	Jiang		
N811 will meet on September 6, October 4, November 1, and December 6 in NIB 3152.							
<b>815</b>	<b>Quality and Safety</b>				<b>3.00</b>	<b>ADVISORY</b>	
21521	P SEM 001 TH		1-4PM	ARR	Medvec		
N815 will meet on September 6, October 4, November 1, and December 6 in SNB 2000.							
<b>856</b>	<b>Res &amp; Prof Dev Sem I</b>				<b>1.00</b>	<b>ADVISORY</b>	
35254	P SEM 001		ARR	ARR	Saint Arnault		
<b>880</b>	<b>Phil and Theory Nurs</b>				<b>4.00</b>		
24091	P SEM 001 T		8-12PM	2184 400NIB	Arslanian-Engoren		
<b>883</b>	<b>Topics Bio-Behavior</b>				<b>3.00</b>	<b>ADVISORY</b>	
	I IND +		ARR	ARR			
<b>884</b>	<b>Topic Hlt Promotion</b>				<b>3.00</b>	<b>ADVISORY</b>	



CAT# Class #	Course Title CODE CMP SEC	DAYS	TIME	LOCATION	CR INSTRUCTOR	PREREQ	LAB FEE
885	IND + Topics in Nurs Sys		ARR	ARR	3.00	ADVISORY	
890	IND + Research Focus I		ARR	ARR	3.00		
24307	P SEM 001 W		1-3PM	ARR	Smith		
N890 will meet on September 12, September 26, October 10, October 24, November 7, and November 28 in NIB 2184.							
950	DNP Residency				1.00-6.00	ADVISORY	
25632	P LAB 203 F		9-12PM	ARR	Tschannen		
N950 will meet on September 7, October 5, November 2, and December 7 in NIB 1191.							
955	Scholarly Project		ARR	ARR	1.00-6.00	ADVISORY	
960	IND + Capstone Res & Sem I		ARR	ARR	6.00		
29218	A LEC 001 F		9-11AM	3151 400NIB	Pardee		
29219	P CLN 002		ARR	ARR	Pardee		
31091	P CLN 003		ARR	ARR	Struble, Blush		
31092	P CLN 004		ARR	ARR			
990	Diss-Precand		ARR	ARR	1.00-8.00	ADVISORY	
995	IND + Diss-Cand		ARR	ARR	8.00	ENFORCED	
	R IND +		ARR	ARR			

### Professional Nursing Education (PNE)

200	Health Main Cln I				3.00		200.00
24170	P R CLN 001		ARR	ARR			
PNE 200 is a placeholder PNE.							
24171	A LAB 002		ARR	ARR			
201	Health Main Cln I				3.00		200.00
24172	P CLN 001 T		2-1030PM	6A UM HOSP	Birdsell		
Clinical will meet during weeks 6-14.							
24173	A LAB 002 TH		2-5PM	ARR	Birdsell		
Lab will meet during weeks 2-5. Please plan to be available for the duration of your clinical time on the dates that your lab meets.							
202	Health Main Cln I				3.00		200.00
24174	P CLN 001 T		2-1030PM	6B UM HOSP			
Clinical will meet during weeks 6-14.							
24175	A LAB 002 TH		2-5PM	ARR			
Lab will meet during weeks 2-5. Please plan to be available for the duration of your clinical time on the dates that your lab meets.							
203	Health Main Cln I				3.00		200.00
24176	P CLN 001 TH		630-3PM	5A UM HOSP	Shakoor		
Clinical will meet during weeks 6-14.							
24177	A LAB 002 TH		8-11AM	ARR	Shakoor		
Lab will meet during weeks 2-5. Please plan to be available for the duration of your clinical time on the dates that your lab meets.							
204	Health Main Cln I				3.00		200.00
24178	P CLN 001 TH		630-3PM	5B UM HOSP	Buslawski		
Clinical will meet during weeks 6-14.							
24179	A LAB 002 TH		11-2PM	ARR	Buslawski		
Lab will meet during weeks 2-5. Please plan to be available for the duration of your clinical time on the dates that your lab meets.							
205	Health Main Cln I				3.00		200.00
24180	P CLN 001 TH		630-3PM	8C UM HOSP			
Clinical will meet during weeks 6-14.							
24181	A LAB 002 TH		8-11AM	ARR			
Lab will meet during weeks 2-5. Please plan to be available for the duration of your clinical time on the dates that your lab meets.							
206	Health Main Cln I				3.00		200.00
24182	P CLN 001 TH		2-1030PM	6A UM HOSP	Birdsell		
Clinical will meet during weeks 6-14.							
24183	A LAB 002 TH		11-2PM	ARR	Birdsell		
Lab will meet during weeks 2-5. Please plan to be available for the duration of your clinical time on the dates that your lab meets.							
207	Health Main Cln I				3.00		200.00
24184	P CLN 001 TH		630-3PM	6B UM HOSP	Weinberg		
Clinical will meet during weeks 6-14.							
24185	A LAB 002 TH		11-2PM	ARR	Weinberg		
Lab will meet during weeks 2-5. Please plan to be available for the duration of your clinical time on the dates that your lab meets.							
208	Health Main Cln I				3.00		200.00
24186	P CLN 001 TH		630-3PM	6C UM HOSP			
Clinical will meet during weeks 6-14.							
24187	A LAB 002 TH		8-11AM	ARR			
Lab will meet during weeks 2-5. Please plan to be available for the duration of your clinical time on the dates that your lab meets.							
209	Health Main Cln I				3.00		200.00
24188	P CLN 001 TH		630-3PM	UM HOSP	Jones		
Clinical will meet during weeks 6-14. The clinical location is UM HOSP 7A.							
24189	A LAB 002 TH		11-2PM	ARR	Jones		
Lab will meet during weeks 2-5. Please plan to be available for the duration of your clinical time on the dates							

CAT#	Course Title	CR	PREREQ	LAB FEE	
Class #	CODE CMP SEC	DAYS	TIME	LOCATION	INSTRUCTOR
that your lab meets.					
<b>210</b>	<b>Health Main Cln I</b>			<b>3.00</b>	
24190	P CLN 001	TH	7-3PM	VETERANSHOSP	Accurso
Clinical will meet during weeks 6-14. The clinical location is the Ann Arbor Veteran's Hospital 6S.					
24191	A LAB 002	TH	8-11AM	ARR	Accurso
Lab will meet during weeks 2-5. Please plan to be available for the duration of your clinical time on the dates that your lab meets.					
<b>211</b>	<b>Health Main Cln I</b>			<b>3.00</b>	
24192	P CLN 001	TH	3-11PM	VETERANSHOSP	DeLaney
Clinical will meet during weeks 6-14. The clinical location is the Ann Arbor Veteran's Hospital 6S.					
24193	A LAB 002	TH	2-5PM	ARR	DeLaney
Lab will meet during weeks 2-5. Please plan to be available for the duration of your clinical time on the dates that your lab meets.					
<b>212</b>	<b>Health Main Cln I</b>			<b>3.00</b>	
24194	P CLN 001	F	630-3PM	5A UM HOSP	Shakoor
Clinical will meet during weeks 6-14.					
24195	A LAB 002	F	8-11AM	ARR	Shakoor
Lab will meet during weeks 2-5. Please plan to be available for the duration of your clinical time on the dates that your lab meets.					
<b>213</b>	<b>Health Main Cln I</b>			<b>3.00</b>	
24196	P CLN 001	F	630-3PM	5B UM HOSP	
Clinical will meet during weeks 6-14.					
24197	A LAB 002	F	11-2PM	ARR	
Lab will meet during weeks 2-5. Please plan to be available for the duration of your clinical time on the dates that your lab meets.					
<b>214</b>	<b>Health Main Cln I</b>			<b>3.00</b>	
24198	P CLN 001	F	630-3PM	8C UM HOSP	
Clinical will meet during weeks 6-14.					
24199	A LAB 002	F	8-11AM	ARR	
Lab will meet during weeks 2-5. Please plan to be available for the duration of your clinical time on the dates that your lab meets.					
<b>215</b>	<b>Health Main Cln I</b>			<b>3.00</b>	
24200	P CLN 001	F	2-1030PM	6A UM HOSP	Birdsell
Clinical will meet during weeks 6-14.					
24201	A LAB 002	F	2-5PM	ARR	Birdsell
Lab will meet during weeks 2-5. Please plan to be available for the duration of your clinical time on the dates that your lab meets.					
<b>216</b>	<b>Health Main Cln I</b>			<b>3.00</b>	
24202	P CLN 001	F	630-3PM	6B UM HOSP	Weinberg
Clinical will meet during weeks 6-14.					
24203	A LAB 002	F	11-2PM	ARR	Weinberg
Lab will meet during weeks 2-5. Please plan to be available for the duration of your clinical time on the dates that your lab meets.					
<b>217</b>	<b>Health Main Cln I</b>			<b>3.00</b>	
24223	P CLN 001	F	630-3PM	6C UM HOSP	
Clinical will meet during weeks 6-14.					
24224	A LAB 002	F	8-11AM	ARR	
Lab will meet during weeks 2-5. Please plan to be available for the duration of your clinical time on the dates that your lab meets.					
<b>218</b>	<b>Health Main Cln I</b>			<b>3.00</b>	
29221	P CLN 001	F	630-3PM	UM HOSP	Jones
Clinical will meet during weeks 6-14. The clinical location is UM HOSP 7A.					
29222	A LAB 002	F	11-2PM	ARR	Jones
Lab will meet during weeks 2-5. Please plan to be available for the duration of your clinical time on the dates that your lab meets.					
<b>219</b>	<b>Health Main Cln I</b>			<b>3.00</b>	
29223	P CLN 001	F	7-3PM	VETERANSHOSP	Accurso
Clinical will meet during weeks 6-14. The clinical location is the Ann Arbor Veteran's Hospital 6S.					
29224	A LAB 002	F	8-11AM	ARR	Accurso
Lab will meet during weeks 2-5. Please plan to be available for the duration of your clinical time on the dates that your lab meets.					
<b>220</b>	<b>Health Main Cln I</b>			<b>3.00</b>	
29227	P CLN 001	F	3-11PM	VETERANSHOSP	DeLaney
Clinical will meet during weeks 6-14. The clinical location is the Ann Arbor Veteran's Hospital 6S.					
29228	A LAB 002	F	2-5PM	ARR	DeLaney
Lab will meet during weeks 2-5. Please plan to be available for the duration of your clinical time on the dates that your lab meets.					
<b>221</b>	<b>Health Main Cln I</b>			<b>3.00</b>	
29225	P CLN 001	F	3-11PM	VETERANSHOSP	Binguit
Clinical will meet during weeks 6-14. The clinical location is the Ann Arbor Veteran's Hospital 5E.					
29226	A LAB 002	F	2-5PM	ARR	Binguit
Lab will meet during weeks 2-5. Please plan to be available for the duration of your clinical time on the dates that your lab meets.					
<b>222</b>	<b>Health Main Cln I</b>			<b>3.00</b>	
35145	P CLN 001	F	7-3PM	VETERANSHOSP	
Clinical will meet during weeks 6-14. The clinical location is the Ann Arbor Veteran's Hospital 5E.					
35148	A LAB 002	F	2-5PM	ARR	
Lab will meet during weeks 2-5. Please plan to be available for the duration of your clinical time on the dates that your lab meets.					
<b>223</b>	<b>Health Main Cln I</b>			<b>3.00</b>	

CAT#	Course Title	CR	PREREQ	LAB FEE	
Class #	CODE CMP SEC	DAYS	TIME	LOCATION	INSTRUCTOR
35146	P CLN 001		ARR	ARR	
Clinical will meet during weeks 6-14.					
35147	A LAB 002		ARR	ARR	
Lab will meet during weeks 2-5. Please plan to be available for the duration of your clinical time on the dates that your lab meets.					
<b>300</b>	<b>Repr Health Cln</b>				<b>4.00</b>
24110	P CLN 001		ARR	ARR	
PNE 325 is a placeholder PNE.					
<b>301</b>	<b>Repr Health Cln</b>				<b>4.00</b>
24111	P CLN 001	F	7-3PM	WOMEN'S HOSP	
PNE 301 will meet during the first half of the term. Students will attend SIMS on Wednesdays from 8am-2pm.					
<b>302</b>	<b>Repr Health Cln</b>				<b>4.00</b>
24112	P CLN 001	F	7-3PM	WOMEN'S HOSP	
PNE 302 will meet during the second half of the term. Students will attend SIMS on Wednesdays from 8am-2pm.					
<b>303</b>	<b>Repr Health Cln</b>				<b>4.00</b>
24113	P CLN 001	T	7-3PM	WOMEN'S HOSP Murtha	
PNE 303 will meet during the first half of the term. Students will attend SIMS on Mondays from 8am-2pm.					
<b>304</b>	<b>Repr Health Cln</b>				<b>4.00</b>
24114	P CLN 001	T	7-3PM	WOMEN'S HOSP Murtha	
PNE 304 will meet during the second half of the term. Students will attend SIMS on Mondays from 8am-2pm.					
<b>305</b>	<b>Repr Health Cln</b>				<b>4.00</b>
24115	P CLN 001	W	7-3PM	WOMEN'S HOSP Westfall	
PNE 305 will meet during the first half of the term. Students will attend SIMS on Tuesdays from 8am-2pm.					
<b>306</b>	<b>Repr Health Cln</b>				<b>4.00</b>
24116	P CLN 001	W	7-3PM	WOMEN'S HOSP Westfall	
PNE 306 will meet during the second half of the term. Students will attend SIMS on Tuesdays from 8am-2pm.					
<b>307</b>	<b>Repr Health Cln</b>				<b>4.00</b>
24117	P CLN 001	M	7-3PM	WOMEN'S HOSP Bradshaw	
PNE 307 will meet during the first half of the term. Students will attend SIMS on Fridays from 8am-2pm.					
<b>308</b>	<b>Repr Health Cln</b>				<b>4.00</b>
25243	P CLN 001	M	7-3PM	WOMEN'S HOSP Bradshaw	
PNE 308 will meet during the second half of the term. Students will attend SIMS on Fridays from 8am-2pm.					
<b>309</b>	<b>Repr Health Cln</b>				<b>4.00</b>
25312	P CLN 001	M	630-230PM	ARR Buslawski	
PNE 309 will meet during the first half of the term. Students will attend SIMS on Tuesdays from 8am-2pm.					
<b>310</b>	<b>Repr Health Cln</b>				<b>4.00</b>
25313	P CLN 001	M	630-230PM	ARR Buslawski	
PNE 310 will meet during the second half of the term. Students will attend SIMS on Tuesdays from 8am-2pm.					
<b>325</b>	<b>Child Hlth&amp;Illn Cln</b>				<b>4.00</b>
24126	P CLN 001	TW	1-1AM	ARR	
PNE 325 is a placeholder PNE.					
<b>326</b>	<b>Child Hlth&amp;Illn Cln</b>				<b>4.00</b>
24132	P CLN 001	T	630-7PM	ARR Russell	
PNE 326 will meet during the first half of the term. The clinical location for PNE 326 will be 11W Mott. Students will attend SIMS on three Wednesdays (dates TBD) from 8am-4pm.					
<b>327</b>	<b>Child Hlth&amp;Illn Cln</b>				<b>4.00</b>
24133	P CLN 001	T	630-7PM	ARR Russell	
PNE 327 will meet during the second half of the term. The clinical location for PNE 327 will be 11W Mott. Students will attend SIMS on three Wednesdays (dates TBD) from 8am-4pm.					
<b>328</b>	<b>Child Hlth&amp;Illn Cln</b>				<b>4.00</b>
24134	P CLN 001	W	630-7PM	ARR Nestro	
PNE 328 will meet during the first half of the term. The clinical location for PNE 328 will be 11W Mott. Students will attend SIMS on three Tuesdays (dates TBD) from 8am-4pm.					
<b>329</b>	<b>Child Hlth&amp;Illn Cln</b>				<b>4.00</b>
24135	P CLN 001	W	630-7PM	ARR Nestro	
PNE 329 will meet during the second half of the term. The clinical location for PNE 329 will be 11W Mott. Students will attend SIMS on three Tuesdays (dates TBD) from 8am-4pm.					
<b>330</b>	<b>Child Hlth&amp;Illn Cln</b>				<b>4.00</b>
24136	P CLN 001	W	630-7PM	ARR Ursuy	
PNE 330 will meet during the first half of the term. The clinical location for PNE 330 will be 12E Mott. Students will attend SIMS on three Tuesdays (dates TBD) from 8am-4pm.					
<b>331</b>	<b>Child Hlth&amp;Illn Cln</b>				<b>4.00</b>
24137	P CLN 001	W	630-7PM	ARR	
PNE 331 will meet during the second half of the term. The clinical location for PNE 331 will be 12E Mott. Students will attend SIMS on three Tuesdays (dates TBD) from 8am-4pm.					
<b>332</b>	<b>Child Hlth&amp;Illn Cln</b>				<b>4.00</b>
24138	P CLN 001	W	630-7PM	ARR Pruett	
PNE 332 will meet during the first half of the term. The clinical location for PNE 332 will be 12W Mott. Students will attend SIMS on three Tuesdays (dates TBD) from 8am-4pm.					
<b>333</b>	<b>Child Hlth&amp;Illn Cln</b>				<b>4.00</b>
25244	P CLN 001	W	630-7PM	ARR Pruett	
PNE 333 will meet during the second half of the term. The clinical location for PNE 333 will be 12W Mott. Students will attend SIMS on three Tuesdays (dates TBD) from 8am-4pm.					
<b>334</b>	<b>Child Hlth&amp;Illn Cln</b>				<b>4.00</b>
25314	P CLN 001	T	630-7PM	ARR Ratliff	
PNE 334 will meet during the first half of the term. The clinical location for PNE 334 will be 12W Mott. Students will attend SIMS on three Wednesdays (dates TBD) from 8am-4pm.					
<b>335</b>	<b>Child Hlth&amp;Illn Cln</b>				<b>4.00</b>
25315	P CLN 001	T	630-7PM	ARR Ratliff	

CAT#	Course Title					CR	PREREQ	LAB FEE
Class #	CODE CMP SEC	DAYS	TIME	LOCATION	INSTRUCTOR			

PNE 335 will meet during the second half of the term. The clinical location for PNE 335 will be 12W Mott. Students will attend SIMS on three Wednesdays (dates TBD) from 8am-4pm.

**350 Adult Hlth&Illn Cln** **4.00**

24128 P CLN 001 ARR ARR

PNE 350 is a placeholder PNE.

**351 Adult Hlth&Illn Cln** **4.00**

24127 P CLN 001 TTH 630-430PM 4A UM HOSP Bay, Goff

PNE 351 will meet during the first half of the term. Students will attend two 4-hour SIMS as assigned by course faculty.

**353 Adult Hlth&Illn Cln** **4.00**

24129 P CLN 001 TTH 630-430PM 4A UM HOSP Bay, Goff

PNE 353 will meet during the second half of the term. Students will attend two 4-hour SIMS as assigned by course faculty.

**355 Adult Hlth&Illn Cln** **4.00**

24130 P CLN 001 TTH 630-430PM ARR Lopes

PNE 355 will meet during the first half of the term. The clinical location for PNE 355 will be UM HOSP 4B. Students will attend two 4-hour SIMS as assigned by course faculty.

**357 Adult Hlth&Illn Cln** **4.00**

24131 P CLN 001 TTH 630-430PM ARR Lopes

PNE 357 will meet during the second half of the term. The clinical location for PNE 357 will be UM HOSP 4B.

Students will attend two 4-hour SIMS as assigned by course faculty.

**359 Adult Hlth&Illn Cln** **4.00**

24212 P CLN 001 TTH 630-430PM ARR Ciesluk

PNE 359 will meet during the first half of the term. The clinical location for PNE 359 will be UM HOSP 7B. Students will attend two 4-hour SIMS as assigned by course faculty.

**360 Adult Hlth&Illn Cln** **4.00**

24213 P CLN 001 TTH 630-430PM ARR Ciesluk

PNE 360 will meet during the second half of the term. The clinical location for PNE 360 will be UM HOSP 7B.

Students will attend two 4-hour SIMS as assigned by course faculty.

**361 Adult Hlth&Illn Cln** **4.00**

24214 P CLN 001 TTH 630-430PM 8B UM HOSP Asher, Brough

PNE 361 will meet during the first half of the term. Students will attend two 4-hour SIMS as assigned by course faculty.

**362 Adult Hlth&Illn Cln** **4.00**

25316 P CLN 001 TTH 630-430PM 8B UM HOSP Asher, Brough

PNE 362 will meet during the second half of the term. Students will attend two 4-hour SIMS as assigned by course faculty.

**363 Adult Hlth&Illn Cln** **4.00**

25318 P CLN 001 TTH 630-430PM 5C UM HOSP Leech

PNE 363 will meet during the first half of the term. Students will attend two 4-hour SIMS as assigned by course faculty.

**364 Adult Hlth&Illn Cln** **4.00**

25319 P CLN 001 TTH 630-430PM 5C UM HOSP Leech

PNE 364 will meet during the second half of the term. Students will attend two 4-hour SIMS as assigned by course faculty.

**375 Mental Hlth&Illn Cln** **4.00**

24118 P CLN 001 ARR ARR

PNE 375 is a placeholder PNE.

**376 Mental Hlth&Illn Cln** **4.00**

24119 P CLN 001 MT 630-330PM ARR Sullivan

PNE 376 will meet during the first half of the term. The clinical location will be UM HOSP 9C/8ECAP. Students will attend SIMS on Mondays from 2pm-6pm.

**377 Mental Hlth&Illn Cln** **4.00**

24120 P CLN 001 MT 630-330PM ARR Sullivan

PNE 377 will meet during the second half of the term. The clinical location will be UM HOSP 9C/8ECAP. Orientation for PNE 377 will be held on 10/25/18 from 8am-3pm. Students will attend SIMS on Mondays from 2pm-6pm.

**378 Mental Hlth&Illn Cln** **4.00**

24121 P CLN 001 MT 2-11PM ARR Hortsch

PNE 378 will meet during the first half of the term. The clinical location will be UM HOSP 9C/8ECAP. Students will attend SIMS on Mondays from 8am-12pm.

**379 Mental Hlth&Illn Cln** **4.00**

24122 P CLN 001 MT 2-11PM ARR Hortsch

PNE 379 will meet during the second half of the term. The clinical location will be UM HOSP 9C/8ECAP. Orientation for PNE 379 will be held on 10/25/18 from 8am-3pm. Students will attend SIMS on Mondays from 8am-12pm.

**380 Mental Hlth&Illn Cln** **4.00**

24123 P CLN 001 THF 630-330PM ARR Charania

PNE 380 will meet during the first half of the term. The clinical location will be UM HOSP 9C/8ECAP. Orientation for PNE 380 will be held on 9/10/18 from 8am-3pm. Students will attend SIMS on Thursdays from 2pm-6pm.

**381 Mental Hlth&Illn Cln** **4.00**

24124 P CLN 001 THF 630-330PM ARR Strobbe

PNE 381 will meet during the second half of the term. The clinical location will be UM HOSP 9C/8ECAP. Students will attend SIMS on Thursdays from 2pm-6pm.

**382 Mental Hlth&Illn Cln** **4.00**

24125 P CLN 001 THF 2-11PM ARR Edick

PNE 382 will meet during the first half of the term. The clinical location will be UM HOSP 9C/8ECAP. Orientation for PNE 382 will be held on 9/10/18 from 8am-3pm. Students will attend SIMS on Thursdays from 8am-12pm.

**383 Mental Hlth&Illn Cln** **4.00**

25345 P CLN 001 THF 2-11PM ARR Edick

PNE 383 will meet during the second half of the term. The clinical location will be UM HOSP 9C/8ECAP. Students

CAT# Class #	Course Title CODE CMP SEC	DAYS	TIME	LOCATION	CR INSTRUCTOR	PREREQ	LAB FEE
will attend SIMS on Thursdays from 8am-12pm.							
<b>384</b>	<b>Mental Hlth&amp;Illn Cln</b>				<b>4.00</b>		
25346	P CLN 001	MT	7-3PM	VETERANSHOSP			
PNE 384 will meet during the first half of the term. Students will attend SIMS on Tuesdays from 2pm-6pm.							
<b>385</b>	<b>Mental Hlth&amp;Illn Cln</b>				<b>4.00</b>		
25347	P CLN 001	MT	7-3PM	VETERANSHOSP			
PNE 385 will meet during the second half of the term. Orientation for PNE 385 will be held on 10/25/18 from 8am-3pm. Students will attend SIMS on Tuesdays from 2pm-6pm.							
<b>400</b>	<b>Community Nurse Cln</b>				<b>6.00</b>		<b>75.00</b>
24139	P CLN 001		ARR	ARR			
PNE 400 is a placeholder PNE.							
<b>401</b>	<b>Community Nurse Cln</b>				<b>6.00</b>		<b>75.00</b>
26557	P CLN 001	T	12-5PM	1184 400NIB	Gallagher		
<b>401</b>	<b>Community Nurse Cln</b>				<b>6.00</b>		<b>75.00</b>
	P CLN 001	TH	8-5PM	ARR			
The clinical locations for PNE 401 include Ann Arbor, Plymouth, and Brighton.							
<b>402</b>	<b>Community Nurse Cln</b>				<b>6.00</b>		<b>75.00</b>
24204	P CLN 001	M	12-5PM	1191 400NIB	Policicchio		
<b>402</b>	<b>Community Nurse Cln</b>				<b>6.00</b>		<b>75.00</b>
	P CLN 001	W	8-5PM	ARR			
The clinical locations for PNE 402 include Project Healthy Schools.							
<b>403</b>	<b>Community Nurse Cln</b>				<b>6.00</b>		<b>75.00</b>
25354	P CLN 001	T	12-5PM	1191 400NIB	Dallwig		
<b>403</b>	<b>Community Nurse Cln</b>				<b>6.00</b>		<b>75.00</b>
	P CLN 001	TH	8-5PM	ARR			
The clinical locations for PNE 403 include the Washtenaw County Health Department and a video conference with Haiti.							
<b>404</b>	<b>Community Nurse Cln</b>				<b>6.00</b>		<b>75.00</b>
24205	P CLN 001	M	12-5PM	1184 400NIB	Foley		
<b>404</b>	<b>Community Nurse Cln</b>				<b>6.00</b>		<b>75.00</b>
	P CLN 001	W	8-5PM	ARR			
The clinical locations for PNE 404 include the Wayne County Health Department.							
<b>406</b>	<b>Community Nurse Cln</b>				<b>6.00</b>		<b>75.00</b>
24206	P CLN 001	M	12-5PM	3152 400NIB	Bell		
<b>406</b>	<b>Community Nurse Cln</b>				<b>6.00</b>		<b>75.00</b>
	P CLN 001	W	8-5PM	ARR			
The clinical locations for PNE 406 include Ypsilanti Head Start and YMOW.							
<b>407</b>	<b>Community Nurse Cln</b>				<b>6.00</b>		<b>75.00</b>
24207	P CLN 001	T	12-5PM	3152 400NIB	Doman		
<b>407</b>	<b>Community Nurse Cln</b>				<b>6.00</b>		<b>75.00</b>
	P CLN 001	TH	8-5PM	ARR			
The clinical locations for PNE 407 include CCRC/PACE.							
<b>408</b>	<b>Community Nurse Cln</b>				<b>6.00</b>		<b>75.00</b>
25356	P CLN 001	M	12-5PM	3156 400NIB	Doman		
<b>408</b>	<b>Community Nurse Cln</b>				<b>6.00</b>		<b>75.00</b>
	P CLN 001	W	8-5PM	ARR			
The clinical locations for PNE 408 include the Great Lakes Hospice and CCRC Glazier.							
<b>409</b>	<b>Community Nurse Cln</b>				<b>6.00</b>		<b>75.00</b>
25355	P CLN 001	T	12-5PM	3156 400NIB	Young Miller		
<b>409</b>	<b>Community Nurse Cln</b>				<b>6.00</b>		<b>75.00</b>
	P CLN 001	TH	8-5PM	ARR			
The clinical locations for PNE 409 include Hamilton Clinic and the Flint Area.							
<b>410</b>	<b>Community Nurse Cln</b>				<b>6.00</b>		<b>75.00</b>
26717	P CLN 001	T	12-5PM	3151 400NIB			
<b>410</b>	<b>Community Nurse Cln</b>				<b>6.00</b>		<b>75.00</b>
	P CLN 001	TH	8-5PM	ARR			
The clinical locations for PNE 410 include the Jackson County Area, CFH, and CAA.							
<b>425</b>	<b>Care-Complex Cln I</b>				<b>4.00</b>		<b>100.00</b>
24140	P CLN 001		ARR	ARR			
PNE 425 is a placeholder PNE.							
<b>426</b>	<b>Care-Complex Cln I</b>				<b>4.00</b>		<b>100.00</b>
24141	P CLN 001		ARR	ARR	James		
This is a precepted clinical course. Students will follow the preceptor's work schedule.							
<b>427</b>	<b>Care-Complex Cln I</b>				<b>4.00</b>		<b>100.00</b>
24142	P CLN 001		ARR	ARR	Shakoor		
This is a precepted clinical course. Students will follow the preceptor's work schedule.							
<b>428</b>	<b>Care-Complex Cln I</b>				<b>4.00</b>		<b>100.00</b>
24143	P CLN 001		ARR	ARR	Price		
This is a precepted clinical course. Students will follow the preceptor's work schedule.							
<b>429</b>	<b>Care-Complex Cln I</b>				<b>4.00</b>		<b>100.00</b>
24144	P CLN 001		ARR	ARR			
This is a precepted clinical course. Students will follow the preceptor's work schedule.							
<b>430</b>	<b>Care-Complex Cln I</b>				<b>4.00</b>		<b>100.00</b>
24145	P CLN 001		ARR	ARR	Asher		
This is a precepted clinical course. Students will follow the preceptor's work schedule.							
<b>431</b>	<b>Care-Complex Cln I</b>				<b>4.00</b>		<b>100.00</b>
24146	P CLN 001		ARR	ARR			
This is a precepted clinical course. Students will follow the preceptor's work schedule.							
<b>432</b>	<b>Care-Complex Cln I</b>				<b>4.00</b>		<b>100.00</b>
24147	P CLN 001		ARR	ARR			

CAT#	Course Title					CR	PREREQ	LAB FEE
Class #	CODE CMP SEC	DAYS	TIME	LOCATION	INSTRUCTOR			
This is a precepted clinical course. Students will follow the preceptor's work schedule.								
<b>433</b>	<b>Care-Complex Cln I</b>					<b>4.00</b>		<b>100.00</b>
24148	P CLN 001		ARR	ARR	Accurso			
This is a precepted clinical course. Students will follow the preceptor's work schedule.								
<b>434</b>	<b>Care-Complex Cln I</b>					<b>4.00</b>		<b>100.00</b>
24149	P CLN 001		ARR	ARR	Brough			
This is a precepted clinical course. Students will follow the preceptor's work schedule.								
<b>435</b>	<b>Care-Complex Cln I</b>					<b>4.00</b>		<b>100.00</b>
24150	P CLN 001		ARR	ARR	Wagner			
This is a precepted clinical course. Students will follow the preceptor's work schedule.								
<b>436</b>	<b>Care-Complex Cln I</b>					<b>4.00</b>		<b>100.00</b>
24151	P CLN 001		ARR	ARR	Goff			
This is a precepted clinical course. Students will follow the preceptor's work schedule.								
<b>437</b>	<b>Care-Complex Cln I</b>					<b>4.00</b>		<b>100.00</b>
24152	P CLN 001		ARR	ARR	Bathish			
This is a precepted clinical course. Students will follow the preceptor's work schedule.								
<b>438</b>	<b>Care-Complex Cln I</b>					<b>4.00</b>		<b>100.00</b>
24153	P CLN 001		ARR	ARR	Russell			
This is a precepted clinical course. Students will follow the preceptor's work schedule.								
<b>439</b>	<b>Care-Complex Cln I</b>					<b>4.00</b>		<b>100.00</b>
24154	P CLN 001		ARR	ARR				
This is a precepted clinical course. Students will follow the preceptor's work schedule.								
<b>440</b>	<b>Care-Complex Cln I</b>					<b>4.00</b>		<b>100.00</b>
35214	P CLN 001		ARR	ARR	Nestro			
This is a precepted clinical course. Students will follow the preceptor's work schedule.								
<b>441</b>	<b>Care-Complex Cln I</b>					<b>4.00</b>		<b>100.00</b>
35215	P CLN 001		ARR	ARR	Ratliff			
This is a precepted clinical course. Students will follow the preceptor's work schedule.								
<b>442</b>	<b>Care-Complex Cln I</b>					<b>4.00</b>		<b>100.00</b>
35216	P CLN 001		ARR	ARR	Ursuy			
This is a precepted clinical course. Students will follow the preceptor's work schedule.								
<b>450</b>	<b>Care-Complex Cln II</b>					<b>5.00</b>		<b>50.00</b>
24155	P CLN 001		ARR	ARR				
PNE 450 is a placeholder PNE.								
<b>451</b>	<b>Care-Complex Cln II</b>					<b>5.00</b>		<b>50.00</b>
24156	P CLN 001		ARR	ARR	James			
This is a precepted clinical course. Students will follow the preceptor's work schedule.								
<b>452</b>	<b>Care-Complex Cln II</b>					<b>5.00</b>		<b>50.00</b>
24157	P CLN 001		ARR	ARR	Shakoor			
This is a precepted clinical course. Students will follow the preceptor's work schedule.								
<b>453</b>	<b>Care-Complex Cln II</b>					<b>5.00</b>		<b>50.00</b>
24158	P CLN 001		ARR	ARR	Price			
This is a precepted clinical course. Students will follow the preceptor's work schedule.								
<b>455</b>	<b>Care-Complex Cln II</b>					<b>5.00</b>		<b>50.00</b>
35250	P CLN 001		ARR	ARR	Asher			
This is a precepted clinical course. Students will follow the preceptor's work schedule.								
<b>458</b>	<b>Care-Complex Cln II</b>					<b>5.00</b>		<b>50.00</b>
24159	P CLN 001		ARR	ARR	Accurso			
This is a precepted clinical course. Students will follow the preceptor's work schedule.								
<b>460</b>	<b>Care-Complex Cln II</b>					<b>5.00</b>		<b>50.00</b>
24160	P CLN 001		ARR	ARR	Wagner			
This is a precepted clinical course. Students will follow the preceptor's work schedule.								
<b>461</b>	<b>Care-Complex Cln II</b>					<b>5.00</b>		<b>50.00</b>
24161	P CLN 001		ARR	ARR	Goff			
This is a precepted clinical course. Students will follow the preceptor's work schedule.								
<b>462</b>	<b>Care-Complex Cln II</b>					<b>5.00</b>		<b>50.00</b>
24162	P CLN 001		ARR	ARR	Bathish			
This is a precepted clinical course. Students will follow the preceptor's work schedule.								
<b>463</b>	<b>Care-Complex Cln II</b>					<b>5.00</b>		<b>50.00</b>
24163	P CLN 001		ARR	ARR	Russell			
This is a precepted clinical course. Students will follow the preceptor's work schedule.								
<b>464</b>	<b>Care-Complex Cln II</b>					<b>5.00</b>		<b>50.00</b>
24164	P CLN 001		ARR	ARR				
This is a precepted clinical course. Students will follow the preceptor's work schedule.								
<b>465</b>	<b>Care-Complex Cln II</b>					<b>5.00</b>		<b>50.00</b>
24166	P CLN 001		ARR	ARR	Nestro			
This is a precepted clinical course. Students will follow the preceptor's work schedule.								
<b>466</b>	<b>Care-Complex Cln II</b>					<b>5.00</b>		<b>50.00</b>
24167	P CLN 001		ARR	ARR	Ratliff			
This is a precepted clinical course. Students will follow the preceptor's work schedule.								
<b>467</b>	<b>Care-Complex Cln II</b>					<b>5.00</b>		<b>50.00</b>
24168	P CLN 001		ARR	ARR	Ursuy			
This is a precepted clinical course. Students will follow the preceptor's work schedule.								
<b>468</b>	<b>Care-Complex Cln II</b>					<b>5.00</b>		<b>50.00</b>
24169	P CLN 001		ARR	ARR				
This is a precepted clinical course. Students will follow the preceptor's work schedule.								
<b>469</b>	<b>Care-Complex Cln II</b>					<b>5.00</b>		<b>50.00</b>
24215	P CLN 001		ARR	ARR				
This is a precepted clinical course. Students will follow the preceptor's work schedule.								

CAT#	Course Title					CR	PREREQ	LAB FEE
Class #	CODE CMP SEC	DAYS	TIME	LOCATION		INSTRUCTOR		
470	Care-Complex Cln II					5.00		50.00
35251	P CLN 001		ARR	ARR				
This is a precepted clinical course. Students will follow the preceptor's work schedule.								
<b>471</b>	<b>Care-Complex Cln II</b>					<b>5.00</b>		<b>50.00</b>
35252	P CLN 001		ARR	ARR		Brough		
This is a precepted clinical course. Students will follow the preceptor's work schedule.								

# Officer Education Programs

## Air Force Officer Education Pg

### Air Force Officer Education Program (AERO)

<b>101</b>	<b>Air Force Today I</b>					<b>1.00</b>	
13708	P LEC 001	W	9-10AM	2212 MLB		Song	
13710	P LEC 002	TH	10-11AM	806 BMT		Song	
13711	P LEC 003	M	10-11AM	2011 MLB		Song	
13709	S LAB 004	TH	6-8AM	1300 CHEM		Song	
30337	P LEC 005	T	11-12PM	1170 SPH2		Song	
<b>201</b>	<b>US Aviat Hist-Dev I</b>					<b>1.00</b>	<b>ADVISORY</b>
13714	P LEC 001	W	10-11AM	2228 SEB		Aalderink	
13712	P LEC 002	TH	11-12PM	2245 NQ		Aalderink	
30339	P LEC 003	M	12-1PM	1175 NQ		Aalderink	
13713	S LAB 004	TH	6-8AM	ARR		Song	
30338	P LEC 005	T	830-930AM	1096 EH		Aalderink	
<b>310</b>	<b>Concepts Leadership</b>					<b>3.00</b>	<b>ADVISORY</b>
13715	P SEM 001	W	9-12PM	B122 MLB		Menino	
13716	P SEM 002	TH	12-3PM	2228 SEB		Menino	
17785	P SEM 003		ARR	ARR			
13717	S LAB 004	TH	6-8AM	1300 CHEM		Song	
24253	P SEM 011		ARR	ARR			
<b>410</b>	<b>American Society I</b>					<b>3.00</b>	<b>ENFORCED</b>
13718	P RW SEM 001	F	7-10AM	2015 RUTHVEN		Graham	
13719	P DRW SEM 002	TH	1-1AM	ARR		Graham	
To register, please contact the Air Force Officer Education Program at afrotcstaff@umich.edu or 734-764-2403							
13720	S R LAB 004	TH	6-8AM	1300 CHEM		Song	



## Army Officer Education Program

### Military Science (MILSCI)

<b>101</b>	<b>Intro Officership</b>					<b>1.00</b>		
19044	S LEC 001	T	8-9AM	1624 CHEM		Trusty		
13721	S LEC 002	TH	1-1AM	ARR				
13722	P LAB 003	TH	4-6PM	1300 CHEM				
<b>201</b>	<b>Military Leadership</b>					<b>1.00</b>		
13723	S LEC 001	TH	8-10AM	1624 CHEM		Trusty		
13724	S LEC 002	W	10-12PM	2185 NQ		Trusty		
13725	P LAB 003	TH	4-6PM	ARR		Trusty		
23994	S LEC 004	F	10-12PM	1185 NQ		Trusty		
<b>301</b>	<b>Lead Small Org I</b>					<b>2.00</b>	<b>ADVISORY</b>	
19045	P DIS 001	T	8-10AM	B135 MLB		Eshelman		
13726	P DIS 002	W	1-3PM	B124 MLB		Eshelman		
13727	S LAB 003	TH	4-6PM	ARR		Eshelman		
<b>401</b>	<b>Ldrshp &amp; Mgt</b>					<b>2.00</b>	<b>ADVISORY, ENFORCED</b>	
13728	P R DIS 001	TH	8-10AM	G463 MH		Cummings		
22631	P R DIS 002	T	1-3PM	2022 STB		Cummings		
13729	A R LAB 003	TH	4-6PM	ARR		Cummings		
<b>499</b>	<b>Ind Stdy-Dir Rdg</b>					<b>1.00-4.00</b>		
	I IND +		ARR	ARR				

## Navy Officer Education Program

### Naval Science (NAVSCI)

<b>101</b>	<b>Intro to Nav Sci</b>					<b>2.00</b>		
	Non-ROTC students do not attend the labs.							
13730	P LEC 001	TTH	1-2PM	4152 USB	Larson			
13731	P LEC 002	TTH	830-930AM	4151 USB	Larson			
	Non-ROTC students do not attend the labs.							
13732	A LAB 003	T	330-530PM	G322 DENT	Larson			
	Non-ROTC students do not attend the labs.							
<b>201</b>	<b>Int Ship Sys</b>					<b>3.00</b>		
18156	P LEC 001	MW	830-10AM	1448 MH				
	Non-ROTC students do not attend the labs.							
18157	A LAB 003	T	330-530PM	ARR				
	Non-ROTC students do not attend the labs.							
<b>203</b>	<b>Leadership and Mgmt</b>					<b>3.00</b>	<b>ADVISORY</b>	
17628	P LEC 001	MW	830-10AM	2271 AH	Haidl			
	Non-ROTC students do not attend the labs.							
17629	P LEC 002	MW	1-230PM	4152 USB	Haidl			
	Non-ROTC students do not attend the labs.							
17630	S LAB 003	T	330-530PM	ARR	Haidl			
	Non-ROTC students do not attend the labs.							
<b>302</b>	<b>Naval Operations</b>					<b>3.00</b>	<b>ADVISORY</b>	
31939	P LEC 001	TTH	830-10AM	3021 PALM-PLAZA ROOM	Norris			
17638	P LEC 002	TTH	10-1130AM	3021 PALM-PLAZA ROOM	Norris			
	Non-ROTC students do not attend the labs.							
17639	A LAB 003	T	330-530PM	ARR	Norris			
	Non-ROTC students do not attend the labs.							

# Pharmacy

## College Of Pharmacy

### Medicinal Chemistry (MEDCHEM)

**500 Princ Drug Act I** 3.00 ADVISORY  
24583 A LEC 001 MF 1-2PM 1544 NUB Mosberg

Course is intended for pharmacy students only.

29080 A DIS 002 W 1-3PM 1544 NUB Mosberg  
29356 PD LAB 003 T 11-12PM 1552 NUB Beleh  
29358 PD LAB 004 T 12-1PM 1552 NUB Beleh  
29359 PD LAB 005 T 1-2PM 1552 NUB Beleh  
29360 PD LAB 006 T 2-3PM 1552 NUB Beleh

**501 Chemical Biology I** 3.00  
17846 PD SEM 001 MWF 8-9AM 1250 USB Koutmou, Palfey, Koutmos  
29449 PD SEM 002 MWF 8-9AM ARR Koutmos, Koutmou, Palfey

Contact ChemicalBiology@umich.edu for registration inquiries. Section 002 is intended for MS Cancer Chemical Biology students; section 001 is intended for PhD students.

Please note that section 002 will meet at the same time/days/location of section 001 - MWF 8-9am in 1250 USB.

**532 Bioorg Prin Med Chm** 3.00 ADVISORY

Please Note: Class meets in room B022 Pharmacy Building

14569 P LEC 001 MW 1-230PM ARR Neamati

**570 Research** 1.00-6.00 ADVISORY

IND + ARR ARR

**573 Investig Med Chem** 1.00-6.00 ADVISORY

I IND + ARR ARR

**600 Princ of Drug Act 3** 4.00 ADVISORY

21245 PDR LEC 001 MW 8-930AM 1544 NUB Garner

**600 Princ of Drug Act 3** 4.00 ADVISORY

P R LEC 001 F 8-10AM 1544 NUB

Course is intended for Pharmacy students only.

**621 Drug Disc & Ther** 2.00 ADVISORY  
23343 P DIS 001 TH 10-12PM ARR Offord, Athey, Canter, Groppi, Spino, Kaplan, Laventhal, Hayes

**660 RCRS** 0.50

\*Please note: Permission to enroll in this course will be granted at the College Orientation. This class meets the first Wednesday of the month during both Fall and Winter terms. Students must enroll in the course each term. Please consult CANVAS site for complete course schedule and assignments. First class meeting, September 6, 2017.

21625 PD REC 001 W 5-7PM 1567 NUB Garner

**700 Princ of Drug Act V** 3.00 ADVISORY

21825 PD LEC 001 M 930-1130AM 110 WEISER-TBL Sherman

Course is intended for Pharmacy students only.

**740 Prep Grant Proposal** 1.00 ADVISORY

13477 PD REC 001 W 330-430PM ARR Larsen

Please note: Course meets in Room B022 Pharmacy Building.

**840 Seminar-Med Chem** 1.00 ADVISORY

26098 PD SEM 001 TH 4-530PM 2548 NUB

**990 Diss-Precand** 1.00-8.00 ADVISORY

SD IND + ARR ARR

**995 Diss-Cand** 8.00 ENFORCED

SDR IND + ARR ARR

### Pharmacy (PHARMACY)

**200 Science of Medicines** 3.00

28303 P RW LEC 001 TTH 830-10AM B3560 BUS Pai

**202 Career Exploration** 1.00

28304 P RW SEM 001 M 4-5PM 1544 NUB Klein

**302 Personal Development** 1.00

28305 P RW LEC 001 W 3-4PM 1544 NUB Mueller

**501 Intro to Pharmacy** 2.50

20345 PD REC 001 W 10-12PM 1544 NUB Carver

**501 Intro to Pharmacy** 2.50

P REC 001 F 10-12PM 1552 NUB

**503 Service - Hlth Prof** 2.00

21208 PD REC 001 W 3-5PM 1552 NUB Farris

The course description can be found at: <https://pharmacy.umich.edu/service>. Note that permission is required to register for this course. Kineslgy 581, MoveSci 481, Pharmacy 503, PubHlth 503, and Social Work 573 are cross listed courses. If you would like to register for Kineslgy 581, MoveSci 481, SW 573 or PubHlth 503 please send a request, including your student ID#, to ServiceForHealth@umich.edu.

**504 Pharm Prac Skills I** 3.00 ADVISORY

20346 PD LEC 001 T 8-9AM 1567 NUB Kelling

20356 A LAB 002 T 9-11AM 1567 NUB

A LAB 002 TH 8-11AM 1567 NUB

**506 Patient Comm** 2.00 ADVISORY

20347 PD REC 001 TH 12-2PM 1544 NUB Bostwick, Remington

CAT# Class #	Course Title CODE CMP SEC	DAYS	TIME	LOCATION	CR INSTRUCTOR	PREREQ	LAB FEE
20355	A LAB 002	M	2-5PM	1567 NUB			
<b>511</b>	<b>Life Long Learning</b>				<b>0.50</b>		
24066	PD LAB 001		ARR	ARR	Mason		
<b>570</b>	<b>Research</b>				<b>1.00-6.00</b>	<b>ADVISORY</b>	
	SI IND +		ARR	ARR			
<b>597</b>	<b>Regulatory Issues</b>				<b>2.00</b>	<b>ADVISORY</b>	
15916	P W LEC 001	TH	430-630PM	1552 NUB	Ascione		
<b>602</b>	<b>Therap Prob Solv I</b>				<b>4.00</b>	<b>ADVISORY</b>	
13483	PD LEC 001	MW	930-11AM	1552 NUB	Dorsch		
21417	A LAB 002	F	1-4PM	1552 NUB			
<b>603</b>	<b>Community IPPE</b>				<b>2.00</b>	<b>ADVISORY</b>	
18272	PD LAB 001	T	8-5PM	ARR	Walker		
19877	PD LAB 002	TH	8-5PM	ARR	Walker		
29468	PD LAB 003		ARR	ARR	Walker		
<b>604</b>	<b>EBM</b>				<b>3.00</b>		
23804	PD LEC 001	MW	1-3PM	2548 NUB	Hertz		
<b>613</b>	<b>Ambulatory Care IPPE</b>				<b>0.50</b>	<b>ADVISORY</b>	
31948	PD LAB 001	T	8-1230PM	ARR	Walker		
31951	PD LAB 002	TH	8-1230PM	ARR	Walker		
31949	PD LAB 003	T	1230-5PM	ARR	Walker		
31950	PD LAB 004	TH	1230-5PM	ARR	Walker		
<b>620</b>	<b>Pharmacotherapeu I</b>				<b>4.00</b>	<b>ADVISORY</b>	
13486	P LEC 001	TH	1230-430PM	2250 SNB	Walker		
<b>702</b>	<b>Therap Prob Solv III</b>				<b>4.00</b>	<b>ADVISORY</b>	
13484	PD LEC 001	MW	8-930AM	110 WEISER-TBL	Alaniz		
21828	A LAB 002	F	8-11AM	110 WEISER-TBL	Mohammad		
<b>703</b>	<b>Health Sys/Hosp IPPE</b>				<b>2.00</b>	<b>ADVISORY</b>	
17694	PD LAB 001	T	8-5PM	ARR	Walker		
17695	PD LAB 002	TH	8-5PM	ARR	Walker		
<b>704</b>	<b>EBM/Ethics-Clin Appl</b>				<b>2.00</b>	<b>ADVISORY</b>	
21824	PD REC 001	W	930-1130AM	110 WEISER-TBL	Sweet		
<b>706</b>	<b>Hlth Care Outcomes</b>				<b>2.00</b>	<b>ADVISORY</b>	
21826	PD LEC 001	F	11-1PM	2548 NUB	Erickson		
<b>713</b>	<b>Direct Care IPPE</b>				<b>1.00</b>	<b>ADVISORY</b>	
17699	PD LAB 001	M	1-5PM	ARR	Walker		
19977	PD LAB 002	T	8-12PM	ARR	Walker		
19994	PD LAB 003	T	10-230PM	ARR	Walker		
19993	PD LAB 004	W	1-5PM	ARR	Walker		
19995	PD LAB 005	TH	8-12PM	ARR	Walker		
19996	PD LAB 006	TH	10-230PM	ARR	Walker		
31531	PD LAB 007	T	1-5PM	ARR	Walker		
31532	PD LAB 008	TH	1-5PM	ARR	Walker		
<b>723</b>	<b>Phar Prac Skills III</b>				<b>2.00</b>	<b>ADVISORY</b>	
19876	PD REC 001	M	3-5PM	1240 SNB	Kippes		
23690	PD REC 002	W	3-5PM	1240 SNB	Ashjian		
<b>730</b>	<b>Pharm D Sem</b>				<b>1.00</b>	<b>ADVISORY</b>	
13487	PD SEM 001	F	2-5PM	2548 NUB	Park		
<b>739</b>	<b>Phrm Inv Rsrch Rprt</b>				<b>1.00</b>	<b>ADVISORY</b>	
	D IND +		ARR	ARR			
<b>747</b>	<b>Pediat Pharmacother</b>				<b>2.00</b>	<b>ADVISORY</b>	
21849	P LEC 001	T	130-430PM	1567 NUB	Klein		
<b>757</b>	<b>The Aging Patient</b>				<b>2.00</b>	<b>ADVISORY</b>	
13485	P LEC 001	TH	2-4PM	1544 NUB	Regal		
3rd Year Pharmacy students and Nursing students with Pharmacology.							
<b>790</b>	<b>Adv Pharm Prac Exp 4</b>				<b>4.00</b>	<b>ADVISORY</b>	
13488	PD LAB 001		ARR	ARR	Walker		
<b>791</b>	<b>Adv Pharm Prac Exp 5</b>				<b>4.00</b>	<b>ADVISORY</b>	
18034	PD LAB 001		ARR	ARR	Walker		
<b>792</b>	<b>Adv Pharm Prac Exp 6</b>				<b>4.00</b>	<b>ADVISORY</b>	
22069	PD LAB 001		ARR	ARR	Walker		
<b>799</b>	<b>Curr Practical Prjct</b>				<b>1.00</b>		
23139	PD SEM 001		ARR	ARR	Mueller		
<b>990</b>	<b>Diss-Precand</b>				<b>1.00-8.00</b>	<b>ADVISORY</b>	
	IND +		ARR	ARR			
<b>995</b>	<b>Diss-Cand</b>				<b>8.00</b>	<b>ENFORCED</b>	
	R IND +		ARR	ARR			

## Pharmaceutical Sciences (PHARMSCI)

**300 Biopharmaceutics** 3.00 ADVISORY, ENFORCED  
 28306 P RW LEC 001 TTH 10-1130AM 1544 NUB Lee  
 Enforced Prerequisite: Completion of General Chemistry.

Recommended: Completion of/concurrent enrollment in Calculus I.

**400 Pharmaceutics** 3.00 ENFORCED  
 31953 P R LEC 001 TTH 1130-1PM 2548 NUB Cheng

Prerequisites: General Chemistry and Calculus I

**402 UG Seminar PharmSci** 1.00  
 31952 P R SEM 001 T 4-5PM 1448 MH Amidon

This course is open to students entering their final year in the BSPS program. Students will be required to attend

CAT#	Course Title	CR	PREREQ	LAB FEE
Class #	CODE CMP SEC DAYS	INSTRUCTOR		
	TIME	LOCATION		

fall term seminars offered by the Department of Clinical Pharmacy, Medicinal Chemistry, or Pharmaceutical Sciences (other program related seminars with permission). Please see Department websites for seminar schedules. This class will meet on Tuesday September 4, 2018 from 4 p.m. - 5 p.m. in room B022, College of Pharmacy. Additional information regarding the number of seminars students will be required to attend and the dates for the mandatory Tuesday class meetings will be provided at the first class meeting.

<b>470</b>	<b>Undergrad Research</b>				<b>1.00-6.00</b>	
	I IND +	ARR	ARR			
<b>508</b>	<b>Drug Deliv and Soln</b>				<b>3.00</b>	<b>ADVISORY</b>
16754	PD LEC 001 M	9-11AM	2548 NUB	Lee		
<b>508</b>	<b>Drug Deliv and Soln</b>				<b>3.00</b>	<b>ADVISORY</b>
	P LEC 001 WF	9-10AM	2548 NUB			
PharmD student or permission to register.						
<b>570</b>	<b>Research</b>				<b>1.00-6.00</b>	<b>ADVISORY</b>
	I IND +	ARR	ARR			
<b>608</b>	<b>Pharmacokin Concepts</b>				<b>4.00</b>	<b>ADVISORY</b>
17151	PDR LEC 001 MW	11-12PM	2548 NUB	Smith		
This course is intended for Pharmacy students						
21997	A LAB 002 F	10-12PM	1544 NUB			
<b>700</b>	<b>Biopharm-Drug Dispos</b>				<b>2.00</b>	<b>ADVISORY</b>
31455	P LEC 001 TH	4-6PM	1544 NUB	Smith		
1st and 2nd year graduate students in the pharmaceutical or related biomedical sciences.						
<b>702</b>	<b>PDDT-BM</b>				<b>2.00</b>	<b>ADVISORY</b>
28115	P LEC 001 TH	1-3PM	ARR	Amidon		
Please note: Class meets in room B022 Pharmacy Buidling						
<b>706</b>	<b>Biopharm Drugs</b>				<b>2.00</b>	<b>ADVISORY</b>
31456	P LEC 001 T	2-4PM	1544 NUB	Schwendeman		
<b>838</b>	<b>Sem in Pharmsci</b>				<b>1.00</b>	<b>ADVISORY</b>
13481	P SEM 001 W	4-5PM	2548 NUB	Cheng		
<b>990</b>	<b>Diss-Precand</b>				<b>1.00-8.00</b>	<b>ADVISORY</b>
	S IND +	ARR	ARR			
<b>995</b>	<b>Diss-Cand</b>				<b>8.00</b>	<b>ENFORCED</b>
	S R IND +	ARR	ARR			

### Social and Administrative Sciences (SOCADMIN)

<b>570</b>	<b>Research</b>				<b>1.00-6.00</b>	
	I IND +	ARR	ARR			
<b>574</b>	<b>Invest Pharm Admin</b>				<b>1.00-6.00</b>	<b>ADVISORY</b>
	SI IND +	ARR	ARR			
<b>990</b>	<b>Diss-Precand</b>				<b>1.00-8.00</b>	<b>ADVISORY</b>
	S IND +	ARR	ARR			
<b>995</b>	<b>Diss-Cand</b>				<b>8.00</b>	<b>ENFORCED</b>
	S R IND +	ARR	ARR			

# Public Health

## Biostatistics Department

### Biostatistics (BIOSTAT)

<b>449</b>	<b>Topics in Biostat</b>				<b>3.00</b>	<b>ADVISORY</b>
28477	P W LEC 002	MW	4-530PM	B844 EH		
<b>501</b>	<b>Intro to Biostat</b>				<b>3.00</b>	<b>ADVISORY, ENFORCED</b>
13491	A R LEC 001	W	10-1130AM	1020 SPH2	Braun	
For questions about overrides, please contact Nicole Fenech at fenechn@umich.edu						
30897	P RW DIS 002	M	10-1130AM	3755 SPH1	Braun	
30898	P RW DIS 003	M	10-1130AM	1112 SPH2	Braun	
30899	P RW DIS 004	M	10-1130AM	G020 SPH2	Braun	
30900	P RW DIS 005	M	10-1130AM	1680 SPH1A	Braun	
30901	P RW DIS 006	M	10-1130AM	1152 SPH2	Braun	
<b>521</b>	<b>Appl Biostatistics</b>				<b>4.00</b>	<b>ADVISORY</b>
13493	A LEC 001	TTH	10-12PM	1020 SPH2		
For questions about overrides, please contact Nicole Fenech at fenechn@umich.edu						
16277	P R LAB 002	TH	3-4PM	SPH2 G442A	Zawistowski	
Course will meet in Classroom A. (SPH2G442A)						
16278	P R LAB 003	TH	4-5PM	SPH2 G442A	Zawistowski	
Course will meet in Classroom A. (SPH2G442A)						
16279	P RW LAB 004	F	10-11AM	2615 SPH1A	Zawistowski	
Course will meet in Classroom A. (SPH2G442A)						
20946	P R LAB 005	F	2-3PM	SPH2 G442A	Zawistowski	
Course will meet in Classroom A. (SPH2G442A)						
21035	P R LAB 006	TH	3-4PM	SPH2 G442C	Zawistowski	
Course will meet in Classroom C. (SPH2G442C)						
21527	P RW LAB 007	TH	12-1PM	SPH2 G442A	Zawistowski	
Course will meet in Classroom A. (SPH2G442A)						
21528	P R LAB 008	F	8-9AM	SPH2 G442C	Zawistowski	
Course will meet in Classroom A. (SPH2G442A)						
22406	P R LAB 009	TH	12-1PM	SPH2 G442C	Zawistowski	
Course will meet in Classroom C. (SPH2G442C)						
22442	P R LAB 010	TH	4-5PM	SPH2 G442C	Zawistowski	
Course will meet in Classroom C. (SPH2G442C)						
27808	P R LAB 011	M	4-5PM	SPH2 G442A	Zawistowski	
27809	P R LAB 012	M	5-6PM	SPH2 G442C	Zawistowski	
<b>523</b>	<b>EPID Stat Methods</b>				<b>4.00</b>	<b>ENFORCED</b>
13494	A R LEC 001	TTH	1-3PM	1690 SPH1A		
21717	P RW LAB 002	M	5-6PM	SPH2 G442A	Zhou	
Course will meet in Classroom A. (SPH2G442A)						
21718	P RW LAB 003	T	5-6PM	SPH2 G442A		
Course will meet in Classroom A. (SPH2G442A)						
21719	P RW LAB 004	W	5-6PM	SPH2 G442A		
Course will meet in Classroom A. (SPH2G442A)						
21720	P RW LAB 005	F	5-6PM	SPH2 G442A		
Course will meet in Classroom A. (SPH2G442A)						
<b>524</b>	<b>Bio-Clin Researcher</b>				<b>4.00</b>	<b>ADVISORY</b>
Section 333 of this course is reserved for students in the On Job On Campus Clinical Research Design and Statistical Analysis Program (OJOC CRDSA) program. At this time, students in the residential Masters (i.e., MPH, MHS, MHI, and MS) programs are not permitted to register for these sections.						
23277	PD LEC 333	ARR	ARR	ARR	Zhao	
<b>578</b>	<b>Practical Training</b>				<b>1.00-4.00</b>	
	IND +	ARR	ARR	ARR		
<b>600</b>	<b>Intro to Biostat</b>				<b>1.00</b>	<b>ADVISORY</b>
13495	P R LEC 001	ARR	ARR	ARR	Sanchez, Welch	
M - 8/27 10:00 - 12:30 1655 Sanchez						
Th - 8/30 4:00 - 6:00 Lab A;C SPH II Welch						
F - 8/31 9:00 - 11:00 1655 Sanchez (Vlad W.)						
Th - 9/6 4:00 - 6:00 3755 Sanchez						
F - 9/8 10:00am - 12:00 Lab A;C SPH II Welch						
<b>601</b>	<b>Prob&amp;Distrib Theory</b>				<b>4.00</b>	<b>ADVISORY</b>
13496	P R LEC 001	TTH	1-3PM	1755 SPH1	Wang	
Contact Nicole Fenech at fenechn@umich.edu for permission to enroll.						
<b>605</b>	<b>Intro SAS Stat Prgrm</b>				<b>1.00</b>	<b>ADVISORY</b>
16092	P R LEC 001	W	3-5PM	1152 SPH2	Welch	
<b>605</b>	<b>Intro SAS Stat Prgrm</b>				<b>1.00</b>	<b>ADVISORY</b>
	P R LEC 001	W	3-5PM	SPH2 G442A		
	P R LEC 001	W	3-5PM	SPH2 G442C		
10 weeks beginning 9/20/17.						
<b>606</b>	<b>Intro Biocomputing</b>				<b>1.00</b>	<b>ENFORCED</b>
Class is held Monday, August 20 through Friday, August 24 9am-4pm in SPH I room 3755						
25341	P R LEC 001	MTWTFH	9-4PM	3755 SPH1	Mills, Jiang, Kang, Kidd, Kitzman	
<b>610</b>	<b>Readings in Biostat</b>				<b>1.00-4.00</b>	<b>ADVISORY</b>
	I IND + W		3-5PM	ARR		
<b>615</b>	<b>Statistical Comput</b>				<b>3.00</b>	<b>ADVISORY</b>

CAT# Class #	Course Title CODE CMP SEC	DAYS	TIME	LOCATION	CR INSTRUCTOR	PREREQ	LAB FEE
21300 <b>619</b>	P W LEC 001 <b>Clinical Trials</b>	TTH	830-10AM	1755 SPH1	Kang		
32440	P RW LEC 001	MW	1130-1PM	3755 SPH1	Murray		
<b>650</b>	<b>Appl Stat I:Lin Reg</b>					<b>3.00</b>	<b>ADVISORY, ENFORCED</b>
13497	P R LEC 001	MW	1-3PM	1690 SPH1A	Banerjee	<b>4.00</b>	<b>ADVISORY</b>
<b>653</b>	<b>Appl Stat III:ANOVA</b>					<b>3.00</b>	<b>ADVISORY</b>
26026	P LEC 001	MW	3-430PM	1690 SPH1A	Wu	<b>3.00</b>	<b>ADVISORY</b>
<b>666</b>	<b>Num Meth Hum Gen</b>					<b>3.00</b>	<b>ADVISORY</b>
20909	P LEC 001	MW	830-10AM	1152 SPH2	Lee	<b>3.00</b>	<b>ADVISORY</b>
<b>675</b>	<b>Survival Time Analy</b>					<b>3.00</b>	<b>ADVISORY</b>
13498	P RW LEC 001	T	10-1130AM	1655 SPH1A	Li	<b>3.00</b>	<b>ADVISORY</b>
<b>675</b>	<b>Survival Time Analy</b>					<b>3.00</b>	<b>ADVISORY</b>
	P RW LEC 001	TH	10-1130AM	1250 USB			
This course will typically meet in room 1655 SPH I. Please contact the course instructor(s) for the specific dates this course will be offered in USB1250.							
<b>680</b>	<b>Appl Stoc Proc</b>					<b>3.00</b>	<b>ADVISORY</b>
21904	P W LEC 001	MW	830-10AM	1655 SPH1A	Wen	<b>3.00</b>	<b>ADVISORY</b>
<b>682</b>	<b>Appl Bayesn Inferen</b>					<b>3.00</b>	<b>ADVISORY</b>
29141	P R LEC 001	TTH	2-330PM	G322 DENT	Kang	<b>3.00</b>	<b>ADVISORY</b>
<b>685</b>	<b>Nonpar Stat</b>					<b>3.00</b>	<b>ADVISORY</b>
32439	P W LEC 001	TTH	330-5PM	1122 SPH2		<b>0.50</b>	<b>ENFORCED</b>
<b>800</b>	<b>Seminar in Biostat</b>					<b>0.50</b>	<b>ENFORCED</b>
27853	P R SEM 001	TH	3-5PM	3755 SPH1	Han		
Must attend 2/3 of all seminars in order to receive credit.							
<b>801</b>	<b>Advanced Inference I</b>					<b>3.00</b>	<b>ENFORCED</b>
25137	P R LEC 001	MW	10-1130AM	4318 SPH2	Tsodikov		
Only Biostatistics students should be able to register directly. All non-Biostats students should e-mail the course instructor for an override.							
<b>803</b>	<b>Biost in Cancer Sem</b>					<b>1.00</b>	<b>ADVISORY</b>
22092	P SEM 001	F	9-10AM	1170 SPH2	Taylor		
<b>810</b>	<b>Appr to Resp Biostat</b>					<b>1.00</b>	<b>ADVISORY</b>
25209	P LEC 001	T	9-10AM	2695 SPH1A	Mc Eachin		
<b>820</b>	<b>Readings in Biostat</b>					<b>1.00-4.00</b>	<b>ADVISORY</b>
	IR IND +		ARR	ARR			
<b>830</b>	<b>Adv Topics Biostat</b>					<b>1.00-4.00</b>	
Seminal Ideas and Controversies in the History of Statistics							
25199	P R SEM 001	TTH	1230-2PM	1170 SPH2	Little		
32438	P W SEM 002	TTH	10-1130AM	1152 SPH2	Han		
Estimating Equations and Applications							
<b>990</b>	<b>Diss-Precand</b>					<b>1.00-8.00</b>	<b>ADVISORY</b>
	IR IND +		ARR	ARR			
<b>995</b>	<b>Diss-Cand</b>					<b>8.00</b>	<b>ENFORCED</b>
	IR IND +		ARR	ARR			

CAT# Class #	Course Title CODE CMP SEC	DAYS	TIME	LOCATION	CR INSTRUCTOR	PREREQ	LAB FEE
<b>Environmental Health Sciences</b>							
<b>Environmental Health Sciences (EHS)</b>							
<b>500</b>	<b>Principles of EHS</b>						
13503	P R LEC 001	TTH	830-10AM	1020 SPH2			<b>3.00</b> ADVISORY
					Neitzel		
<b>510</b>	<b>Responsible Research</b>						
26115	P SEM 001	T	12-1PM	2695 SPH1A			<b>1.00</b>
26226	P SEM 002	W	9-10AM	2695 SPH1A	Batterman Batterman		
<b>570</b>	<b>Water Quality Mgt</b>						
24568	P LEC 001	MW	830-10AM	4332 SPH2			<b>3.00</b> ADVISORY
					Xi		
<b>572</b>	<b>Env Imp Asmnt</b>						
23387	P LEC 001	W	3-5PM	4332 SPH2	Batterman		<b>2.00</b> ADVISORY
<b>574</b>	<b>Environmental Chem</b>						
13504	P R LEC 001	MW	130-3PM	4318 SPH2			<b>3.00</b> ADVISORY
					Ault		
<b>578</b>	<b>Practical Training</b>						
	SD IND +		ARR	ARR			<b>1.00-4.00</b>
<b>601</b>	<b>Exp Sci &amp; Health</b>						
21530	P R LEC 001	TTH	830-10PM	1152 SPH2			<b>3.00</b>
					Dvonch, Meeker		
<b>602</b>	<b>Essentials of Tox</b>						
25163	P R LEC 001	MW	10-1130AM	1122 SPH2			<b>3.00</b> ADVISORY
					Colacino		
<b>604</b>	<b>Prof Perspectives</b>						
17550	P RW LEC 001	T	3-5PM	2750 SPH1			<b>2.00</b> ADVISORY
					Jolliet		
<b>616</b>	<b>Intro Tox Pathology</b>						
20443	P LEC 001	F	10-12PM	2690 SPH1A			<b>2.00</b> ADVISORY
					Bergin		
<b>658</b>	<b>Physical Hazards</b>						
25107	P R LEC 001	W	1-3PM	2610 SPH1A			<b>2.00</b> ENFORCED
					Neitzel		
<b>672</b>	<b>Life Cycl Assessment</b>						
22674	P W LEC 001	MW	1-230PM	4332 SPH2			<b>3.00</b>
					Jolliet		
<b>688</b>	<b>Prof Devel EHS I</b>						
17769	P SEM 001	TH	3-4PM	1112 SPH2			<b>0.50</b>
					Ault		
<b>689</b>	<b>Prof Devel EHS II</b>						
30557	P SEM 001	TH	12-1PM	1112 SPH2			<b>0.50</b> ADVISORY
					Ault		
<b>690</b>	<b>Prac Global Env Hlth</b>						
23190	PI LEC 001	T	3-5PM	1138 SPH2			<b>2.00</b>
					Xi		
<b>698</b>	<b>Research</b>						
	IR IND +		ARR	ARR			<b>1.00-6.00</b> ADVISORY
<b>699</b>	<b>Masters Thesis</b>						
	IR IND +		ARR	ARR			<b>1.00</b> ADVISORY
<b>717</b>	<b>Tox Path Lab</b>						
20444	P W LAB 001	T	9-12PM	2758 SPH1			<b>1.00</b> ADVISORY
					Bergin		
<b>757</b>	<b>Occ Hlt Asp Indust</b>						
20445	P R LAB 001	F	12-5PM	1750 SPH1			<b>2.00</b> ADVISORY
					Schiller		
<b>796</b>	<b>Special Topics EHS</b>						
26996	PD SEM 001		ARR	ARR			<b>1.00-3.00</b>
34835	P SEM 004	F	1-4PM	1159 SPH2			
					Bergin		
	Toxicological Pathology Lab						
<b>801</b>	<b>Res Comm Skills</b>						
20139	P DIS 001	M	10-12PM	1159 SPH2			<b>2.00</b> ADVISORY
					Dolinoy		
<b>869</b>	<b>Doctoral Sem</b>						
13512	P R SEM 001	F	12-130PM	3755 SPH1			<b>1.00</b> ADVISORY
					Loch-Caruso		
<b>899</b>	<b>Adv Research</b>						
	IR IND +		ARR	ARR			<b>1.00-6.00</b> ADVISORY
<b>990</b>	<b>Diss-Precand</b>						
	IR IND +		ARR	ARR			<b>1.00-8.00</b> ADVISORY
<b>995</b>	<b>Diss-Cand</b>						
	SDR IND +		ARR	ARR			<b>8.00</b> ENFORCED



CAT#	Course Title	CR	PREREQ	LAB FEE
Class #	CODE CMP SEC DAYS	INSTRUCTOR		
	TIME	LOCATION		

## Epidemiology Department

### Epidemiology (EPID)

299	Independent Research I IND +	ARR	ARR	1.00-3.00	
399	Independent Research S R IND +	ARR	ARR	1.00-3.00	ADVISORY, ENFORCED
504	Polymicro Comm Lab PI W LAB 001 W	130-530PM	6048 SPH2	3.00	Rickard
505	Polymicrob Community P LEC 001 TTH	3-5PM	4332 SPH2	3.00	Rickard
506	Intro Intrnl Hlth PIR LEC 001 TTH	3-430PM	1170 SPH2	3.00	Lee
511	Intr Pub Hl Genetics P RW LEC 001 TTH	830-10AM	2610 SPH1A	3.00	Marrs
Undergraduate students need permission of instructor					
512	Biologic Basis P R LEC 001 W	130-330PM	1020 SPH2	2.00	Bakulski, Townes
514	Social Epid P RW SEM 001 F	930-1230PM	2610 SPH1A	3.00	Needham
515	Genetics in Pub Hlth P W LEC 001 TTH	830-10AM	1112 SPH2	3.00	Smith
530	Sci Comm Epid PDR LEC 001 TH	3-4PM	2750 SPH1	1.00	August
		1-2PM	2750 SPH1		August
		1230-130PM	2750 SPH1		August
Class will be held in M5026 SPH II					
543	Virus Disease P RW LEC 001 MW	10-1130AM	1170 SPH2	3.00	Martin
565	Res Hosp&Molecular IND + T	12-130PM	1655 SPH1A	1.00-6.00	
600	Intro to EPID A R LEC 001 MW	1130-1PM	1755 SPH1	4.00	Villamor
		130-230PM	1170 SPH2		Villamor
		130-230PM	1122 SPH2		Villamor
		230-330PM	1122 SPH2		Villamor
601	Prin & Methods Epid P W LEC 001 TTH	10-12PM	3755 SPH1	4.00	Gordon
Section 333 of this course is reserved for students in the On Job On Campus Clinical Research Design and Statistical Analysis Program (OJOC CRDSA) program. At this time, students in the residential Masters (i.e., MPH, MHA, MHI, and MS) programs are not permitted to register for these sections.					
20206	PD LEC 333	ARR	ARR		Sarma
603	Prof Development P R SEM 001 W	9-10AM	1755 SPH1	1.00-2.00	Pearce
604	Applications of EPID IR IND +	ARR	ARR	1.00-4.00	
605	Infectious Disease P LEC 001 MW	1130-1PM	1690 SPH1A	3.00	Gordon
618	Global Social Epi P RW LEC 001 F	1-4PM	1138 SPH2	3.00	Fleischer
N/A					
633	Intr Math Model Epid P W LEC 001 MW	10-1130AM	2615 SPH1A	3.00	Brouwer
640	SAS for EPID Res A LEC 001 F	9-10AM	1755 SPH1	3.00	Adar, Bettampadi, Li
		12-2PM	SPH2 G442C		Adar, Li
		12-2PM	SPH2 G442A		Adar, Bettampadi
		3-5PM	SPH2 G442A		Adar, Li
		3-5PM	SPH2 G442C		Adar, Bettampadi
643	Surveillance/Dataset P R LEC 001 T	3-5PM	1655 SPH1A	1.00	Mondul, Ali
		3-5PM	1655 SPH1A		Mondul, Ali
644	Contemporary Methods P R LEC 001 T	3-5PM	3755 SPH1	1.00	Lisabeth, Ali
		3-5PM	3755 SPH1		Lisabeth, Ali
663	Health&Hum Rights P LEC 001 W	3-6PM	2610 SPH1A	3.00	Harlow
677	Epid of Aging P LEC 001 W	10-12PM	1750 SPH1	2.00	Mendes de Leon
681	Hospital Epid II P RW LEC 001 F	9-12PM	2695 SPH1A	3.00	Chenoweth
811	Crit Appr Epid Stds P R LEC 001 W	130-430PM	ARR	3.00	Adar
This course will meet in room M5026, SPH2					
813	Health and Aging P R SEM 001 T	3-430PM	2758 SPH1	1.00	Mendes de Leon
889	RCRS Predoctoral Sem P R SEM 001 TH	12-1PM	G020 SPH2	1.00	Pearce

CAT#	Course Title					CR	PREREQ	LAB FEE
Class #	CODE CMP SEC	DAYS	TIME	LOCATION	INSTRUCTOR			
890	Doct Sem in Epid					2.00	ADVISORY	
	Room is TBD							
	I IND +		ARR	ARR				
<b>891</b>	<b>Adv Readings Epid</b>					<b>2.00</b>	<b>ADVISORY</b>	
	IR IND +		ARR	ARR				
<b>970</b>	<b>Research Epid</b>					<b>1.00-8.00</b>	<b>ADVISORY</b>	
	R IND +		ARR	ARR				
<b>990</b>	<b>Diss-Precand</b>					<b>1.00-8.00</b>	<b>ADVISORY</b>	
	I IND +		ARR	ARR				
<b>995</b>	<b>Diss-Cand</b>					<b>8.00</b>	<b>ENFORCED</b>	
	R IND +		ARR	ARR				

## Health Management And Policy

### Health Management And Policy (HMP)

<b>565</b>	<b>Sprdsht Modeling</b>	<b>1.00</b>	<b>ADVISORY</b>
29562	PD LEC 777	ARR	Mendez

This is a course for the students in the HMP Executive Masters program only.

<b>600</b>	<b>Hlth Serv Syst I</b>	<b>3.00</b>	<b>ADVISORY</b>
13528	P R LEC 001 TTH	1-230PM	3755 SPH1 Dotson

Section 777 of this course is reserved for students in the Executive Masters program. At this time, students in the residential Masters (i.e., MPH, MHSA, MHI, and MS) programs are not permitted to register for these sections.

<b>601</b>	<b>Healthcare Quality</b>	<b>3.00</b>	<b>ENFORCED</b>
29511	PDR LEC 777	ARR	Joshi

Section 777 of this course is reserved for students in the Executive Masters program. At this time, students in the residential Masters (i.e., MPH, MHSA, MHI, and MS) programs are not permitted to register for these sections.

<b>604</b>	<b>Mgmt of Hlth Nonprof</b>	<b>3.00</b>	<b>ADVISORY</b>
25682	P SEM 001 TTH	10-1130AM	2695 SPH1A Dotson

<b>607</b>	<b>Corp Fin H C Admin</b>	<b>3.00</b>	<b>ADVISORY</b>
30563	P LEC 001 MW	1130-1PM	1655 SPH1A McCullough
30744	PD LEC 777	ARR	ARR McCullough

Section 777 of this course is reserved for students in the Executive Masters program. At this time, students in the residential Masters (i.e., MPH, MHSA, MHI, and MS) programs are not permitted to register for these sections.

<b>608</b>	<b>Hlth Care Fin Acct</b>	<b>1.00-2.00</b>	
17461	P R LEC 001 W	1-3PM	1655 SPH1A Comstock

<b>610</b>	<b>Cost-Effectiveness</b>	<b>3.00</b>	<b>ADVISORY</b>
19559	P W LEC 001 MW	10-1130AM	1690 SPH1A Hutton
30056	P LEC 002	ARR	ARR Hutton
25783	PD LEC 777	ARR	ARR Hutton

This section is reserved for students in the Executive Masters program only.

<b>615</b>	<b>Intro Pub Hlth Pol</b>	<b>3.00</b>	
22218	P R LEC 001 TTH	10-1130AM	1690 SPH1A Jarman

<b>620</b>	<b>Professional Develop</b>	<b>1.00</b>	
22313	P DIS 001 F	11-1230PM	1755 SPH1 Killaly

<b>622</b>	<b>Qualitative Methods</b>	<b>3.00</b>	
25359	P R LEC 001 TH	3-6PM	4318 SPH2 Jarman

<b>625</b>	<b>Comp H Pol &amp; Mgmt</b>	<b>3.00</b>	
34380	P DIS 001 MW	3-430PM	ARR Falkenbach

<b>626</b>	<b>Race,Eth,Cult,Policy</b>	<b>3.00</b>	<b>ENFORCED</b>
27100	P R SEM 001 W	1-4PM	1123 SPH2 Creary

<b>627</b>	<b>Pop Dynamics Pol</b>	<b>3.00</b>	
32622	P SEM 001 MW	130-3PM	ARR Mehta

<b>630</b>	<b>Business of Biology</b>	<b>2.25</b>	
23735	P RW REC 001 MW	830-10AM	B3570 BUS Canter

<b>630</b>	<b>Business of Biology</b>	<b>2.25</b>	
	P RW REC 001 TH	530-8PM	B3570 BUS
	P RW REC 001 TH	530-8PM	B3570 BUS
	P RW REC 001 TH	530-8PM	B3570 BUS

HMP 630 is cross-listed with BE 518, PHRMACOL 620, BIOMEDE 523, & ENGR 523. This class meets on four Thursday evenings from 5:30 pm - 8 pm in addition to Monday/Wednesday mornings. The Thursday meeting dates for 2017 are 9/7, 9/21, 9/28, and 10/12.

<b>648</b>	<b>Eval Methods in HI</b>	<b>3.00</b>	<b>ADVISORY</b>
26344	P W LEC 001 F	9-12PM	1255 NQ Friedman

<b>652</b>	<b>Health Law</b>	<b>3.00</b>	<b>ADVISORY</b>
17795	P RW LEC 001 TTH	1-230PM	2306 MH Napiewocki

<b>654</b>	<b>Oper&amp;Control Syst</b>	<b>3.00</b>	<b>ADVISORY</b>
13529	P RW LEC 001 MW	830-10AM	3755 SPH1 Mendez, Sun

<b>668</b>	<b>Health Informatics</b>	<b>3.00</b>	<b>ADVISORY</b>
21902	P RW LEC 001 MW	430-6PM	1655 SPH1A McCabe, Ilitch

<b>677</b>	<b>Health Care Organiza</b>	<b>3.00</b>	<b>ADVISORY</b>
23813	P LEC 001 TTH	430-6PM	G020 SPH2 Liang

<b>680</b>	<b>Special Topics HMP</b>	<b>1.00-3.00</b>	
25427	P RW DIS 001	ARR	ARR Horton

Transformational Leadership  
 Course will meet: Wednesday, September 19th and 26th from 3-5PM.  
 Friday, September 21st and 28th 12-2PM.

26528	P R SEM 002	ARR	ARR	Hammett
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29602	P SEM 004 MW	1-2PM	ARR	Greer
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Calling BS in Age of Big Data  
 Calling Bullshit: A Totally Serious and Not Plagiarized Course on Data & Reasoning in the 21st Century (1 credit).  
 Nine lectures featuring HMP faculty Scott Greer, Rebecca Haffajee, Jeff McCullough and Edward Norton on causality, ethics, predatory publishing, big data, etc.

<b>690</b>	<b>Readings</b>	<b>1.00-4.00</b>	<b>ADVISORY</b>
	I IND +	ARR	ARR

<b>691</b>	<b>Seminar Series</b>	<b>1.00</b>	
19832	PD LEC 777	ARR	ARR Liang, McCullough

<b>693</b>	<b>US-Mental Hlt Policy</b>	<b>3.00</b>	<b>ADVISORY, ENFORCED</b>
32279	P R SEM 001 W	3-530PM	4318 SPH2 Eisenberg

CAT#	Course Title					CR	PREREQ	LAB FEE
Class #	CODE CMP SEC	DAYS	TIME	LOCATION	INSTRUCTOR			
802	Intro Hlth Pol Res					3.00		
23189	PI DIS 001 F		9-12PM	2645 SPH1	Eisenberg, Ryan			
<b>803</b>	<b>Seminar in HSSR I</b>					<b>1.00</b>		
21665	PD SEM 001 W		3-530PM	2645 SPH1	Hutton, Prosser			
<b>804</b>	<b>Seminar in HSSR II</b>					<b>1.00</b>		
21526	PD LEC 001 W		3-530PM	1629 SPH1A	Greer, Jarman			
<b>815</b>	<b>Readings</b>					<b>1.00-4.00</b>	<b>ADVISORY</b>	
	I IND +		ARR	ARR				
<b>827</b>	<b>Adv Sem Hlth Econ</b>					<b>3.00</b>	<b>ADVISORY</b>	
29087	PD SEM 001		ARR	ARR	McCullough			
<b>833</b>	<b>Research Topics</b>					<b>3.00</b>	<b>ADVISORY</b>	
	I IND +		ARR	ARR				
<b>835</b>	<b>Research Practicum</b>					<b>3.00-6.00</b>	<b>ADVISORY</b>	
	I IND +		ARR	ARR				
<b>990</b>	<b>Diss-Precand</b>					<b>1.00-8.00</b>	<b>ADVISORY</b>	
	IR IND +		ARR	ARR				
<b>995</b>	<b>Diss-Cand</b>					<b>8.00</b>	<b>ENFORCED</b>	
	IR IND +		ARR	ARR				

## Health Behavior & Health Education Department

### Health Behavior And Health Education (HBEHED)

501	Hlth Beh Theo & Educ					1.00	
26716	PD LEC 777		ARR	ARR			
Section 777 of this course is reserved for students in the Executive Masters program. At this time, students in the residential Masters (i.e., MPH, MHSA, MHI, and MS) programs are not permitted to register for these sections.							
503	Intr Hlth Beh Theory					3.00	
503-001 is a blended or hybrid course. This includes an online asynchronous component and a 2 hour in-person meeting.							
26604	P R LEC 001 TH		330-530PM	1690 SPH1A	Beck	3.00	ADVISORY
530	Techniques of Survey				Schulz	3.00	ADVISORY
32024	P RW LEC 001 F		9-12PM	2750 SPH1			
540	Fund Reprod Hlth					3.00	ADVISORY
17388	P RW LEC 001 MW		3-430PM	1655 SPH1A	Anderson, Schorin	1.00-3.00	
578	Practical Projects		ARR	ARR			
	IND +						
600	Psychosocial Factors					3.00	ADVISORY
13521	P R LEC 001 MW		1-230PM	1755 SPH1	Patel	2.00	ENFORCED
601	Foundational Skills				Amico, Brenneman	3.00	ADVISORY
35228	P R SEM 001 T		3-5PM	1690 SPH1A	Roberts	3.00	ADVISORY
610	Pub Hlth Ethics				Zimmerman	3.00	ADVISORY
18711	P RW LEC 001 MW		1-230PM	2695 SPH1A			
620	Behav Res Method Ph				Mistry	1.00-4.00	ADVISORY
14812	PDRWLEC 001 TTH		130-3PM	2610 SPH1A			
622	Prog Eval Hlth Ed					3.00	ADVISORY
17692	P RW LEC 001 TTH		10-1130AM	1755 SPH1			
625	Research Hlth Behav		ARR	ARR		3.00	ADVISORY, ENFORCED
	IR IND +				Ramsay	3.00	ADVISORY
27805	P R SEM 001 W		12-3PM	2750 SPH1	Miller	3.00	ADVISORY
634	Child Health Develop				Israel	3.00	ADVISORY
28907	P RW LEC 001 TTH		12-130PM	4332 SPH2			
640	Com Orgztn Hlth Ed					3.00	ADVISORY
21303	PI LEC 001 W		230-530PM	2695 SPH1A			
640	Com Orgztn Hlth Ed					3.00	ADVISORY
	P LEC 001 W		230-530PM	2758 SPH1			
	P LEC 001 W		230-530PM	1750 SPH1			
644	Readings H Beh-Educ		ARR	ARR		1.00-6.00	ADVISORY
	IR IND +						
662	Risk Communication				Zikmund-Fisher	3.00	ADVISORY
20423	P RW SEM 001 TTH		830-10AM	3755 SPH1			
663	Brief Interventions				Piette	3.00	ADVISORY
30607	P R LEC 001 TTH		1130-1PM	4318 SPH2			
668	Health Communication				Resnicow	1.00	ADVISORY
21569	PD LEC 001 M		10-1PM	2695 SPH1A			
699	Career Development				Amico	3.00	ADVISORY
13524	P RW SEM 001 W		9-10AM	1112 SPH2			
21627	P RW SEM 002 W		10-11AM	1112 SPH2	Chatters	1.50-3.00	ADVISORY
702	Reducing Racial/Eth				Fleming		
22119	PD SEM 001 M		1-4PM	2758 SPH1			
710	Spec Top HBHE Educ					3.00	ADVISORY
30167	P SEM 001 TH		3-6PM	1750 SPH1	Zimmerman		
Roots of Health Inequities							
31687	P R SEM 002 W		12-230PM	1750 SPH1			
Advanced Methods:Grant Writing							
35225	PI SEM 003 SA		12-130PM	ARR	Roberts		
Ethics, Genomics & Health							
HBEHED 710.003 will be held in room 3750 SPH I.							
800	Seminar					3.00	ADVISORY
16296	P R SEM 001 W		9-12PM	2758 SPH1	Miller	3.00	ADVISORY
823	Structure and Health				Geronimus	2.00-6.00	ADVISORY
24577	PIR SEM 001 F		830-1PM	2758 SPH1			
900	Research		ARR	ARR		1.00-8.00	ADVISORY
	IR IND +						
990	Diss-Precand		ARR	ARR		8.00	ENFORCED
	I IND +						
995	Diss-Cand		ARR	ARR			
	IR IND +						

CAT# Class #	Course Title CODE CMP SEC	DAYS	TIME	LOCATION	CR INSTRUCTOR	PREREQ	LAB FEE
<b>Nutritional Sciences</b>							
<b>Nutritional Sciences (NUTR)</b>							
547	<b>Food Science</b>						
23018	P R LEC 001	W	10-12PM	1152 SPH2		<b>2.00</b> ADVISORY	<b>50.00</b>
					Aaronson		
555	<b>Sust Food Sys</b>						
23995	P RW LEC 001	TTH	1-230PM	1024 DANA		<b>3.00</b>	
					Blesh, Jones, Hoey		
578	<b>Practical Projects</b>					<b>1.00-4.00</b>	
	I IND +		ARR	ARR			
600	<b>Prof Devl in NS</b>						
25324	P LEC 001	F	10-12PM	3755 SPH1		<b>2.00</b> ADVISORY	
					Anderson		
621	<b>Eat Dis Prev Treat</b>						
25777	PIR LEC 001	T	1-3PM	1122 SPH2		<b>2.00</b> ENFORCED	
					Sonneville		
624	<b>Nutr Epidemiology</b>						
26255	P R LEC 001	F	1-3PM	2615 SPH1A		<b>2.00</b> ADVISORY, ENFORCED	
					Baylin		
625	<b>Nutrition/Immune</b>						
30662	AR LEC 001	TTH	830-10AM	2750 SPH1		<b>3.00</b> ADVISORY, ENFORCED	
34785	P R DIS 002		ARR	ARR			
					Mancuso		
630	<b>Prin Nutritionl Sci</b>						
13505	P R LEC 001	MW	1-230PM	3755 SPH1		<b>3.00</b> ADVISORY	
					Anderson, Bridges, Hisamatsu		
636	<b>Medical Nutrition Th</b>						
13506	P R LEC 001	MW	1-230PM	1152 SPH2		<b>3.00</b> ADVISORY	
					Hudson		
638	<b>Nutrigenomics</b>						
28760	P LEC 001	TTH	3-430PM	2610 SPH1A		<b>3.00</b> ADVISORY	
					Seo		
640	<b>Nutrition Assessment</b>						
13507	P R LEC 001	TTH	10-1130AM	1112 SPH2		<b>3.00</b> ADVISORY	
					Cole		
642	<b>Community Nutrition</b>						
13508	P R LEC 001	MW	10-1130AM	1655 SPH1A		<b>3.00</b> ADVISORY	
					Cole		
644	<b>Glob Food Sys Pol</b>						
27775	P LEC 001	F	1-4PM	2758 SPH1		<b>3.00</b>	
					Jones		
688	<b>Nutrition Seminar</b>						
25280	P SEM 001	W	3-430PM	1755 SPH1		<b>1.00</b>	
					Seo		
697	<b>Readings in NUTR</b>					<b>1.00-3.00</b>	
	D IND +		ARR	ARR			
698	<b>Research in NUTR</b>						
	D IND +		ARR	ARR		<b>1.00-6.00</b>	
699	<b>NUTR MS</b>						
	D IND +		ARR	ARR		<b>1.00</b>	
796	<b>Special Topics in NS</b>						
	D IND +		ARR	ARR		<b>1.00-4.00</b>	
803	<b>Effective Teaching</b>						
27776	P SEM 001	W	8-10AM	2690 SPH1A		<b>2.00</b>	
					Anderson		
869	<b>Innovations Nutr Res</b>						
25486	PDR LEC 001	T	4-5PM	ARR		<b>1.00</b> ENFORCED	
					Bauer		
899	<b>Advanced Research NS</b>						
	DR IND +		ARR	ARR		<b>1.00-4.00</b> ENFORCED	
990	<b>PreCand Dis Research</b>						
	DR IND +		ARR	ARR		<b>1.00-8.00</b> ENFORCED	
995	<b>DissertationResearch</b>						
	DR IND +		ARR	ARR		<b>8.00</b> ENFORCED	

## School Of Public Health

### Public Health (PUBHLTH)

<b>200</b>	<b>Health &amp; Society</b>					<b>4.00</b>		
20564	A LEC 001	TTH	230-4PM	1020 SPH2				Franzblau, Youatt
For registration questions, contact Jillian McConville: jmccconv@umich.edu								
20565	P W DIS 002	T	4-5PM	1123 SPH2	Cooper			
For registration questions, contact Jillian McConville: jmccconv@umich.edu								
20566	P W DIS 003	W	9-10AM	1123 SPH2	Laskaris			
For registration questions, contact Jillian McConville: jmccconv@umich.edu								
20567	P W DIS 004	W	10-11AM	2690 SPH1A	Villatoro			
For registration questions, contact Jillian McConville: jmccconv@umich.edu								
20568	P W DIS 005	W	11-12PM	2690 SPH1A	Raj			
For registration questions, contact Jillian McConville: jmccconv@umich.edu								
20569	P W DIS 006	W	1-2PM	2690 SPH1A	Villatoro			
For registration questions, contact Jillian McConville: jmccconv@umich.edu								
20570	P W DIS 007	W	2-3PM	2690 SPH1A	Hazzard			
For registration questions, contact Jillian McConville: jmccconv@umich.edu								
20571	P W DIS 008	W	12-1PM	2690 SPH1A	Villatoro			
For registration questions, contact Jillian McConville: jmccconv@umich.edu								
20573	P W DIS 010	W	3-4PM	2690 SPH1A	Hazzard			
For registration questions, contact Jillian McConville: jmccconv@umich.edu								
20574	P W DIS 011	TH	9-10AM	2690 SPH1A	Carlson			
For registration questions, contact Jillian McConville: jmccconv@umich.edu								
20596	P W DIS 013	TH	11-12PM	1123 SPH2	Carlson			
For registration questions, contact Jillian McConville: jmccconv@umich.edu								
21192	P W DIS 014	TH	12-1PM	1123 SPH2	Carlson			
For registration questions, contact Jillian McConville: jmccconv@umich.edu								
21193	P W DIS 015	TH	4-5PM	1123 SPH2	Cooper			
For registration questions, contact Jillian McConville: jmccconv@umich.edu								
21195	P W DIS 017	F	10-11AM	1123 SPH2	Thiel			
For registration questions, contact Jillian McConville: jmccconv@umich.edu								
21196	P W DIS 018	TH	1-2PM	2690 SPH1A	Cooper			
For registration questions, contact Jillian McConville: jmccconv@umich.edu								
25792	P W DIS 019	F	12-1PM	1123 SPH2	Thiel			
For registration questions, contact Jillian McConville: jmccconv@umich.edu								
22873	P W DIS 020	T	4-5PM	2690 SPH1A	Laskaris			
For registration questions, contact Jillian McConville: jmccconv@umich.edu								
22874	P W DIS 021	TH	1-2PM	1123 SPH2	Hazzard			
For registration questions, contact Jillian McConville: jmccconv@umich.edu								
22875	P W DIS 022	TH	4-5PM	2690 SPH1A	Raj			
For registration questions, contact Jillian McConville: jmccconv@umich.edu								
<b>305</b>	<b>Environ Health</b>					<b>3.00</b>		<b>ADVISORY</b>
26332	P W LEC 001	TTH	1-230PM	1152 SPH2	Rozek			
For registration questions, contact Jillian McConville: jmccconv@umich.edu								
<b>311</b>	<b>Pub Hlth Genetics</b>					<b>3.00</b>		
26210	P W LEC 001	TTH	830-10AM	2610 SPH1A	Marrs			
For registration questions, contact Jillian McConville: jmccconv@umich.edu								
<b>350</b>	<b>Global Public Health</b>					<b>4.00</b>		
22871	A LEC 001	MW	830-10AM	1020 SPH2	Boulton			
For registration questions, contact Jillian McConville: jmccconv@umich.edu								
22942	P W DIS 003	TH	10-11AM	4332 SPH2	Porth			
23815	P W DIS 007	TH	12-1PM	2690 SPH1A				
23816	P W DIS 008	TH	2-3PM	2690 SPH1A	Porth			
28145	P W DIS 010	F	12-1PM	2690 SPH1A	Janusz			
<b>360</b>	<b>Com, Cult, SJ in PH</b>					<b>3.00</b>		<b>ADVISORY</b>

CAT# Class #	Course Title CODE CMP SEC	DAYS	TIME	LOCATION	CR INSTRUCTOR	PREREQ	LAB FEE
28154	P W LEC 001	TTH	1130-1PM	1690 SPH1A	Harper		
For registration questions, contact Jillian McConville: jmccconv@umich.edu.							
Students planning to apply to the public health major should not enroll in this course.							
<b>370</b>	<b>Pub Hlth Bio Pathphy</b>				<b>3.00</b>	<b>ADVISORY</b>	
28157	P W LEC 001	MWF	3-4PM	3755 SPH1	Karvonen-Gutierrez, Elkin		
For registration questions, contact Jillian McConville: jmccconv@umich.edu.							
Students planning to apply to the public health major should not enroll in this course.							
<b>381</b>	<b>Pub Hlth Systems</b>				<b>3.00</b>	<b>ENFORCED</b>	
27901	P RW LEC 001	MW	10-1130AM	1755 SPH1	Creary		
For registration questions, contact Jillian McConville: jmccconv@umich.edu							
<b>401</b>	<b>PUBHLTH Cancer</b>				<b>3.00</b>	<b>ADVISORY</b>	
28205	P W LEC 001	MW	130-3PM	1112 SPH2	Mondul		
For registration questions, contact Jillian McConville: jmccconv@umich.edu							
<b>403</b>	<b>Obesity:CellsSociety</b>				<b>3.00</b>	<b>ADVISORY</b>	
28206	P W LEC 001	TTH	230-4PM	ARR	Bauer, Bridges		
For registration questions, contact Jillian McConville: jmccconv@umich.edu							
<b>405</b>	<b>Infection History</b>				<b>3.00</b>		
32274	P LEC 001	TTH	12-130PM	2610 SPH1A	Zelner		
For registration questions, contact Jillian McConville: jmccconv@umich.edu							
<b>406</b>	<b>Research Methods</b>				<b>3.00</b>	<b>ADVISORY</b>	
32275	P LEC 001	TTH	10-1130AM	2610 SPH1A	Gamarel		
For registration questions, contact Jillian McConville: jmccconv@umich.edu							
<b>407</b>	<b>Inf &amp; Non-Inf Dis</b>				<b>3.00</b>	<b>ADVISORY, ENFORCED</b>	
32692	P R LEC 001	TTH	10-1130AM	4318 SPH2	Yang		
<b>414</b>	<b>Public Mental Health</b>				<b>3.00</b>	<b>ADVISORY</b>	
35094	P W LEC 001	MW	130-3PM	G020 SPH2	Mezuk		
For registration questions, contact Jillian McConville: jmccconv@umich.edu							
<b>465</b>	<b>Science of Medicine</b>				<b>3.00</b>		
28897	P LEC 001	TTH	11-1230PM	2903 THSL	Morgenstern		
<b>478</b>	<b>PracticalProjects PH</b>				<b>1.00-3.00</b>		
	I IND +		ARR	ARR			
<b>479</b>	<b>Indepen Research PH</b>				<b>1.00-3.00</b>		
	D IND +		ARR	ARR			
<b>481</b>	<b>ProfessionalPractice</b>				<b>4.00</b>	<b>ADVISORY, ENFORCED</b>	
32523	S RW LEC 001	T	4-6PM	1020 SPH2			
32524	P RW DIS 002	F	10-12PM	1690 SPH1A			
For registration questions, contact Jillian McConville: jmccconv@umich.edu							
<b>503</b>	<b>Service - Hlth Prof</b>				<b>2.00</b>		
31646	PD REC 001	W	3-5PM	1552 NUB	Farris		
The course description can be found at: <a href="https://pharmacy.umich.edu/service">https://pharmacy.umich.edu/service</a> . Note that permission is required to register for this course. Kineslgy 581, MoveSci 481, Pharmacy 503, PubHlth 503, and Social Work 573 are cross listed courses. If you would like to register for Kineslgy 581, MoveSci 481, SW 573 or PubHlth 503 please send a request, including your student ID#, to ServiceForHealth@umich.edu.							
<b>626</b>	<b>Und Imp US Hlth Sys</b>				<b>1.00</b>		
All group sessions will take place at either the School of Public Health or the Taubman Health Sciences Library. You will be notified of your session location a week prior to your scheduled time.							
29352	P SEM 001		ARR	ARR	Wolfe, Rubyan, Steppe, Goold, Farris		
<b>741</b>	<b>Interdisc Prob Solv</b>				<b>3.00</b>	<b>ADVISORY</b>	
32198	PI LAB 001	W	315-415PM	1060 LSSH	Hakimi, Lampe		
<b>741</b>	<b>Interdisc Prob Solv</b>				<b>3.00</b>	<b>ADVISORY</b>	
	P LAB 001	W	430-630PM	1060 LSSH			
This class is an interdisciplinary problem solving class offered at the Law School through the Problem Solving Initiative (PSI). The class will use the experience of the so-called Islamic State in Iraq and Syria (ISIS) to develop a plan for countering the ways in which extremist groups use social media to instigate acts of violence. The class structure will be collaborative and multidisciplinary. Class time will focus on providing background information on, and discussion about, the problem. Students will spend additional time outside of class meeting in groups, thinking through the problem, and doing research in the service of the final class project, which they will present at the end of the semester to an expert review panel.							
This is a prof pick class and is open to all University of Michigan graduate and professional students. Please note: Non-Law students are responsible for checking with their own schools, colleges, or units to learn if a PSI class will count toward graduation or other departmental requirements.							
Students may apply for the course by submitting the required application materials to the PSI registration site ( <a href="https://problemsolving.law.umich.edu/">https://problemsolving.law.umich.edu/</a> ) between February 23, 2018, and March 16, 2018.							
<b>741</b>	<b>Interdisc Prob Solv</b>				<b>3.00</b>	<b>ADVISORY</b>	



32205	PI LAB 002	W	315-415PM	1070 LSSH	Friedman, Broglio
<b>741</b>	<b>Interdisc Prob Solv</b>				<b>3.00</b>
	P LAB 002	W	430-630PM	1070 LSSH	<b>ADVISORY</b>

This class is an interdisciplinary problem solving class offered at the Law School through the Problem Solving Initiative (PSI). This course will challenge students to develop creative approaches to reducing the risk of brain injury in youth and high school football. Students will work in multi-disciplinary teams, under the guidance of the instructors, to conceive and propose novel solutions that draw on insights from law, engineering, medicine, business, ethics, and other relevant fields. Each student team will address a specific sub-topic relative to the course theme. Sub-topics may include: What changes in the rules governing practices, participation, and play should be instituted? What kinds of protective and monitoring equipment should be used, and under what protocols? How should such equipment be financed and distributed?

Class time will focus on providing background information and discussion with topical experts. Students are expected to spend additional time outside of class contacting experts and researching scientific and lay materials. At the end of the term, students will present a proposal to an expert review panel.

This is a prof pick class and is open to all University of Michigan graduate and professional students. Please note: Non-Law students are responsible for checking with their own schools, colleges, or units to learn if a PSI class will count toward graduation or other departmental requirements.

Students may apply for the course by submitting the required application materials to the PSI registration site (<https://problemsolving.law.umich.edu/>) between February 23, 2018, and March 16, 2018.

32212	PI LAB 003	T	315-415PM	1060 LSSH	Crane, Smith, Pradhan
<b>741</b>	<b>Interdisc Prob Solv</b>				<b>3.00</b>
	P LAB 003	T	430-630PM	1060 LSSH	<b>ADVISORY</b>

This class is an interdisciplinary problem solving class offered at the Law School through the Problem Solving Initiative (PSI). This problem solving course will challenge a multidisciplinary team of students to address a real-world problem in the rapidly-evolving connected and automated vehicle landscape. The Detroit Metro area and the University of Michigan are leading the world in research and deploying technological advances in vehicle connectivity and automation. The potential benefits of "driverless cars" are widely understood, but the path to getting from the current state of human driving to a world of interconnected and "self-driving" vehicles entails an overwhelming confluence of technological, societal, legal, regulatory, political, and business problems. This course will focus on one particular angle: the potential multiple problems created by the unavoidable future interactions between automated vehicles and other road users, such as non-automated, human-driven vehicles, pedestrians, and bicyclists. Classes will be run as discovery sessions with industry, governmental, and academic experts. Students working in multidisciplinary sub-teams will dive deeply into particular aspects of the problem with the course culminating in the creation of an integrated class deliverable in the form of a business or operational plan proposing concrete solutions to the problem.

This is a prof pick class and is open to all University of Michigan graduate and professional students. Please note: Non-Law students are responsible for checking with their own schools, colleges, or units to learn if a PSI class will count toward graduation or other departmental requirements.

Students may apply for the course by submitting the required application materials to the PSI registration site (<https://problemsolving.law.umich.edu/>) between February 23, 2018, and March 16, 2018.

32219	PI LAB 004	W	315-415PM	1025 LSSH	Clark, Ackerman
<b>741</b>	<b>Interdisc Prob Solv</b>				<b>3.00</b>
	P LAB 004	W	430-630PM	1025 LSSH	<b>ADVISORY</b>

This class is an interdisciplinary problem solving class offered at the Law School through the Problem Solving Initiative (PSI). We are facing what might be described as a failure or crisis of public trust in sources of truth about matters of fact. Public actors lie and accuse each other of lying. Media outlets present competing narratives. People do not know whom to trust or believe. Misinformation and conspiracy theories spread through social media. Our aim in this course will be to identify concrete potential interventions, solutions, or avenues for future exploration that might help people identify and trust sources of truth and/or that might mitigate the spread of misinformation. We will draw in insights from a range of inter-connected fields, including (but not limited to): psychology, communications, journalism, social media, information, computer science, law, and history. At the end of the term, students will present a proposal to an expert panel.

This is a prof pick class and is open to all University of Michigan graduate and professional students. Please note: Non-Law students are responsible for checking with their own schools, colleges, or units to learn if a PSI class will count toward graduation or other departmental requirements.

Students may apply for the course by submitting the required application materials to the PSI registration site (<https://problemsolving.law.umich.edu/>) between February 23, 2018, and March 16, 2018.

32226	PI LAB 005	T	315-415PM	1070 LSSH	Khanna, Chanchani
<b>741</b>	<b>Interdisc Prob Solv</b>				<b>3.00</b>
	P LAB 005	T	430-630PM	1070 LSSH	<b>ADVISORY</b>

This class is an interdisciplinary problem solving class offered at the Law School through the Problem Solving Initiative (PSI). In India -- as in many parts of the world -- economic growth and development have been key focus areas for successive governments. However, development often generates costs that force us to address difficult tradeoffs stemming from certain policies and reforms, such as the possible advantages to enhancing economic well-being versus the potential threats to the environment and heritage preservation. For example, although India has obtained substantial economic growth in the last two decades, there has also been deterioration in several aspects of India's heritage, as only a small fraction of pre-colonial monuments in India receive federal protection and many of these (including many iconic Indian sites) face threats from demolition, desecration, decay, pollution, and other perils. In this problem solving course, we will focus on these kinds of issues in the Indian context and

explore what the role of the law and other disciplines are, and could be, in mediating and balancing these concerns in concrete contexts.

We will first survey the salient features of India's Constitution and polity and gauge the state of its economy and its environment. This will involve examining laws and policies related to property, judicial process, contract, tourism, historic preservation, and intellectual property amongst others. Along with this, we will examine theories and practices of historic preservation and consider the protection of, and pressures on, monuments and sites, as well as other aspects of India's heritage (e.g., traditional knowledge). Thereafter, we will focus on an imperiled landscape in western India where 500 medieval temples stand around the periphery of a reservoir. We will conceptualize solutions that might promote its holistic renewal and serve as guidelines for the preservation of other sites of historical significance.

Class time will focus on providing background information and discussion with topical experts, such as archaeologists, attorneys, top bureaucrats, environmentalists, journalists, urban planners, and other stakeholders. Students are expected to spend additional time outside class contacting experts and performing research. At the end of the term, students will present a proposal to an expert review panel.

This is a prof pick class and is open to all University of Michigan graduate and professional students. Please note: Non-Law students are responsible for checking with their own schools, colleges, or units to learn if a PSI class will count toward graduation or other departmental requirements.

Students may apply for the course by submitting the required application materials to the PSI registration site (<https://problemsolving.law.umich.edu/>) between February 23, 2018, and March 16, 2018.

<b>796</b>	<b>PH Special Topics</b>						<b>3.00</b>	
29524	PI	SEM	003		ARR	ARR		Carr
Adv Problem Solving Initiative								
<b>803</b>	<b>Effective Teaching</b>						<b>2.00</b>	
27794	P	SEM	001	W	8-10AM	2690 SPH1A		Anderson

# Public Policy

## School Of Public Policy

### Public Policy (PUBPOL)

CAT#	Course Title	CR	PREREQ	LAB FEE
Class #	CODE CMP SEC	INSTRUCTOR		
DAYS	TIME	LOCATION		
<b>201</b>	<b>Systematic Thinking</b>		<b>4.00</b>	<b>ADVISORY, ENFORCED</b>
18204	A RW LEC 001	TTH	1-230PM	1120 WEILL
18217	P RW DIS 002	F	11-12PM	1220 WEILL
18218	P RW DIS 003	F	2-3PM	1230 WEILL
**PUBPOL 201.003 will be held in room 1220 on 10/5/18**				
18219	P RW DIS 004	F	1-2PM	1220 WEILL
18220	P RW DIS 005	F	1-2PM	1230 WEILL
35063	P RW DIS 006	F	4-5PM	1210 WEILL
<b>210</b>	<b>Health &amp; Society</b>		<b>4.00</b>	
20578	A LEC 001	TTH	230-4PM	1020 SPH2
20579	P W DIS 002	T	4-5PM	1123 SPH2
20580	P W DIS 003	W	9-10AM	1123 SPH2
20581	P W DIS 004	W	10-11AM	2690 SPH1A
20582	P W DIS 005	W	11-12PM	2690 SPH1A
20583	P W DIS 006	W	1-2PM	2690 SPH1A
20584	P W DIS 007	W	2-3PM	2690 SPH1A
20585	P W DIS 008	W	12-1PM	2690 SPH1A
20587	P W DIS 010	W	3-4PM	2690 SPH1A
20588	P W DIS 011	TH	9-10AM	2690 SPH1A
20598	P W DIS 013	TH	11-12PM	1123 SPH2
21197	P W DIS 014	TH	12-1PM	1123 SPH2
21198	P W DIS 015	TH	4-5PM	1123 SPH2
21200	P W DIS 017	F	10-11AM	1123 SPH2
21201	P W DIS 018	TH	1-2PM	2690 SPH1A
25822	P W DIS 019	F	12-1PM	1123 SPH2
22880	P W DIS 020	T	4-5PM	2690 SPH1A
22881	P W DIS 021	TH	1-2PM	1123 SPH2
22882	P W DIS 022	TH	4-5PM	2690 SPH1A
<b>290</b>	<b>Independent Study</b>			<b>1.00-3.00</b>
	I IND +		ARR	ARR
<b>312</b>	<b>Env Politics&amp;Policy</b>			<b>3.00</b>
23978	PD W LEC 001	MW	1130-1PM	1230 WEILL
<b>320</b>	<b>Politics &amp; Pub Pol</b>			<b>4.00</b>
18592	A W LEC 001	TTH	830-10AM	1120 WEILL
This is a core course restricted to Ford School students only				
18593	P RW DIS 002	F	9-10AM	1220 WEILL
This is a core course restricted to Ford School students only				
18594	P RW DIS 003	F	10-11AM	1220 WEILL
This is a core course restricted to Ford School students only				
25471	P RW DIS 004	F	3-4PM	1220 WEILL
This is a core course restricted to Ford School students only				
<b>330</b>	<b>Microeconomics</b>			<b>4.00</b>
18608	AD LEC 001	MW	10-1130AM	1110 WEILL
In Depth				
This is a core course restricted to Ford School students only				
26109	AD LEC 002	MW	230-4PM	1110 WEILL
This is a core course restricted to Ford School students only.				
18609	PDR DIS 003	F	11-12PM	1230 WEILL
In Depth				
This is a core course restricted to Ford School students only.				
This discussion section is for students assigned to 330.001 - In Depth				
18610	PDR DIS 004	F	12-1PM	1230 WEILL
This is a core course restricted to Ford School students only				
This discussion is for students assigned to 330.002				
<b>412</b>	<b>Environ in Pub Pol</b>			<b>3.00</b>
30333	P W SEM 001	TTH	10-1130AM	1096 EH
<b>422</b>	<b>Cong&amp;State Legis</b>			<b>3.00</b>
19506	P RW LEC 001	TTH	1130-1PM	1230 WEILL
<b>466</b>	<b>Hist&amp;Future Detroit</b>			<b>1.00</b>
The class will be held the following days: 9/25, 9/27, 9/29 Detroit Trip, 10/2, 10/4				
22746	P RW REC 001	TTH	830-10AM	1230 WEILL
<b>475</b>	<b>Topics in Pub Pol</b>			<b>1.00-4.00</b>
25865	PI SEM 200	TTH	230-4PM	1120 WEILL
<b>475</b>	<b>Topics in Pub Pol</b>			<b>1.00-4.00</b>
	P SEM 200	F	1130-1PM	1110 WEILL
<b>475</b>	<b>Topics in Pub Pol</b>			<b>1.00-4.00</b>
31775	P RW SEM 301	MW	10-1130AM	1230 WEILL
Social Justice				
31773	P RW SEM 302	TTH	230-4PM	1110 WEILL
UM: Past, Present, Future				
20632	P RW SEM 303	MW	230-4PM	1230 WEILL

Michigan Politics & Policy  
 25311 P RW SEM 304 TH 6-9PM 1230 WEILL Ruff  
 This course examines the interaction of politics and policymaking at the state level. It examines issues such as the role of lobbyists, the impact of campaign and election reforms, and the relationship between state governments and other levels of government.

32245 P SEM 305 TTH 230-4PM 1220 WEILL Silva  
 Equity at Work  
 32162 P R SEM 306 TTH 10-1130AM 1210 WEILL Hausman  
 Gov Reg Ind & Envir  
 33549 P RW SEM 307 TH 12-4PM 1470 NQ Thornton, Goldenberg, Chamberlin  
 Prod for Voter Engagement  
 31927 P RW SEM 501 F 9-12PM 1210 WEILL Benoit  
 Community Development Finance  
**476 Topics in PubPol** **2.00**  
 29142 P RW SEM 001 F 1-230PM 1110 WEILL Lin  
 Applied Learning Seminar  
 This is a required course closed to current Ford School BA students.

Class will also meet on Saturday, 9/1 from 10am - 4pm and on Saturday, 10/27 from noon - 5pm.  
**479 Quant Decision Analy** **4.00**  
 28641 S LEC 001 TTH 10-1130AM 1120 WEILL Lantz  
 Evaluating Public Policies  
 This course is restricted for Ford School Seniors enrolled in the BA Program and that have completed STATS 250 (see note below).

This 3-credit course will provide an introduction to the fundamentals of evaluation research design and methods as applied to public policies and programs. The course will cover the role of evaluation in the public policy process, and both process and summative evaluation research, including research designs for establishing causal inference between exposure to public policies/programs and outcomes. Students will gain skills in understanding and crafting research designs common in public policy evaluation, including randomized controlled trials, quasi-experimental designs and time series designs. Students will also gain skills in understanding/critiquing published public policy evaluation literature, measurement/data collection methods, and basic statistical methods for analyzing evaluation data. Class format will include lecture, discussion of case studies, and small group applied exercises.

This course will help build your research/analysis skills

Note: Stats 250 is a prerequisite so students should complete the course prior to their senior year. In exceptional circumstances, students may take Stats 250 concurrent with PubPol 479, if necessary.

33038 P RW DIS 002 F 12-1PM 1120 WEILL  
**490 Independent Study** **1.00-3.00**  
 I IND + ARR ARR  
**491 MIW Res Sem** **4.00**  
 21511 PDR SEM 001 ARR ARR Bednar  
**495 Policy Seminar** **4.00**  
 18859 PDR SEM 001 MW 1-230PM 1220 WEILL Maccini  
 Behavioral Economics  
 PubPol 495 is open to students in the Public Policy BA program, by permission only.  
 19393 PDR SEM 002 MW 830-10AM 1230 WEILL Collins  
 Int'l Dev Metrics and Analysis  
 PubPol 495 is open to students in the Public Policy BA program, by permission only.  
 19394 PDR SEM 003 TTH 1-230PM 1230 WEILL Hausman  
 Energy  
 PubPol 495 is open to students in the Public Policy BA program, by permission only.  
 25150 PDR SEM 004 TTH 1-230PM 1220 WEILL Dominguez  
 Global Financial Markets  
 PubPol 495 is open to students in the Public Policy BA program, by permission only.  
 28561 PDR SEM 005 TTH 1-230PM 1210 WEILL Leiser  
 Tax Policy  
 PubPol 495 is open to students in the Public Policy BA program, by permission only.  
 32485 P SEM 006 MW 830-10AM 1210 WEILL Kerner  
 Politics of Debt  
**510 Politics of Pub Pol** **3.00**  
 23577 PDR REC 001 TTH 1-230PM 1110 WEILL Kabo  
 This is a core course restricted to Ford School students only. Registration is by permission

This section of 510 aims to help you better understand policy analysis and the political environment within a context of American domestic politics at the national level.

Policy analysis is a discipline that brings systematic thinking and social scientific evidence to bear on substantive problems. The premise of this course is that policymakers seldom value that analysis as much as we do. Many are skeptical about what social science can contribute to solving public problems, often rightly so. Others see policy analysis as material to be deployed selectively and strategically in political battles fought on other terms. In today's highly partisan, often hyperbolic politics, bringing reason and evidence to bear on public problems is more challenging than ever.

By the end of the course, you will understand the political environment in which policy specialists operate: the participants who shape policy within particular domains; the ways in which they perceive problems and solutions; the information, interests, and ideologies likely to govern their actions; the strategies they use; and the

CAT# Class #	Course Title CODE CMP SEC	DAYS	TIME	LOCATION	CR INSTRUCTOR	PREREQ	LAB FEE
institutional arrangements and processes that shape their behavior and constrain their decisions. A final but important purpose of the course is to help you work on your writing and, to a lesser extent, your oral communication skills.							
21419	PDR REC 002	MW	830-10AM	1220 WEILL	Lin		
This is a core course restricted to Ford School students only. Registration is by permission							
This section of 510 follows the policymaking process after legislators claim credit and the TV cameras shut down: the work of trying to implement and interpret the law. In the United States, this process is guided by the executive branch, through rulemaking, and the judicial branch, through oversight. But as we will see, neither of these two branches of government operate in isolation from each other, from Congress, or most importantly, from the democratic process. This extent to which bureaucracy and the courts are insulated or open to public influence, and the channels through which that influence occurs, explain a large part of what happens ?on the ground? in the United States. It also serves as a key point of contrast in understanding how policymaking in other countries compares to the United States.							
31554	PDR REC 003	MW	230-4PM	1210 WEILL	Hanson		
This is a core course restricted to Ford School students only. Registration is by permission							
<b>513</b>	<b>Calculus</b>				<b>3.00</b>	<b>ADVISORY</b>	
11490	S W LEC 001	MW	1-230PM	1120 WEILL	Simon		
This is a core course restricted to Ford School students only							
26143	P RW DIS 002	F	10-1130AM	1120 WEILL			
This is a core course restricted to Ford School students only							
<b>515</b>	<b>Non-Mkt Strat</b>				<b>1.50</b>		
30949	P W REC 001	T	630-930PM	R0230 BUS	Lyon		
<b>519</b>	<b>Sus Energy Sys</b>				<b>3.00</b>	<b>ADVISORY</b>	
11491	P R LEC 001	TTH	230-4PM	1040 DANA	Keoleian, Abrams, Bi		
<b>521</b>	<b>Intro Policy Writing</b>				<b>0.50</b>		
22210	P RW SEM 001	T	1130-1PM	2120 WEILL	Chimera		
22211	P RW SEM 002	TH	1130-1PM	2120 WEILL	Chimera		
22212	P RW SEM 003	T	1130-1PM	2120 WEILL	Chimera		
22213	P RW SEM 004	TH	1130-1PM	2120 WEILL	Chimera		
22214	P RW SEM 005	M	230-4PM	2120 WEILL	Morse		
22215	P RW SEM 006	TH	230-4PM	2120 WEILL	Morse		
22216	P RW SEM 007	M	230-4PM	2120 WEILL	Morse		
22217	P RW SEM 008	TH	230-4PM	2120 WEILL	Morse		
23067	P RW SEM 009	W	10-1130AM	2120 WEILL			
23068	P RW SEM 010	W	10-1130AM	2120 WEILL			
23069	P RW SEM 011	F	1130-1PM	2120 WEILL			
23751	P RW SEM 012	F	1130-1PM	2120 WEILL			
<b>529</b>	<b>Statistics</b>				<b>3.00</b>	<b>ADVISORY</b>	
11492	S W LEC 001	TTH	10-1130AM	1110 WEILL	Hanson		
This is a core course restricted to Ford School students only							
**PUBPOL 529 will meet in room to 1120 on 10/05/18.**							
26146	P RW DIS 002	F	230-4PM	1110 WEILL			
This is a core course restricted to Ford School students only							
**PUBPOL 529 will meet in room to 1120 on 10/05/18.**							
<b>534</b>	<b>Ec of Dev Countries</b>				<b>3.00</b>	<b>ADVISORY</b>	
31784	P RW SEM 001	TTH	230-4PM	1210 WEILL	Yang		
<b>541</b>	<b>Intl Trade Policy</b>				<b>3.00</b>	<b>ADVISORY</b>	
31538	P RW LEC 001	TTH	830-10AM	1220 WEILL	Deardorff		
<b>555</b>	<b>Microeconomics A</b>				<b>3.00</b>	<b>ADVISORY</b>	
11493	S W LEC 001	MW	10-1130AM	1120 WEILL	Wolfers		
This is a core course restricted to Ford School students only							
26144	P RW DIS 002	F	1-230PM	1120 WEILL			
<b>556</b>	<b>Macroeconomics</b>				<b>3.00</b>	<b>ADVISORY</b>	
32118	P LEC 001	MW	1-230PM	1210 WEILL	Hausman		
Macroeconomics							
<b>564</b>	<b>Gov Reg Ind &amp; Envir</b>				<b>3.00</b>		
31785	P RW LEC 001	TTH	10-1130AM	1210 WEILL	Hausman		
<b>578</b>	<b>Applied Policy Sem</b>				<b>3.00</b>	<b>ADVISORY</b>	
19939	P RW SEM 001	MW	1-230PM	1110 WEILL	Gerber		
Students must also register for PubPol 778: Project Skills Workshop (1 credit).							
<b>580</b>	<b>Values &amp; Ethics</b>				<b>3.00</b>	<b>ADVISORY</b>	
26206	P RW LEC 001	TTH	830-10AM	1210 WEILL	Rohde		
This is a core course restricted to Ford School students only							
32137	P RW LEC 002	MW	1-230PM	1230 WEILL	Thacher		
<b>586</b>	<b>Public Management</b>				<b>1.50</b>	<b>ADVISORY</b>	
33522	P W SEM 001	MW	230-4PM	1220 WEILL			
Performance Management							
33523	P W SEM 002	MW	230-4PM	1220 WEILL			
Performance Management							
<b>587</b>	<b>Public Management</b>				<b>1.50</b>	<b>ADVISORY</b>	
32113	P RW LEC 001	MW	4-530PM	1230 WEILL	Weiss		
Innovation in Government							
33446	P LEC 002	TTH	10-1130AM	1230 WEILL	Smith		
Build Intergov Alliances							
<b>600</b>	<b>Directed Reading</b>				<b>0.50-3.00</b>	<b>ADVISORY</b>	
	I IND +		ARR	ARR			
<b>626</b>	<b>Hist &amp; Futr Detroit</b>				<b>1.00</b>		

CAT#	Course Title	CR	PREREQ	LAB FEE
Class #	CODE CMP SEC DAYS	INSTRUCTOR		
	TIME	LOCATION		

21924 P RW REC 001 TTH 830-10AM 1230 WEILL Farley  
 The class will be held the following days: 9/25, 9/27, 9/29 Detroit Trip, 10/2, 10/4  
**639 Quant Prgm Eval** 3.00 ADVISORY, ENFORCED

20010 S RW LEC 001 TTH 830-10AM 1110 WEILL Jacob  
 This is a core course restricted to Ford School students only

\*\*PUBPOL 639 will be held in room 1230 on 10/05/18\*\*  
 26145 P RW DIS 002 F 230-4PM 1120 WEILL

\*\*PUBPOL 639 will be held in room 1230 on 10/05/18\*\*  
**682 Ldrship&Comm State** 3.00 ADVISORY

21925 P RW LEC 001 TH 6-9PM 1230 WEILL Ruff 3.00 ADVISORY

**683 Elect&Camp** 3.00 ADVISORY

20011 P RW LEC 001 W 530-830PM 1230 WEILL Hills II  
 There is no policy without victory. More precisely, well-planned and well-executed political campaigns win elections and make governing possible. Therefore, an understanding of government must first be grounded in an understanding of campaigns and elections. This course will introduce you to the art and science of political campaigning. Topics to be covered will include crafting a message, scheduling and time management, research, issues, polling, speeches, debates, working with the press, identifying, differentiating and targeting voters, coalitions and interest groups, budgeting and fundraising, field organization, crisis management, the political environment, and Get Out The Vote efforts.

**700 Directed Research** 1.00-6.00 ADVISORY

I IND + ARR ARR  
**710 Interdisc Prob Solv** 3.00 ADVISORY

32197 PI LAB 001 W 315-415PM 1060 LSSH Hakimi, Lampe 3.00 ADVISORY

**710 Interdisc Prob Solv** 3.00 ADVISORY

P LAB 001 W 430-630PM 1060 LSSH  
 This class is an interdisciplinary problem solving class offered at the Law School through the Problem Solving Initiative (PSI). The class will use the experience of the so-called Islamic State in Iraq and Syria (ISIS) to develop a plan for countering the ways in which extremist groups use social media to instigate acts of violence. The class structure will be collaborative and multidisciplinary. Class time will focus on providing background information on, and discussion about, the problem. Students will spend additional time outside of class meeting in groups, thinking through the problem, and doing research in the service of the final class project, which they will present at the end of the semester to an expert review panel.

This is a prof pick class and is open to all University of Michigan graduate and professional students. Please note: Non-Law students are responsible for checking with their own schools, colleges, or units to learn if a PSI class will count toward graduation or other departmental requirements.

Students may apply for the course by submitting the required application materials to the PSI registration site (<https://problemsolving.law.umich.edu/>) between February 23, 2018, and March 16, 2018.

**710 Interdisc Prob Solv** 3.00 ADVISORY

32204 PI LAB 002 W 315-415PM 1070 LSSH Friedman, Broglio 3.00 ADVISORY

**710 Interdisc Prob Solv** 3.00 ADVISORY

P LAB 002 W 430-630PM 1070 LSSH  
 This class is an interdisciplinary problem solving class offered at the Law School through the Problem Solving Initiative (PSI). This course will challenge students to develop creative approaches to reducing the risk of brain injury in youth and high school football. Students will work in multi-disciplinary teams, under the guidance of the instructors, to conceive and propose novel solutions that draw on insights from law, engineering, medicine, business, ethics, and other relevant fields. Each student team will address a specific sub-topic relative to the course theme. Sub-topics may include: What changes in the rules governing practices, participation, and play should be instituted? What kinds of protective and monitoring equipment should be used, and under what protocols? How should such equipment be financed and distributed?

Class time will focus on providing background information and discussion with topical experts. Students are expected to spend additional time outside of class contacting experts and researching scientific and lay materials. At the end of the term, students will present a proposal to an expert review panel.

This is a prof pick class and is open to all University of Michigan graduate and professional students. Please note: Non-Law students are responsible for checking with their own schools, colleges, or units to learn if a PSI class will count toward graduation or other departmental requirements.

Students may apply for the course by submitting the required application materials to the PSI registration site (<https://problemsolving.law.umich.edu/>) between February 23, 2018, and March 16, 2018.

**710 Interdisc Prob Solv** 3.00 ADVISORY

32211 PI LAB 003 T 315-415PM 1060 LSSH Crane, Smith, Pradhan 3.00 ADVISORY

**710 Interdisc Prob Solv** 3.00 ADVISORY

P LAB 003 T 430-630PM 1060 LSSH  
 This class is an interdisciplinary problem solving class offered at the Law School through the Problem Solving Initiative (PSI). This problem solving course will challenge a multidisciplinary team of students to address a real-world problem in the rapidly-evolving connected and automated vehicle landscape. The Detroit Metro area and the University of Michigan are leading the world in research and deploying technological advances in vehicle connectivity and automation. The potential benefits of "driverless cars" are widely understood, but the path to getting from the current state of human driving to a world of interconnected and "self-driving" vehicles entails an overwhelming confluence of technological, societal, legal, regulatory, political, and business problems. This course will focus on one particular angle: the potential multiple problems created by the unavoidable future interactions between automated vehicles and other road users, such as non-automated, human-driven vehicles, pedestrians, and bicyclists. Classes will be run as discovery sessions with industry, governmental, and academic experts. Students working in multidisciplinary sub-teams will dive deeply into particular aspects of the problem with the course culminating in the creation of an integrated class deliverable in the form of a business or

operational plan proposing concrete solutions to the problem.

This is a prof pick class and is open to all University of Michigan graduate and professional students. Please note: Non-Law students are responsible for checking with their own schools, colleges, or units to learn if a PSI class will count toward graduation or other departmental requirements.

Students may apply for the course by submitting the required application materials to the PSI registration site (<https://problemsolving.law.umich.edu/>) between February 23, 2018, and March 16, 2018.

<b>710</b>	<b>Interdisc Prob Solv</b>					<b>3.00</b>	<b>ADVISORY</b>	
32218	PI LAB 004	W	315-415PM	1025 LSSH	Clark, Ackerman			
<b>710</b>	<b>Interdisc Prob Solv</b>					<b>3.00</b>	<b>ADVISORY</b>	
	P LAB 004	W	430-630PM	1025 LSSH				

This class is an interdisciplinary problem solving class offered at the Law School through the Problem Solving Initiative (PSI). We are facing what might be described as a failure or crisis of public trust in sources of truth about matters of fact. Public actors lie and accuse each other of lying. Media outlets present competing narratives. People do not know whom to trust or believe. Misinformation and conspiracy theories spread through social media. Our aim in this course will be to identify concrete potential interventions, solutions, or avenues for future exploration that might help people identify and trust sources of truth and/or that might mitigate the spread of misinformation. We will draw in insights from a range of inter-connected fields, including (but not limited to): psychology, communications, journalism, social media, information, computer science, law, and history. At the end of the term, students will present a proposal to an expert panel.

This is a prof pick class and is open to all University of Michigan graduate and professional students. Please note: Non-Law students are responsible for checking with their own schools, colleges, or units to learn if a PSI class will count toward graduation or other departmental requirements.

Students may apply for the course by submitting the required application materials to the PSI registration site (<https://problemsolving.law.umich.edu/>) between February 23, 2018, and March 16, 2018.

<b>710</b>	<b>Interdisc Prob Solv</b>					<b>3.00</b>	<b>ADVISORY</b>	
32225	PI LAB 005	T	315-415PM	1070 LSSH	Khanna, Chanchani			
<b>710</b>	<b>Interdisc Prob Solv</b>					<b>3.00</b>	<b>ADVISORY</b>	
	P LAB 005	T	430-630PM	1070 LSSH				

This class is an interdisciplinary problem solving class offered at the Law School through the Problem Solving Initiative (PSI). In India -- as in many parts of the world -- economic growth and development have been key focus areas for successive governments. However, development often generates costs that force us to address difficult tradeoffs stemming from certain policies and reforms, such as the possible advantages to enhancing economic well-being versus the potential threats to the environment and heritage preservation. For example, although India has obtained substantial economic growth in the last two decades, there has also been deterioration in several aspects of India's heritage, as only a small fraction of pre-colonial monuments in India receive federal protection and many of these (including many iconic Indian sites) face threats from demolition, desecration, decay, pollution, and other perils. In this problem solving course, we will focus on these kinds of issues in the Indian context and explore what the role of the law and other disciplines are, and could be, in mediating and balancing these concerns in concrete contexts.

We will first survey the salient features of India's Constitution and polity and gauge the state of its economy and its environment. This will involve examining laws and policies related to property, judicial process, contract, tourism, historic preservation, and intellectual property amongst others. Along with this, we will examine theories and practices of historic preservation and consider the protection of, and pressures on, monuments and sites, as well as other aspects of India's heritage (e.g., traditional knowledge). Thereafter, we will focus on an imperiled landscape in western India where 500 medieval temples stand around the periphery of a reservoir. We will conceptualize solutions that might promote its holistic renewal and serve as guidelines for the preservation of other sites of historical significance.

Class time will focus on providing background information and discussion with topical experts, such as archaeologists, attorneys, top bureaucrats, environmentalists, journalists, urban planners, and other stakeholders. Students are expected to spend additional time outside class contacting experts and performing research. At the end of the term, students will present a proposal to an expert review panel.

This is a prof pick class and is open to all University of Michigan graduate and professional students. Please note: Non-Law students are responsible for checking with their own schools, colleges, or units to learn if a PSI class will count toward graduation or other departmental requirements.

Students may apply for the course by submitting the required application materials to the PSI registration site (<https://problemsolving.law.umich.edu/>) between February 23, 2018, and March 16, 2018.

<b>712</b>	<b>Causal Infer Ed K-12</b>					<b>3.00</b>	<b>ADVISORY</b>	
26075	P RW SEM 001	MW	10-1130AM	1220 WEILL	Dynarski, Weiland			
<b>717</b>	<b>Social Activism</b>					<b>3.00</b>		
19400	P RW SEM 001	M	4-7PM	1210 WEILL	Henry			
<b>744</b>	<b>Econ of Publ Sect</b>					<b>3.00</b>	<b>ADVISORY</b>	
26113	P RW LEC 001	MW	4-530PM	1220 WEILL	Stevenson			
<b>750</b>	<b>Special Topics</b>					<b>1.50-4.00</b>	<b>ADVISORY</b>	
24847	PI LEC 200	MTWTH	1130-1PM	1120 WEILL				
<b>750</b>	<b>Special Topics</b>					<b>1.50-4.00</b>	<b>ADVISORY</b>	
	P LEC 200	MW	1130-1PM	1110 WEILL				
	P LEC 200	TTH	10-1130AM	1220 WEILL				
<b>750</b>	<b>Special Topics</b>					<b>1.50-4.00</b>	<b>ADVISORY</b>	
31782	P R LEC 301	MW	1130-1PM	1220 WEILL	Mills			

Renewable Energy Policy

This course considers the range of state and local policies that impact renewable energy development, understanding how these policies interact, and understanding the politics at play behind their adoption.

31781	P RW LEC 302	TTH	230-4PM	1110 WEILL	Duderstadt			
UM: Past, Present, Future								
24846	P RW LEC 303	MW	230-4PM	1230 WEILL	Horner			

**Michigan Politics & Policy**

Climate change often feels like a problem that our brains have been hardwired to ignore. Climate change is abstract and complex, making it hard for non-scientists (including policy-makers) to understand. For most Americans, it is a problem that will harm people who are far away in time and geography. And the significant political polarization surrounding climate change has turned it into a form of identity politics. Yet like so many environmental problems?from habitat destruction to overconsumption of natural resources?climate change is the result of human behavior. If we want to solve or mitigate these problems, we must first understand what is driving these beliefs and behaviors.

Most policy to address environmental issues such as climate change has focused on legal or economic tools such as prohibiting certain forms of pollution or giving subsidies for renewable energy. In this discussion-based policy seminar, we will examine an alternative framework for motivating environmentally-friendly behavior: psychological and social incentives. We will explore factors affecting climate change beliefs and related behaviors, including reactions to and support for policies. The focus will be primarily on the US, and we will discuss policy programs and private interventions that have incorporated social psychological research to promote climate change mitigation as well as potential new applications of this research. Although this class will mainly cover climate change and other environmental issues, the psychological tools we will discuss are used in other domains as well, so will be useful to students interested in a range of policy topics.

33552	P RW LEC 304	TH	12-4PM	1470 NQ	Thornton, Goldenberg, Chamberlin			
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**Prod for Voter Engagement**

31928	P R LEC 501	F	9-12PM	1210 WEILL	Benoit			
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**Community Development Finance**

34995	P RW LEC 502	W	530-830PM	1210 WEILL				
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**Nat'l Security Decision Making**

The National Security Council (NSC) remains the pinnacle of national security decision-making more than 70 years after the National Security Act of 1947. The National Security Advisor and related NSC staff are the linchpins for providing the President and other senior officials with policy recommendations, options and courses of action to confront a range of complex national security challenges. At the same time, the NSC is arguably the least understood and most complex organization involved in the national security arena, since a complete understanding of the inner workings are difficult to discern without direct experience within it. This class will examine NSC organizational frameworks, bureaucratic processes and policy priorities adopted by a number of administrations--and will also compare and contrast the approaches that delivered desired results and those that led to unexpected outcomes. The course will involve simulations of national security policy decisions and guest speakers.

Instructor: Javed Ali is a Towsley Policymaker in Residence at the Ford School during fall semester, 2018. Javed has over twenty years of professional experience in national security and intelligence issues in Washington, D.C. He began his federal government career in 2002 and worked in the Defense Intelligence Agency, the Department of Homeland Security, and the Federal Bureau of Investigation. He also held senior roles while on joint duty assignments at the National Intelligence Council, the National Counterterrorism Center, and the National Security Council--where he completed a year of service from March 2017 to March 2018 as the Senior Director for Counterterrorism. Javed holds a BA in Political Science from the University of Michigan, a JD from the University of Detroit School of Law, and a MA in International Relations from American University .

**763 Drgs,Crime&Terrorism**

31555	P R LEC 001	TTH	4-530PM	1220 WEILL	Levitsky	3.00		
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**778 Proj Skills Wkshp**

20589	P RW SEM 001	F	10-1130AM	1110 WEILL	Gerber	1.00		
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**810 Policy Research Sem**

16787	P RW SEM 001	F	1-230PM	3240 WEILL	Leahy	1.00	ADVISORY	
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Class will meet: 9/7, 9/21, 10/5, 10/19, 11/2, 11/16, and 11/30.

**830 Immersion Research**

21697	PDRW SEM 001	F	1-230PM	ARR	Leahy	1.00		
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This course is for third-year Ford School PhD students only. Registration by permission. PhD 3rd year course.

**990 Diss-Precand**

	I IND +		ARR	ARR		1.00-8.00	ADVISORY	
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**995 Diss-Cand**

	DR IND +		ARR	ARR		8.00	ENFORCED	
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## Rackham Graduate School

### Chemical Biology (CHEMBIO)

**501 Chemical Biology I** **3.00**  
 17726 PDR SEM 001 MWF 8-9AM 1250 USB Koutmos, Palfey, Koutmos  
 Contact ChemicalBiology@umich.edu for registration inquiries after July 1st. This course is for PhD students only.  
 29446 PDR SEM 002 MWF 8-9AM ARR Koutmos, Palfey, Koutmos

**511 MS Chem Biol I** **5.00** **ADVISORY**  
 This course is intended for Chemical Biology MS students only.

CHEMBIO 511 lectures will meet together with CHEMBIO 501 in 1250USB on M, W, F 8-9AM.

Registering for this lecture section will auto-enroll a discussion section (CHEMBIO 511 002) on F 11-12pm in 1567CCL.

33585 P R LEC 001 MWF 8-9AM ARR Iliff, Mapp  
 33587 A DIS 002 F 11-12PM 1567 NUB Iliff, Mapp

**599 Research Rotation** **1.00-6.00**  
 17776 P R LAB 001 ARR ARR Mapp

Register for section 001 for a full semester rotation.

19088 PDR LAB 002 ARR ARR Mapp

Register for section 002 for a September- October half semester rotation.

19089 PDR LAB 003 ARR ARR Mapp

Register for section 003 for a November- December half semester rotation.

**601 Critical Analysis I** **1.00-2.00**  
 33593 P R SEM 001 M 11-12PM 1567 NUB Mapp

This course is available to Chemical Biology PhD students only.

23328 PDR SEM 002 ARR ARR Mapp

This course is available to Chemical Biology graduate students only. Please note that this is the 2.0 credit hour section, which involves completing a final paper. To take CHEMBIO 601 as a 1.0 credit hour course, please register for Section 001.

**990 Diss-Precand** **1.00-8.00**  
 SD IND + ARR ARR

**995 Diss-Cand** **8.00** **ENFORCED**  
 S R IND + ARR ARR

### Museum Studies (MSP)

**601 Museum Proseminar I** **3.00** **ADVISORY**  
 17170 PI SEM 001 MW 6-730PM 49 UMMA Sinopoli

**611 MSP Reading/Research** **1.00-3.00** **ADVISORY**  
 D IND + ARR ARR

### Rackham Graduate School (RACKHAM)

**570 Interdisciplin Sem** **2.00-3.00**  
 16910 PI SEM 005 T 6-9PM 1807 EQ Gould

World Performance Studies

**571 Interdisc Sem** **1.00** **ADVISORY**  
 18885 PI SEM 001 M 4-530PM ARR Howell

**580 Disability Studies** **1.00-3.00** **ADVISORY**  
 21786 PI W SEM 001 M 4-7PM G463 MH Yergeau

Studying Disability Arts&Cult

# Ross School of Business

FRESHMEN MAY NOT ELECT ANY BUSINESS COURSES. 500 LEVEL COURSES OR ABOVE REQUIRE GRADUATE STANDING.

## School of Business Administration

### Accounting (ACC)

<b>300</b>	<b>Financial Acctg</b>					<b>3.00</b>	<b>ADVISORY, ENFORCED</b>
10087	P R REC 001	TTH	830-10AM	R0220 BUS	Packard		
This section of ACC 300 is reserved exclusively for BBA students.							
10088	P R REC 002	TTH	10-1130AM	R0220 BUS	Packard		
This section of ACC 300 is reserved exclusively for BBA students.							
10089	P R REC 003	TTH	1130-1PM	R0220 BUS	Williams		
This section of ACC 300 is reserved exclusively for BBA students.							
19320	P R REC 004	TTH	1-230PM	R0220 BUS	Drogt		
This section of ACC 300 is reserved exclusively for BBA students.							
10090	P R REC 005	TTH	230-4PM	R0220 BUS	Drogt		
This section of ACC 300 is reserved exclusively for BBA students.							
10091	P R REC 006	TTH	4-530PM	R0220 BUS	Drogt		
This section of ACC 300 is reserved exclusively for BBA students.							
24978	P R REC 007	TTH	830-10AM	R0240 BUS	Williams		
This section of ACC 300 is reserved exclusively for BBA students.							
25666	P R REC 008	TTH	10-1130AM	R0240 BUS	Williams		
This section of ACC 300 is reserved exclusively for BBA students.							
24486	P RW REC 009	MW	1-230PM	B1580 BUS	Krolick		
This section of ACC 300 is reserved exclusively for non-Business students of sophomore standing (25+ CTP) and above.							
24484	P RW REC 010	MW	230-4PM	B1580 BUS	Krolick		
This section of ACC 300 is reserved exclusively for non-Business students of sophomore standing (25+ CTP) and above.							
24485	P RW REC 011	MW	4-530PM	B1580 BUS	Krolick		
This section of ACC 300 is reserved exclusively for non-Business students of sophomore standing (25+ CTP) and above.							
24487	P RW REC 310	MW	230-4PM	B1580 BUS	Krolick		
This section of ACC 300 is reserved exclusively for Minor in Business students.							
24488	P RW REC 311	MW	4-530PM	B1580 BUS	Krolick		
This section of ACC 300 is reserved exclusively for Minor in Business students.							
24489	P RW REC 319	MW	1-230PM	B1580 BUS	Krolick		
This section of ACC 300 is reserved exclusively for Minor in Business students.							
<b>312</b>	<b>Inter Financ Acctg</b>					<b>3.00</b>	<b>ADVISORY, ENFORCED</b>
10092	P RW REC 001	MW	1-230PM	R2240 BUS	Jung		
24956	P RW REC 311	MW	1-230PM	R2240 BUS	Jung		
Seats in this section are reserved exclusively for Minor in Business students. If you are not a Minor in Business student, please enroll in (or add yourself to the waitlist of) the section this class is combined with.							
<b>315</b>	<b>Cost Accounting</b>					<b>3.00</b>	<b>ADVISORY</b>
10093	P RW REC 001	MW	1-230PM	B3560 BUS	Klemstine		
24957	P RW REC 311	MW	1-230PM	B3560 BUS	Klemstine		
Seats in this section are reserved exclusively for Minor in Business students. If you are not a Minor in Business student, please enroll in (or add yourself to the waitlist of) the section this class is combined with.							
<b>317</b>	<b>Tax&amp;Managerial Dec</b>					<b>3.00</b>	<b>ADVISORY</b>
17184	P RW REC 001	TTH	230-4PM	R1240 BUS	Desimpelare		
<b>335</b>	<b>Maize and Blue Fund</b>					<b>1.50</b>	<b>ADVISORY</b>
20882	PI SEM 001	T	630-930PM	R0400 BUS	Dittmar		
ACC 335 is cross-listed with FIN 335 and meets with ACC/FIN 725.							
<b>399</b>	<b>Indep Study Project</b>					<b>1.00-3.00</b>	<b>ADVISORY</b>
	I IND +		ARR	ARR			
<b>471</b>	<b>Accounting Principle</b>					<b>3.00</b>	<b>ADVISORY, ENFORCED</b>
10095	P RW REC 001	MW	830-10AM	R2240 BUS	Williams		
This section of ACC 471 is reserved for non-Business students with junior (55+ CTP), senior (85+ CTP), or graduate standing.							
10096	P RW REC 002	MW	10-1130AM	R2240 BUS	Williams		
This section of ACC 471 is reserved for non-Business students with junior (55+ CTP), senior (85+ CTP), or graduate standing.							
19892	P RW REC 003	W	7-10PM	R0220 BUS	Williams		
This section of ACC 471 is reserved for non-Business students with junior (55+ CTP), senior (85+ CTP), or graduate standing.							
24490	P RW REC 311	MW	830-10AM	R2240 BUS	Williams		
This section of ACC 471 is reserved exclusively for Minor in Business students.							
24491	P RW REC 312	MW	10-1130AM	R2240 BUS	Williams		
This section of ACC 471 is reserved exclusively for Minor in Business students.							
24492	P RW REC 313	W	7-10PM	R0220 BUS	Williams		
This section of ACC 471 is reserved exclusively for Minor in Business students.							
<b>501</b>	<b>Prin Financial Acct</b>					<b>3.00</b>	<b>ENFORCED</b>
10097	P RW REC 451	W	7-10PM	R2240 BUS	Indjejkian		
<b>501</b>	<b>Prin Financial Acct</b>					<b>3.00</b>	<b>ENFORCED</b>
	P RW REC 451	W	630-930PM	R2240 BUS			
<b>502</b>	<b>Prin Fin Acc</b>					<b>2.25</b>	<b>ENFORCED</b>

CAT# Class #	Course Title CODE CMP SEC	DAYS	TIME	LOCATION	CR INSTRUCTOR	PREREQ	LAB FEE
17185	PIR REC 001	MW	1020-1240PM	R0220 BUS	Kama		
17186	PIR REC 002	MW	1020-1240PM	R0230 BUS	Miller		
17187	PIR REC 003	MW	8-1020AM	R0220 BUS	Kama		
17188	PIR REC 004	MW	210-430PM	R0220 BUS	Kama		
17189	PIR REC 005	MW	8-1020AM	R0230 BUS	Miller		
<b>552</b>	<b>Management Acctg</b>				<b>1.50</b>	<b>ENFORCED</b>	
26069	P R REC 001	TTH	850-1020AM	R2240 BUS	Oswald		
26068	P R REC 002	TTH	1240-210PM	R1230 BUS	Oswald		
28778	P R REC 003	TTH	210-340PM	R1230 BUS	Oswald		
<b>555</b>	<b>Corp Fin Res &amp; Rept</b>				<b>2.25</b>	<b>ENFORCED</b>	
23553	PIR REC 001	TTH	8-1020AM	B1560 BUS	Shakespeare		
ACC 555 is reserved exclusively for MAcc students.							
24494	PIR REC 002	TTH	1020-1240PM	B1560 BUS	Shakespeare		
ACC 555 is reserved exclusively for MAcc students.							
<b>560</b>	<b>Tax&amp;Managerial Dec</b>				<b>3.00</b>	<b>ADVISORY</b>	
17626	P RW REC 001	T	7-10PM	R1220 BUS	Desimpelare		
<b>560</b>	<b>Tax&amp;Managerial Dec</b>				<b>3.00</b>	<b>ADVISORY</b>	
	P RW REC 001	T	630-930PM	R1220 BUS			
ACC 560.001 meets with ACC 560.451.							
<b>560</b>	<b>Tax&amp;Managerial Dec</b>				<b>3.00</b>	<b>ADVISORY</b>	
17635	P RW REC 451	T	7-10PM	R1220 BUS	Desimpelare		
<b>560</b>	<b>Tax&amp;Managerial Dec</b>				<b>3.00</b>	<b>ADVISORY</b>	
	P RW REC 451	T	630-930PM	R1220 BUS			
ACC 560.451 meets with ACC 560.001.							
<b>561</b>	<b>Federal Taxation I</b>				<b>3.00</b>	<b>ADVISORY</b>	
10098	P RW REC 001	MW	1240-210PM	R1230 BUS	Totte		
<b>561</b>	<b>Federal Taxation I</b>				<b>3.00</b>	<b>ADVISORY</b>	
	P RW REC 001	MW	1240-210PM	R1230 BUS			
<b>561</b>	<b>Federal Taxation I</b>				<b>3.00</b>	<b>ADVISORY</b>	
24500	P RW REC 002	MW	210-340PM	R1230 BUS	Totte		
<b>561</b>	<b>Federal Taxation I</b>				<b>3.00</b>	<b>ADVISORY</b>	
	P RW REC 002	MW	210-340PM	R1230 BUS			
<b>564</b>	<b>Corp Fin Reporting</b>				<b>2.25</b>	<b>ADVISORY</b>	
17199	P RW REC 001	TTH	8-1020AM	R1230 BUS	Ball		
10099	P RW REC 002	TTH	1020-1240PM	R1230 BUS	Ball		
10100	P RW REC 003	MW	8-1020AM	R1210 BUS	Ball		
10101	P RW REC 004	MW	1020-1240PM	R1210 BUS	Ball		
<b>601</b>	<b>Acc Info Sys Design</b>				<b>1.50</b>		
18573	PIRW REC 001	MW	210-340PM	B0570 BUS	Criste		
This class is reserved for MAcc students.							
24501	PIRW REC 002	MW	1240-210PM	B0570 BUS	Criste		
This class is reserved for MAcc students.							
<b>618</b>	<b>Fin Comm&amp;Invst Relat</b>				<b>2.25</b>	<b>ADVISORY</b>	
22729	P RW REC 001	TTH	8-1020AM	R1230 BUS	Miller		
28374	P RW REC 002	TTH	1020-1240PM	R1230 BUS	Miller		
<b>630</b>	<b>Auditing&amp;Assurance</b>				<b>1.50</b>	<b>ADVISORY</b>	
17685	P RW REC 001	TTH	1020-1150AM	B0570 BUS	Criste		
Students registering for this course in Fall B will be required to complete the Winter A section to receive full course credit.							
24502	P RW REC 002	TTH	850-1020AM	B0570 BUS	Criste		
Students registering for this course in Fall B will be required to complete the Winter A section to receive full course credit.							
<b>695</b>	<b>MAcc Grad Res Sem</b>				<b>3.00</b>		<b>500.00</b>
27949	P REC 001	F	10-12PM	B1580 BUS	Mehta, Shakespeare		
Section 002 meets with Section 001 in BLAU1580. Exact dates TBA. This course takes a trip to Washington, DC. 2018 DC Dates: August 27-29 (8am-6pm)							
27950	P REC 002	F	10-12PM	B1580 BUS	Mehta, Shakespeare		
Section 002 meets with Section 001 in BLAU1580. Exact dates TBA. This course takes a trip to Washington, DC. 2018 DC Dates: August 27-29 (8am-6pm)							
<b>711</b>	<b>Fin Stmt Analysis I</b>				<b>2.25</b>	<b>ADVISORY, ENFORCED</b>	
19964	P RW REC 001	MW	8-1020AM	R0230 BUS	Yu		
20111	P RW REC 002	MW	1020-1240PM	R0230 BUS	Yu		
26265	P RW REC 010	MW	8-1020AM	R0230 BUS	Yu		
Seats in this section are reserved exclusively for MAcc students.							
26266	P RW REC 020	MW	1020-1240PM	R0230 BUS	Yu		
Seats in this section are reserved exclusively for MAcc students.							
<b>725</b>	<b>Maize and Blue Fund</b>				<b>1.50</b>	<b>ADVISORY</b>	
20928	PI SEM 001		ARR	ARR	Dittmar		
ACC 725 is cross-listed with FIN 725 and meets with ACC/FIN 335.							
<b>750</b>	<b>Indep Study Project</b>				<b>1.00-3.00</b>	<b>ADVISORY</b>	
	I IND +		ARR	ARR			
<b>900</b>	<b>Special Research</b>				<b>1.00-6.00</b>		
	I IND +		ARR	ARR			
<b>990</b>	<b>Diss-Precand</b>				<b>1.00-8.00</b>	<b>ADVISORY</b>	
	I IND +		ARR	ARR			
<b>995</b>	<b>Diss-Cand</b>				<b>8.00</b>	<b>ENFORCED</b>	
	IR IND +		ARR	ARR			

## Business Administration (BA)

CAT# Class #	Course Title CODE CMP SEC	DAYS	TIME	LOCATION	CR INSTRUCTOR	PREREQ	LAB FEE
100	Intro to Ross				0.50		
26707	P R REC 001 T		830-10AM	B1570 BUS	Dittmar		
26708	P R REC 002 T		10-1130AM	B1570 BUS	Wooten		
27306	P R REC 003 W		830-10AM	B0570 BUS	Broucek		
27307	P R REC 004 W		10-1130AM	B0570 BUS	Broucek		
31709	P R REC 005 TH		830-10AM	B1570 BUS	Wooten		
31710	P R REC 006 TH		10-1130AM	B1570 BUS	Wooten		
31711	P R REC 007 TH		4-530PM	B1570 BUS	Lafontaine		
31712	P R REC 008 TH		530-7PM	B1570 BUS	Lafontaine		
101	Development Seminar				1.00	ADVISORY	
23106	PI SEM 001 F		1-230PM	R2240 BUS	Yates		
29505	P SEM 003 F		230-4PM	R2240 BUS	Todd		
200	Bus&Leaders:Pos Diff				3.00		48.00
23453	P R DIS 001 M		1-230PM	B2560 BUS			
200	Bus&Leaders:Pos Diff				3.00		48.00
	P R DIS 001 T		7-9PM	ARR			
	P R DIS 001 F		1-230PM	ARR			
Required Tuesday night sessions will happen at multiple locations throughout the term (either Rackham Aud or Ross Classrooms). Friday afternoon sessions should be set aside for team based work and Career Development activities.							
200	Bus&Leaders:Pos Diff				3.00		48.00
24504	P R DIS 002 M		1-230PM	R0420 BUS			
200	Bus&Leaders:Pos Diff				3.00		48.00
	P R DIS 002 T		7-9PM	ARR			
	P R DIS 002 F		1-230PM	ARR			
Required Tuesday night sessions will happen at multiple locations throughout the term (either Rackham Aud or Ross Classrooms). Friday afternoon sessions should be set aside for team based work and Career Development activities.							
200	Bus&Leaders:Pos Diff				3.00		48.00
23455	P R DIS 003 M		230-4PM	B2560 BUS			
200	Bus&Leaders:Pos Diff				3.00		48.00
	P R DIS 003 T		7-9PM	ARR			
	P R DIS 003 F		1-230PM	ARR			
Required Tuesday night sessions will happen at multiple locations throughout the term (either Rackham Aud or Ross Classrooms). Friday afternoon sessions should be set aside for team based work and Career Development activities.							
200	Bus&Leaders:Pos Diff				3.00		48.00
24506	P R DIS 004 M		230-4PM	R0420 BUS			
200	Bus&Leaders:Pos Diff				3.00		48.00
	P R DIS 004 T		7-9PM	ARR			
	P R DIS 004 F		1-230PM	ARR			
Required Tuesday night sessions will happen at multiple locations throughout the term (either Rackham Aud or Ross Classrooms). Friday afternoon sessions should be set aside for team based work and Career Development activities.							
200	Bus&Leaders:Pos Diff				3.00		48.00
24954	P R DIS 005 M		4-530PM	B2560 BUS			
200	Bus&Leaders:Pos Diff				3.00		48.00
	P R DIS 005 T		7-9PM	ARR			
	P R DIS 005 F		1-230PM	ARR			
Required Tuesday night sessions will happen at multiple locations throughout the term (either Rackham Aud or Ross Classrooms). Friday afternoon sessions should be set aside for team based work and Career Development activities.							
200	Bus&Leaders:Pos Diff				3.00		48.00
23457	P R DIS 006 M		4-530PM	R0420 BUS			
200	Bus&Leaders:Pos Diff				3.00		48.00
	P R DIS 006 T		7-9PM	ARR			
	P R DIS 006 F		1-230PM	ARR			
Required Tuesday night sessions will happen at multiple locations throughout the term (either Rackham Aud or Ross Classrooms). Friday afternoon sessions should be set aside for team based work and Career Development activities.							
200	Bus&Leaders:Pos Diff				3.00		48.00
24508	P R DIS 007 T		830-10AM	R0420 BUS			
200	Bus&Leaders:Pos Diff				3.00		48.00
	P R DIS 007 T		7-9PM	ARR			
	P R DIS 007 F		1-230PM	ARR			
Required Tuesday night sessions will happen at multiple locations throughout the term (either Rackham Aud or Ross Classrooms). Friday afternoon sessions should be set aside for team based work and Career Development activities.							
200	Bus&Leaders:Pos Diff				3.00		48.00
23459	P R DIS 008 T		10-1130AM	R0420 BUS			
200	Bus&Leaders:Pos Diff				3.00		48.00
	P R DIS 008 T		7-9PM	ARR			
	P R DIS 008 F		1-230PM	ARR			
Required Tuesday night sessions will happen at multiple locations throughout the term (either Rackham Aud or Ross Classrooms). Friday afternoon sessions should be set aside for team based work and Career Development activities.							
200	Bus&Leaders:Pos Diff				3.00		48.00
24512	P R DIS 009 T		1130-1PM	R0420 BUS			
200	Bus&Leaders:Pos Diff				3.00		48.00
	P R DIS 009 T		7-9PM	ARR			
	P R DIS 009 F		1-230PM	ARR			
Required Tuesday night sessions will happen at multiple locations throughout the term (either Rackham Aud or Ross Classrooms). Friday afternoon sessions should be set aside for team based work and Career Development activities.							
200	Bus&Leaders:Pos Diff				3.00		48.00
24510	P R DIS 010 T		1130-1PM	R2310 BUS			
200	Bus&Leaders:Pos Diff				3.00		48.00
	P R DIS 010 T		7-9PM	ARR			

CAT# Class #	Course Title CODE CMP SEC	DAYS	TIME	LOCATION	CR INSTRUCTOR	PREREQ	LAB FEE
	P R DIS 010	F	1-230PM	ARR			
	Required Tuesday night sessions will happen at multiple locations throughout the term (either Rackham Aud or Ross Classrooms). Friday afternoon sessions should be set aside for team based work and Career Development activities.						
<b>200</b>	<b>Bus&amp;Leaders:Pos Diff</b>				<b>3.00</b>		<b>48.00</b>
23464	P R DIS 011	T	1-230PM	R0420 BUS			
<b>200</b>	<b>Bus&amp;Leaders:Pos Diff</b>				<b>3.00</b>		<b>48.00</b>
	P R DIS 011	T	7-9PM	ARR			
	P R DIS 011	F	1-230PM	ARR			
	Required Tuesday night sessions will happen at multiple locations throughout the term (either Rackham Aud or Ross Classrooms). Friday afternoon sessions should be set aside for team based work and Career Development activities.						
<b>200</b>	<b>Bus&amp;Leaders:Pos Diff</b>				<b>3.00</b>		<b>48.00</b>
24515	P R DIS 012	T	230-4PM	R0420 BUS			
<b>200</b>	<b>Bus&amp;Leaders:Pos Diff</b>				<b>3.00</b>		<b>48.00</b>
	P R DIS 012	T	7-9PM	ARR			
	P R DIS 012	F	1-230PM	ARR			
	Required Tuesday night sessions will happen at multiple locations throughout the term (either Rackham Aud or Ross Classrooms). Friday afternoon sessions should be set aside for team based work and Career Development activities.						
<b>200</b>	<b>Bus&amp;Leaders:Pos Diff</b>				<b>3.00</b>		<b>48.00</b>
24513	P R DIS 013	T	4-530PM	R0420 BUS			
<b>200</b>	<b>Bus&amp;Leaders:Pos Diff</b>				<b>3.00</b>		<b>48.00</b>
	P R DIS 013	T	7-9PM	ARR			
	P R DIS 013	F	1-230PM	ARR			
	Required Tuesday night sessions will happen at multiple locations throughout the term (either Rackham Aud or Ross Classrooms). Friday afternoon sessions should be set aside for team based work and Career Development activities.						
<b>200</b>	<b>Bus&amp;Leaders:Pos Diff</b>				<b>3.00</b>		<b>48.00</b>
23462	P R DIS 014	W	1-230PM	B2560 BUS			
<b>200</b>	<b>Bus&amp;Leaders:Pos Diff</b>				<b>3.00</b>		<b>48.00</b>
	P R DIS 014	T	7-9PM	ARR			
	P R DIS 014	F	1-230PM	ARR			
	Required Tuesday night sessions will happen at multiple locations throughout the term (either Rackham Aud or Ross Classrooms). Friday afternoon sessions should be set aside for team based work and Career Development activities.						
<b>200</b>	<b>Bus&amp;Leaders:Pos Diff</b>				<b>3.00</b>		<b>48.00</b>
25771	P R DIS 015	W	1-230PM	R0420 BUS			
<b>200</b>	<b>Bus&amp;Leaders:Pos Diff</b>				<b>3.00</b>		<b>48.00</b>
	P R DIS 015	T	7-9PM	ARR			
	P R DIS 015	F	1-230PM	ARR			
	Required Tuesday night sessions will happen at multiple locations throughout the term (either Rackham Aud or Ross Classrooms). Friday afternoon sessions should be set aside for team based work and Career Development activities.						
<b>200</b>	<b>Bus&amp;Leaders:Pos Diff</b>				<b>3.00</b>		<b>48.00</b>
23180	P R DIS 016	W	230-4PM	B2560 BUS			
<b>200</b>	<b>Bus&amp;Leaders:Pos Diff</b>				<b>3.00</b>		<b>48.00</b>
	P R DIS 016	T	7-9PM	ARR			
	P R DIS 016	F	1-230PM	ARR			
	Required Tuesday night sessions will happen at multiple locations throughout the term (either Rackham Aud or Ross Classrooms). Friday afternoon sessions should be set aside for team based work and Career Development activities.						
<b>200</b>	<b>Bus&amp;Leaders:Pos Diff</b>				<b>3.00</b>		<b>48.00</b>
24517	P R DIS 017	W	230-4PM	R0420 BUS			
<b>200</b>	<b>Bus&amp;Leaders:Pos Diff</b>				<b>3.00</b>		<b>48.00</b>
	P R DIS 017	T	7-9PM	ARR			
	P R DIS 017	F	1-230PM	ARR			
	Required Tuesday night sessions will happen at multiple locations throughout the term (either Rackham Aud or Ross Classrooms). Friday afternoon sessions should be set aside for team based work and Career Development activities.						
<b>200</b>	<b>Bus&amp;Leaders:Pos Diff</b>				<b>3.00</b>		<b>48.00</b>
24518	P R DIS 018	W	4-530PM	B2560 BUS			
<b>200</b>	<b>Bus&amp;Leaders:Pos Diff</b>				<b>3.00</b>		<b>48.00</b>
	P R DIS 018	T	7-9PM	ARR			
	P R DIS 018	F	1-230PM	ARR			
	Required Tuesday night sessions will happen at multiple locations throughout the term (either Rackham Aud or Ross Classrooms). Friday afternoon sessions should be set aside for team based work and Career Development activities.						
<b>200</b>	<b>Bus&amp;Leaders:Pos Diff</b>				<b>3.00</b>		<b>48.00</b>
25772	P R DIS 019	W	4-530PM	R0420 BUS			
<b>200</b>	<b>Bus&amp;Leaders:Pos Diff</b>				<b>3.00</b>		<b>48.00</b>
	P R DIS 019	T	7-9PM	ARR			
	P R DIS 019	F	1-230PM	ARR			
	Required Tuesday night sessions will happen at multiple locations throughout the term (either Rackham Aud or Ross Classrooms). Friday afternoon sessions should be set aside for team based work and Career Development activities.						
<b>200</b>	<b>Bus&amp;Leaders:Pos Diff</b>				<b>3.00</b>		<b>48.00</b>
23454	P R DIS 020	TH	830-10AM	R0420 BUS			
<b>200</b>	<b>Bus&amp;Leaders:Pos Diff</b>				<b>3.00</b>		<b>48.00</b>
	P R DIS 020	T	7-9PM	ARR			
	P R DIS 020	F	1-230PM	ARR			
	Required Tuesday night sessions will happen at multiple locations throughout the term (either Rackham Aud or Ross Classrooms). Friday afternoon sessions should be set aside for team based work and Career Development activities.						
<b>200</b>	<b>Bus&amp;Leaders:Pos Diff</b>				<b>3.00</b>		<b>48.00</b>
24505	P R DIS 021	TH	10-1130AM	R0420 BUS			
<b>200</b>	<b>Bus&amp;Leaders:Pos Diff</b>				<b>3.00</b>		<b>48.00</b>
	P R DIS 021	T	7-9PM	ARR			
	P R DIS 021	F	1-230PM	ARR			
	Required Tuesday night sessions will happen at multiple locations throughout the term (either Rackham Aud or Ross						



CAT# Class #	Course Title CODE CMP SEC	DAYS	TIME	LOCATION	CR INSTRUCTOR	PREREQ	LAB FEE
22845	P RW LEC 001	MW	1-230PM	R0240 BUS	Sinclair		
ENTR 390.003 and BA 201.001 meet together. BBA students are not permitted to enroll in this class.							
24958	P RW LEC 311	MW	1-230PM	R0240 BUS	Sinclair		
Seats in this section are reserved exclusively for Minor in Business students. If you are not a Minor in Business student, please enroll in (or add yourself to the waitlist of) the section this class is combined with.							
<b>225</b>	<b>ABIS</b>				<b>1.00</b>		
31198	P REC 001		ARR	ARR	Shark		
<b>325</b>	<b>ABIS</b>				<b>1.00</b>		
31199	P REC 001		ARR	ARR	Shark		
<b>380</b>	<b>Senior Seminar</b>				<b>3.00</b>	<b>ADVISORY</b>	
23939	PIR SEM 001	F	1-230PM	B1570 BUS	Lafontaine, Tasoluk		
BA 380 is reserved for BBA Seniors. If you are eligible and interested in enrolling, please send the following documents to Prof. Burcu Tasoluk (btasoluk@umich.edu): 1) Your current resume, 2) A ?Statement of Interest? outlining your broad research area and explaining why you would like to fulfill your Capstone requirement by enrolling in this course and writing a senior thesis.							
<b>399</b>	<b>Indep Study Project</b>				<b>1.00-3.00</b>		
	I IND +		ARR	ARR			
<b>445</b>	<b>Base of Pyramid</b>				<b>3.00</b>	<b>ADVISORY</b>	<b>27.00</b>
28014	P RW REC 001	M	630-930PM	R0420 BUS	London		
<b>445</b>	<b>Base of Pyramid</b>				<b>3.00</b>	<b>ADVISORY</b>	<b>27.00</b>
	P RW REC 001	TH	630-930PM	ARR			
<b>445</b>	<b>Base of Pyramid</b>				<b>3.00</b>	<b>ADVISORY</b>	<b>27.00</b>
28761	P RW REC 321	M	630-930PM	ARR	London		
Section 321 meets with Section 001 and is reserved exclusively for Minor in Business and Master of Management students. 2018: Monday meetings take place in R0420.							
<b>456</b>	<b>LBLE</b>				<b>3.00</b>		
29699	PI LAB 001	TTH	830-10AM	B0560 BUS	Barger		
<b>456</b>	<b>LBLE</b>				<b>3.00</b>		
	P LAB 001	TTH	830-10AM	B0570 BUS			
	P LAB 001	TTH	830-10AM	B1560 BUS			
<b>476</b>	<b>Amer Bus History</b>				<b>3.00</b>	<b>ADVISORY</b>	
16281	P RW REC 001	TTH	1130-1PM	B1570 BUS	Hinesly		
BA 476 is cross-listed with HISTORY 476.							
<b>518</b>	<b>Business of Biology</b>				<b>2.25</b>		
23732	P RW REC 001	MW	830-10AM	B3570 BUS	Canter		
<b>518</b>	<b>Business of Biology</b>				<b>2.25</b>		
	P RW REC 001	TH	530-8PM	B3570 BUS			
	P RW REC 001	TH	530-8PM	B3570 BUS			
	P RW REC 001	TH	530-8PM	B3570 BUS			
BE 518 is cross-listed with HMP 630, PHRMACOL 620, BIOMEDE 523, & ENGR 523. This class meets on four Thursday evenings from 5 pm - 7:30 pm in addition to Monday/Wednesday mornings. The Thursday meeting dates for 2018 are 9/6, 9/20, 9/27 and 10/11							
<b>525</b>	<b>ABIS</b>				<b>1.00</b>		
31200	P REC 001	T	1-2PM	R1210 BUS	Shark		
<b>525</b>	<b>ABIS</b>				<b>1.00</b>		
	P REC 001	W	1-2PM	R1220 BUS			
<b>601</b>	<b>Governing Nonprofits</b>				<b>1.50</b>		
26895	P RW REC 001	T	5-8PM	B3580 BUS	Weiss		
<b>612</b>	<b>Bus Strat Base Pyrmd</b>				<b>2.25</b>		<b>51.00</b>
17853	P RW REC 001	TTH	1240-210PM	R2240 BUS	London		
<b>612</b>	<b>Bus Strat Base Pyrmd</b>				<b>2.25</b>		<b>51.00</b>
	P RW REC 001	F	9-12PM	R2240 BUS			
2018: BA 612 meets on the following Fridays (9 am - 12 pm) in addition to Tuesday and Thursday afternoons in Fall B: 11/16, 11/30, 12/7.							
<b>612</b>	<b>Bus Strat Base Pyrmd</b>				<b>2.25</b>		<b>51.00</b>
19417	P RW REC 002	T	630-930PM	R0240 BUS	London		
<b>612</b>	<b>Bus Strat Base Pyrmd</b>				<b>2.25</b>		<b>51.00</b>
	P RW REC 002	TH	630-930PM	R0240 BUS			
BA 612.002 meets with BA 612.451. 2018: This class meets on the following Thursdays in addition to Tuesday evenings in Fall B: 11/15, 11/29, 12/6.							
<b>612</b>	<b>Bus Strat Base Pyrmd</b>				<b>2.25</b>		<b>51.00</b>
19418	P RW REC 451	T	630-930PM	R0240 BUS	London		
<b>612</b>	<b>Bus Strat Base Pyrmd</b>				<b>2.25</b>		<b>51.00</b>
	P RW REC 451	TH	630-930PM	R0240 BUS			
BA 612.451 meets with BA 612.002. 2018: This class meets on the following Thursdays in addition to Tuesday evenings in Fall B: 11/15, 11/29, 12/6.							
<b>656</b>	<b>LBLE</b>				<b>3.00</b>		
29700	PI LAB 001	TTH	830-10AM	ARR	Barger		
BA 656 meets in BLAU0560 in Fall A. In Fall B, the classroom changed to BLAU1570.							
<b>750</b>	<b>Indep Study Project</b>				<b>1.00-3.00</b>	<b>ADVISORY</b>	
	I IND +		ARR	ARR			
<b>831</b>	<b>Teaching Practicum</b>				<b>1.00</b>	<b>ADVISORY</b>	
17377	PI SEM 001	MTWTHF	9-12PM	ARR	Jones, Feldman		
<b>Business Communication (BCOM)</b>							
<b>329</b>	<b>Social Media</b>				<b>3.00</b>		
22755	P RW REC 001	TTH	1-230PM	B2560 BUS	Hinesly		
<b>350</b>	<b>Prof Communctn Strat</b>				<b>1.50</b>	<b>ADVISORY, ENFORCED</b>	<b>25.00</b>
14624	P R REC 001	W	10-1130AM	B2560 BUS	Kotzian		

CAT# Class #	Course Title CODE CMP SEC	DAYS	TIME	LOCATION	CR INSTRUCTOR	PREREQ	LAB FEE
350	Prof Communctn Strat P R REC 001 M		10-1130AM	ARR	1.50	ADVISORY, ENFORCED	25.00
BCOM 350 is reserved for BBA students only. Class will not meet the Wednesday prior to Thanksgiving.							
It is highly recommended that students keep the TBA time slot open for RIS-related activities and team-based work.							
350	Prof Communctn Strat 14625 P R REC 002 M		10-1130AM	R2320 BUS	1.50 Pawlik	ADVISORY, ENFORCED	25.00
350	Prof Communctn Strat P R REC 002 W		10-1130AM	ARR	1.50	ADVISORY, ENFORCED	25.00
BCOM 350 is reserved for BBA students only.							
It is highly recommended that students keep the TBA time slot open for RIS-related activities and team-based work.							
350	Prof Communctn Strat 14626 P R REC 003 W		10-1130AM	R2320 BUS	1.50 Klionsky	ADVISORY, ENFORCED	25.00
350	Prof Communctn Strat P R REC 003 M		10-1130AM	ARR	1.50	ADVISORY, ENFORCED	25.00
BCOM 350 is reserved for BBA students only. Class will not meet the Wednesday prior to Thanksgiving.							
It is highly recommended that students keep the TBA time slot open for RIS-related activities and team-based work.							
350	Prof Communctn Strat 14627 P R REC 004 M		830-10AM	R2320 BUS	1.50 Zimmerman	ADVISORY, ENFORCED	25.00
350	Prof Communctn Strat P R REC 004 W		830-10AM	ARR	1.50	ADVISORY, ENFORCED	25.00
BCOM 350 is reserved for BBA students only.							
It is highly recommended that students keep the TBA time slot open for RIS-related activities and team-based work.							
350	Prof Communctn Strat 14628 P R REC 005 W		830-10AM	R2320 BUS	1.50 Zimmerman	ADVISORY, ENFORCED	25.00
350	Prof Communctn Strat P R REC 005 M		830-10AM	ARR	1.50	ADVISORY, ENFORCED	25.00
BCOM 350 is reserved for BBA students only. Class will not meet the Wednesday prior to Thanksgiving.							
It is highly recommended that students keep the TBA time slot open for RIS-related activities and team-based work.							
350	Prof Communctn Strat 14629 P R REC 006 M		10-1130AM	R2310 BUS	1.50 Klionsky	ADVISORY, ENFORCED	25.00
350	Prof Communctn Strat P R REC 006 W		10-1130AM	ARR	1.50	ADVISORY, ENFORCED	25.00
BCOM 350 is reserved for BBA students only.							
It is highly recommended that students keep the TBA time slot open for RIS-related activities and team-based work.							
350	Prof Communctn Strat 25731 P R REC 007 M		10-1130AM	R0420 BUS	1.50 Kotzian	ADVISORY, ENFORCED	25.00
350	Prof Communctn Strat P R REC 007 W		10-1130AM	ARR	1.50	ADVISORY, ENFORCED	25.00
BCOM 350 is reserved for BBA students only.							
It is highly recommended that students keep the TBA time slot open for RIS-related activities and team-based work.							
350	Prof Communctn Strat 27310 P R REC 008 W		10-1130AM	R2310 BUS	1.50 Wisner	ADVISORY, ENFORCED	25.00
350	Prof Communctn Strat P R REC 008 M		10-1130AM	ARR	1.50	ADVISORY, ENFORCED	25.00
BCOM 350 is reserved for BBA students only.							
It is highly recommended that students keep the TBA time slot open for RIS-related activities and team-based work.							
350	Prof Communctn Strat 14630 P R REC 009 M		1130-1PM	R2320 BUS	1.50 Pawlik	ADVISORY, ENFORCED	25.00
350	Prof Communctn Strat P R REC 009 W		1130-1PM	ARR	1.50	ADVISORY, ENFORCED	25.00
BCOM 350 is reserved for BBA students only.							
It is highly recommended that students keep the TBA time slot open for RIS-related activities and team-based work.							
350	Prof Communctn Strat 14631 P R REC 010 M		1-230PM	R2320 BUS	1.50 Hinesly	ADVISORY, ENFORCED	25.00
350	Prof Communctn Strat P R REC 010 W		1-230PM	ARR	1.50	ADVISORY, ENFORCED	25.00
BCOM 350 is reserved for BBA students only.							
It is highly recommended that students keep the TBA time slot open for RIS-related activities and team-based work.							
350	Prof Communctn Strat 18081 P R REC 011 W		1-230PM	R2320 BUS	1.50 Galifianakis	ADVISORY, ENFORCED	25.00
350	Prof Communctn Strat P R REC 011 M		1-230PM	ARR	1.50	ADVISORY, ENFORCED	25.00
BCOM 350 is reserved for BBA students only. Class will not meet the Wednesday prior to Thanksgiving.							
It is highly recommended that students keep the TBA time slot open for RIS-related activities and team-based work.							
350	Prof Communctn Strat 18082 P R REC 012 W		1130-1PM	R2320 BUS	1.50 Galifianakis	ADVISORY, ENFORCED	25.00
350	Prof Communctn Strat P R REC 012 M		1130-1PM	ARR	1.50	ADVISORY, ENFORCED	25.00



CAT# Class #	Course Title CODE CMP SEC	DAYS	TIME	LOCATION	CR INSTRUCTOR	PREREQ	LAB FEE
BCOM 350 is reserved for BBA students only. Class will not meet the Wednesday prior to Thanksgiving.							
It is highly recommended that students keep the TBA time slot open for RIS-related activities and team-based work.							
350	27308 Prof Communctn Strat	P R REC 013 W	1-230PM	B3570 BUS	1.50 Kotzian	ADVISORY, ENFORCED	25.00
350	Prof Communctn Strat	P R REC 013 M	1-230PM	ARR	1.50	ADVISORY, ENFORCED	25.00
BCOM 350 is reserved for BBA students only.							
It is highly recommended that students keep the TBA time slot open for RIS-related activities and team-based work.							
350	18084 Prof Communctn Strat	P R REC 014 W	1130-1PM	R2310 BUS	1.50 Wisner	ADVISORY, ENFORCED	25.00
350	Prof Communctn Strat	P R REC 014 M	1130-1PM	ARR	1.50	ADVISORY, ENFORCED	25.00
BCOM 350 is reserved for BBA students only. Class will not meet the Wednesday prior to Thanksgiving.							
It is highly recommended that students keep the TBA time slot open for RIS-related activities and team-based work.							
350	18083 Prof Communctn Strat	P R REC 015 M	1130-1PM	R2310 BUS	1.50 Hinesly	ADVISORY, ENFORCED	25.00
350	Prof Communctn Strat	P R REC 015 W	1130-1PM	ARR	1.50	ADVISORY, ENFORCED	25.00
BCOM 350 is reserved for BBA students only.							
It is highly recommended that students keep the TBA time slot open for RIS-related activities and team-based work.							
350	25732 Prof Communctn Strat	P R REC 016 M	1-230PM	B3570 BUS	1.50 Morrow	ADVISORY, ENFORCED	25.00
350	Prof Communctn Strat	P R REC 016 W	1-230PM	ARR	1.50	ADVISORY, ENFORCED	25.00
BCOM 350 is reserved for BBA students only.							
It is highly recommended that students keep the TBA time slot open for RIS-related activities and team-based work.							
350	21390 Prof Communctn Strat	P R REC 017 M	230-4PM	R2320 BUS	1.50 Galifianakis	ADVISORY, ENFORCED	25.00
350	Prof Communctn Strat	P R REC 017 W	230-4PM	ARR	1.50	ADVISORY, ENFORCED	25.00
BCOM 350 is reserved for BBA students only.							
It is highly recommended that students keep the TBA time slot open for RIS-related activities and team-based work.							
350	21796 Prof Communctn Strat	P R REC 018 W	4-530PM	B3570 BUS	1.50 Crawford	ADVISORY, ENFORCED	25.00
350	Prof Communctn Strat	P R REC 018 M	4-530PM	ARR	1.50	ADVISORY, ENFORCED	25.00
BCOM 350 is reserved for BBA students only. Class will not meet the Wednesday prior to Thanksgiving.							
It is highly recommended that students keep the TBA time slot open for RIS-related activities and team-based work.							
350	22734 Prof Communctn Strat	P R REC 019 M	4-530PM	R2320 BUS	1.50	ADVISORY, ENFORCED	25.00
350	Prof Communctn Strat	P R REC 019 W	4-530PM	ARR	1.50	ADVISORY, ENFORCED	25.00
BCOM 350 is reserved for BBA students only.							
It is highly recommended that students keep the TBA time slot open for RIS-related activities and team-based work.							
350	22735 Prof Communctn Strat	P R REC 020 W	230-4PM	R2320 BUS	1.50 Young	ADVISORY, ENFORCED	25.00
350	Prof Communctn Strat	P R REC 020 M	230-4PM	ARR	1.50	ADVISORY, ENFORCED	25.00
BCOM 350 is reserved for BBA students only. Class will not meet the Wednesday prior to Thanksgiving.							
It is highly recommended that students keep the TBA time slot open for RIS-related activities and team-based work.							
350	22736 Prof Communctn Strat	P R REC 021 M	230-4PM	R2310 BUS	1.50 Morrow	ADVISORY, ENFORCED	25.00
350	Prof Communctn Strat	P R REC 021 W	230-4PM	ARR	1.50	ADVISORY, ENFORCED	25.00
BCOM 350 is reserved for BBA students only.							
It is highly recommended that students keep the TBA time slot open for RIS-related activities and team-based work.							
350	27309 Prof Communctn Strat	P R REC 022 W	4-530PM	R2320 BUS	1.50 Young	ADVISORY, ENFORCED	25.00
350	Prof Communctn Strat	P R REC 022 M	4-530PM	ARR	1.50	ADVISORY, ENFORCED	25.00
BCOM 350 is reserved for BBA students only.							
It is highly recommended that students keep the TBA time slot open for RIS-related activities and team-based work.							
350	25730 Prof Communctn Strat	P R REC 023 W	230-4PM	R2310 BUS	1.50 Klionsky	ADVISORY, ENFORCED	25.00
350	Prof Communctn Strat	P R REC 023 M	230-4PM	ARR	1.50	ADVISORY, ENFORCED	25.00
BCOM 350 is reserved for BBA students only.							

CAT#	Course Title	CR	PREREQ	LAB FEE
Class #	CODE CMP SEC DAYS	INSTRUCTOR		
	TIME	LOCATION		

It is highly recommended that students keep the TBA time slot open for RIS-related activities and team-based work.

<b>350</b>	<b>Prof Communctn Strat</b>	<b>1.50</b>	<b>ADVISORY, ENFORCED</b>	<b>25.00</b>
24519	P R REC 024 W	230-4PM	B3570 BUS	Wisner
<b>350</b>	<b>Prof Communctn Strat</b>	<b>1.50</b>	<b>ADVISORY, ENFORCED</b>	<b>25.00</b>
	P R REC 024 M	230-4PM	ARR	

BCOM 350 is reserved for BBA students only. Class will not meet the Wednesday prior to Thanksgiving.

It is highly recommended that students keep the TBA time slot open for RIS-related activities and team-based work.

<b>369</b>	<b>Eff Bus Presentation</b>	<b>3.00</b>		
31797	P RW REC 001 TTH	10-1130AM	B3560 BUS	Hinesly
<b>399</b>	<b>Independent Study</b>	<b>1.00-3.00</b>		
	I IND +	ARR	ARR	
<b>430</b>	<b>Positive Communicatn</b>	<b>3.00</b>		
29099	P RW REC 001 TTH	230-4PM	R2310 BUS	Young
29136	P RW REC 321 TTH	230-4PM	R2310 BUS	Young
<b>521</b>	<b>Writing for Entrepr</b>	<b>1.50</b>		
18079	P RW REC 001 TTH	1240-210PM	B3580 BUS	Kotzian
Section 001 meets with Section 451.				
26236	P RW REC 451 TTH	1240-210PM	B3580 BUS	Kotzian
Section 001 meets with Section 451. This section is reserved exclusively for Evening MBA students.				
<b>522</b>	<b>Managerial Writing</b>	<b>1.50</b>	<b>ENFORCED</b>	<b>26.00</b>
32038	P RW REC 001 MW	850-1020AM	B3580 BUS	Galifianakis
16637	P RW REC 002 MW	1240-210PM	B3580 BUS	Crawford
Section 002 meets with Section 451.				
22738	P RW REC 003 TTH	1020-1150AM	B3580 BUS	Crawford
20112	P RW REC 451 MW	1240-210PM	B3580 BUS	Crawford
Section 002 meets with Section 451. This section is reserved exclusively for Evening MBA students.				
<b>524</b>	<b>Persuasive Mgt Comm</b>	<b>1.50</b>		
22797	P RW REC 001 T	7-10PM	R2220 BUS	Zimmerman
19416	P RW REC 002 MW	1240-210PM	B3580 BUS	Zimmerman
21247	P RW REC 451 T	7-10PM	R2220 BUS	Zimmerman
<b>530</b>	<b>Positive Communicatn</b>	<b>3.00</b>		
29100	P RW REC 001 TTH	230-4PM	R2310 BUS	Young
<b>561</b>	<b>Mgmt Presentations</b>	<b>1.50</b>		
31863	P RW REC 001 TTH	850-1020AM	B3580 BUS	Kotzian
16638	P RW REC 002 TTH	1240-210PM	B3580 BUS	Pawlik
Section 002 meets with Section 451.				
16659	P RW REC 003 TTH	210-340PM	B3580 BUS	Crawford
26237	P RW REC 451 TTH	1240-210PM	B3580 BUS	Pawlik
Section 002 meets with Section 451. This section is reserved exclusively for Evening MBA students.				
<b>750</b>	<b>Independent Study</b>	<b>1.00-3.00</b>		
	I IND +	ARR	ARR	

## Business Economics And Public Policy (BE)

<b>300</b>	<b>Applied Economics</b>	<b>3.00</b>	<b>ADVISORY</b>	
24520	P RW REC 001 TTH	10-1130AM	R0230 BUS	Masten
Seats in this course are reserved exclusively for BBA Juniors and Seniors.				
24521	P RW REC 002 TTH	1130-1PM	R0230 BUS	Masten
Seats in this course are reserved exclusively for BBA Juniors and Seniors.				
25767	P RW REC 003 TTH	230-4PM	R1220 BUS	Feldman
Seats in this course are reserved exclusively for BBA Juniors and Seniors.				
28466	P RW REC 004 TTH	4-530PM	R1220 BUS	Yakusheva
<b>399</b>	<b>Indep Study Project</b>	<b>1.00-3.00</b>	<b>ADVISORY</b>	
	I IND +	ARR	ARR	
<b>502</b>	<b>Appl Microecon</b>	<b>2.25</b>	<b>ENFORCED</b>	
17192	PIR REC 001 TTH	8-1020AM	R0210 BUS	Sivadasan
17193	PIR REC 002 TTH	210-430PM	R0210 BUS	Sivadasan
17194	PIR REC 003 TTH	1020-1240PM	R1210 BUS	Shwayder
17195	PIR REC 004 TTH	210-430PM	R1210 BUS	Shwayder
17196	PIR REC 005 TTH	1020-1240PM	R0210 BUS	Sivadasan
<b>527</b>	<b>Energy Mkts&amp;Politics</b>	<b>3.00</b>		
30079	P W DIS 001 MW	4-530PM	1028 DANA	Lyon, Willis
<b>555</b>	<b>Non-Mkt Strat</b>	<b>1.50</b>	<b>ENFORCED</b>	
30929	P RW REC 001 T	630-930PM	R0230 BUS	Lyon
<b>557</b>	<b>Appl Microeconomics</b>	<b>2.25</b>		
23979	P R REC 001 MW	8-1020AM	R0210 BUS	Shwayder
This course is reserved for students in the Master of Management program.				
<b>608</b>	<b>Health Care Markets</b>	<b>1.50</b>	<b>ADVISORY</b>	
25733	P RW REC 001 W	630-930PM	B0560 BUS	Miller
Section 001 meets with Section 451.				
25734	P RW REC 451 W	630-930PM	B0560 BUS	Miller
Section 001 meets with Section 451. Section 451 is reserved exclusively for Evening MBA students.				
<b>750</b>	<b>Indep Study Project</b>	<b>1.00-3.00</b>	<b>ADVISORY</b>	
	I IND +	ARR	ARR	
<b>845</b>	<b>Soc&amp;Econ Data</b>	<b>3.00</b>	<b>ADVISORY</b>	
29570	P RW SEM 001 TH	425-6PM	R4020 BUS	Abramowitz
BE 845 is for Doctoral standing students. Class will meet at Ross, with a remote connection to Cornell University.				
<b>886</b>	<b>IB-BE Seminar</b>	<b>1.50</b>	<b>ADVISORY</b>	
18574	P RW SEM 001	ARR	ARR	Handley
<b>887</b>	<b>Topics in IB-BE I</b>	<b>1.50</b>	<b>ADVISORY</b>	

CAT# Class #	Course Title CODE CMP SEC	DAYS	TIME	LOCATION	CR INSTRUCTOR	PREREQ	LAB FEE
18076	P RW SEM 001	W	4-7PM	B3560 BUS	Lyon		
This class will be meeting in BLAU1584.							
<b>888</b>	<b>Topics in IB-BE II</b>				<b>1.50</b>	<b>ADVISORY</b>	
29462	P RW SEM 001	W	4-7PM	B3560 BUS	Handley		
This class meets with BE 875.							
<b>900</b>	<b>Special Research</b>				<b>1.00-6.00</b>	<b>ADVISORY</b>	
	I IND +		ARR	ARR			
<b>990</b>	<b>Diss-Precand</b>				<b>1.00-8.00</b>	<b>ADVISORY</b>	
	I IND +		ARR	ARR			
<b>995</b>	<b>Diss-Cand</b>				<b>8.00</b>	<b>ENFORCED</b>	
	IR IND +		ARR	ARR			
<b>Business Law (BL)</b>							
<b>300</b>	<b>Bus Law &amp; Ethics</b>				<b>3.00</b>	<b>ADVISORY</b>	
24570	P REC 001	TTH	1-230PM	R2220 BUS	Rogala		
This course is reserved exclusively for BBA Juniors.							
27303	P REC 002	TTH	1-230PM	R0240 BUS	Schloff		
This course is reserved exclusively for BBA Juniors.							
24572	P REC 003	TTH	10-1130AM	R2220 BUS	Rogala		
This course is reserved exclusively for BBA Juniors.							
24573	P REC 004	TTH	1130-1PM	R2220 BUS	Rogala		
This course is reserved exclusively for BBA Juniors.							
24574	P REC 005	TTH	4-530PM	R2220 BUS	Hargrove		
This course is reserved exclusively for BBA Juniors.							
24575	P REC 006	TTH	230-4PM	R0240 BUS	Schloff		
This course is reserved exclusively for BBA Juniors.							
25664	P REC 007	TTH	230-4PM	R2220 BUS	Hargrove		
This course is reserved exclusively for BBA Juniors.							
24571	P REC 008	TTH	830-10AM	R2230 BUS	Muir		
This course is reserved exclusively for BBA Juniors.							
<b>305</b>	<b>Legal Envir of Bus</b>				<b>3.00</b>	<b>ADVISORY</b>	
10130	P RW REC 001	MW	10-1130AM	B3570 BUS	Muir		
<b>310</b>	<b>Neg &amp; Dispute Res</b>				<b>1.50</b>	<b>ADVISORY, ENFORCED</b>	
24522	P RW REC 001	MW	230-530PM	R2240 BUS	Siedel		
2018: Exact dates TBA.							
24959	P RW REC 311	MW	230-530PM	R2240 BUS	Siedel		
2018: Exact dates TBA. Seats in this section are reserved exclusively for Minor in Business students. If you are not a Minor in Business student, please enroll in (or add yourself to the waitlist of) the section this class is combined with.							
<b>399</b>	<b>Independent Study</b>				<b>1.00-3.00</b>		
	I IND +		ARR	ARR			
<b>509</b>	<b>Intellect Prop Law</b>				<b>2.25</b>	<b>ADVISORY</b>	
24688	P RW REC 001	TTH	1020-1240PM	R2240 BUS			
Section 001 meets with Section 451.							
24689	P RW REC 002	TTH	210-430PM	R2240 BUS			
25665	P RW REC 003	MW	8-1020AM	R0220 BUS			
26238	P RW REC 451	TTH	1020-1240PM	R2240 BUS			
Section 001 meets with Section 451. This section is reserved exclusively for Evening MBA students.							
<b>510</b>	<b>Negot&amp;Disp Resolutn</b>				<b>2.25</b>		
24525	P RW REC 001	F	8-5PM	R1240 BUS	Siedel		
2018: Exact dates TBA							
24707	P RW REC 451	F	8-5PM	R1240 BUS	Siedel		
2018: Exact dates TBA							
<b>512</b>	<b>Foundations Bus Law</b>				<b>1.50</b>	<b>ADVISORY, ENFORCED</b>	
16636	P RW REC 001	TH	630-930PM	R0230 BUS	Rogala		
No JD students.							
26225	P RW REC 451	TH	630-930PM	R0230 BUS	Rogala		
Section 451 meets with Section 001. This section is reserved exclusively for Evening MBA students. No JDs.							
<b>514</b>	<b>Emplymt Law for Mgrs</b>				<b>1.50</b>	<b>ADVISORY</b>	
24690	P RW REC 001	MW	1240-210PM	R0210 BUS	Muir		
Section 001 meets with Section 451.							
26239	P RW REC 451	MW	1240-210PM	R0210 BUS	Muir		
Section 001 meets with Section 451. This section is reserved exclusively for Evening MBA students.							
<b>688</b>	<b>Washington Campus</b>				<b>3.00</b>		
22793	PI SEM 001		ARR	ARR	Kress		
Business and the Public Policy BL 688.001 is an off-site course taught in Washington, D.C. The course requires participation in Washington D.C., followed by a group project and a public policy paper, due in early Fall. Only selected students receive permission to register. For more information, contact rossgradacadadvising@umich.edu.							
22794	PI SEM 451		ARR	ARR	Kress		
Business and the Public Policy BL 688.451 is an off-site course taught in Washington, D.C. The course requires participation in Washington D.C., followed by a group project and a public policy paper, due in early Fall. Only selected students receive permission to register. For more information, contact rossgradacadadvising@umich.edu.							
<b>750</b>	<b>Independent Study</b>				<b>1.00-3.00</b>		
	I IND +		ARR	ARR			
<b>Business Abroad (BUSABRD)</b>							
<b>320</b>	<b>Study Abroad</b>				<b>1.50-3.00</b>	<b>ADVISORY</b>	

CAT# Class #	Course Title CODE CMP SEC	DAYS	TIME	LOCATION	CR INSTRUCTOR	PREREQ	LAB FEE
30930	PD REC 620		ARR	ARR	Adhvaryu		
Doing Business in India							
32760	PD REC 621		ARR	ARR	DeRue		
Leadership&Team: Mt. Kilimanjaro							
Leadership and Teamwork: Mt. Kilimanjaro. 2018: Travel takes place 8/13-8/27.							
<b>664</b>	<b>Gbl Sem Ex ESADE Spa</b>					<b>1.00-20.00</b>	
33977	PI REC 601		ARR	ARR	Patterson		
<b>Executive Master of Business Administration (EMBA)</b>							
<b>601</b>	<b>Eval Fin Perfmc</b>					<b>2.00</b>	<b>ADVISORY</b>
22338	P REC 001 FSA		8-10PM	ARR	Wright		
EMBA 601.001 is reserved for students in the Executive MBA program..							
22339	P REC 812		ARR	ARR	Wright		
EMBA 601.812 meets in Los Angeles, CA, and is reserved for students in the Executive MBA program.							
<b>602</b>	<b>Cap Allocat&amp;Valuatio</b>					<b>2.50</b>	<b>ADVISORY</b>
22340	P REC 001		ARR	ARR	Narayanan		
EMBA 602.001 is reserved for students in the Executive MBA program..							
22341	P REC 812		ARR	ARR	Narayanan		
EMBA 602.812 meets in Los Angeles, CA, and is reserved for students in the Executive MBA program.							
<b>603</b>	<b>Bus Analy &amp; Stats</b>					<b>2.00</b>	<b>ADVISORY</b>
22342	P REC 001 FSA		8-10PM	R2210 BUS	Ahn		
<b>603</b>	<b>Bus Analy &amp; Stats</b>					<b>2.00</b>	<b>ADVISORY</b>
	P REC 001 FSA		8-10PM	ARR			
	P REC 001 TH		630-830PM	B3560 BUS			
	P REC 001 TH		630-830PM	B3570 BUS			
	P REC 001 TH		630-830PM	B3580 BUS			
	P REC 001 TH		3-6PM	R0320 BUS			
	P REC 001 SA		7-10PM	R2220 BUS			
	P REC 001 THF		7-10PM	R2210 BUS			
EMBA 603.001 is reserved for students in the Executive MBA program.							
<b>603</b>	<b>Bus Analy &amp; Stats</b>					<b>2.00</b>	<b>ADVISORY</b>
22343	P REC 812		ARR	ARR	Ahn		
EMBA 603.812 meets in Los Angeles and is reserved for students in the Executive MBA program.							
<b>604</b>	<b>Econ of Business</b>					<b>2.00</b>	<b>ADVISORY</b>
22344	P REC 001		ARR	ARR	Buchmueller		
EMBA 604.001 is reserved for students in the Executive MBA program.							
21974	P REC 812		ARR	ARR	Buchmueller		
EMBA 604.812 meets in Los Angeles, CA, and is reserved for students in the Executive MBA program.							
<b>621</b>	<b>Competing on Value</b>					<b>2.00</b>	<b>ADVISORY</b>
22345	P REC 001		ARR	ARR	Manchanda		
EMBA 621.001 is reserved for students in the Executive MBA program.							
21975	P REC 812		ARR	ARR	Manchanda		
EMBA 621.812 meets in Los Angeles, CA, and is reserved for students in the Executive MBA program.							
<b>634</b>	<b>Negotiations</b>					<b>1.50</b>	<b>ADVISORY</b>
24209	P REC 001		ARR	ARR	Kopelman		
This course is reserved for Executive MBA students.							
24210	P REC 002		ARR	ARR	Kopelman		
This course is reserved for Executive MBA students.							
24211	P REC 812		ARR	ARR	Morgan		
This course is reserved for Executive MBA students.							
<b>640</b>	<b>Multidisc Act Proj</b>					<b>6.00</b>	<b>ADVISORY</b>
22756	P REC 001 TH		7-930AM	R1210 BUS	Lawlor		
EMBA 640.001 is reserved for students in the Executive MBA program.							
22757	P REC 812		ARR	ARR	Lawlor		
EMBA 640.812 meets in Los Angeles, CA, and is reserved for students in the Executive MBA program.							
<b>651</b>	<b>Positive Leadership</b>					<b>1.50</b>	
29404	P REC 001		ARR	ARR	Cumming		
29397	P REC 812		ARR	ARR	Cumming		
<b>652</b>	<b>Strategic HR Plan</b>					<b>1.50</b>	
29399	P REC 001		ARR	ARR	Cumming		
30069	P REC 812		ARR	ARR	Cumming		
<b>653</b>	<b>Strategic Leaders</b>					<b>1.50</b>	
29400	P REC 001		ARR	ARR	Cumming		
29401	P REC 812		ARR	ARR	Cumming		
<b>654</b>	<b>Strat Mkt Digital</b>					<b>1.50</b>	
32036	P REC 001		ARR	ARR			
32037	P REC 812		ARR	ARR			
<b>Entrepreneurial Studies (ES)</b>							
<b>212</b>	<b>Entrep Bus Basics</b>					<b>3.00</b>	<b>57.00</b>
25196	P RW REC 001 F		9-12PM	R2230 BUS	Svaan		
UC 270.013 meets with ES 212.001.							
23960	P RW REC 002 F		1230-330PM	R2230 BUS	Svaan		
This class meets together with UC 270.014.							
26776	P RW REC 003 MW		830-10AM	B1580 BUS	Johnson		
<b>250</b>	<b>IntrEntrepreneurship</b>					<b>3.00</b>	<b>126.00</b>
24960	P RW REC 311 MW		1130-1PM	B1580 BUS	Menon		
Seats in this section are reserved exclusively for Minor in Business students. If you are not a Minor in Business student, please enroll in (or add yourself to the waitlist of) the section this class is combined with.							

CAT#	Course Title	CR	PREREQ	LAB FEE
Class #	CODE CMP SEC DAYS	TIME	LOCATION	INSTRUCTOR
329	Finan Resrch Comcial			
18713	P RW REC 001 W	7-10PM	ARR	3.00 Brophy
ES 329 is cross-listed with FIN 329 and meets with FIN/ES 629.				
24979	P RW REC 311 W	7-10PM	ARR	3.00 Brophy
Seats in this section are reserved exclusively for Minor in Business students. If you are not a Minor in Business student, please enroll in (or add yourself to the waitlist of) the section this class is combined with.				
<b>395</b>	<b>Entrepreneurial Mgt</b>			<b>3.00 ADVISORY</b>
10129	P RW REC 001 MW	10-1130AM	B1580 BUS	Middleton
24961	P RW REC 311 MW	10-1130AM	B1580 BUS	Middleton
Seats in this section are reserved exclusively for Minor in Business students. If you are not a Minor in Business student, please enroll in (or add yourself to the waitlist of) the section this class is combined with.				
<b>399</b>	<b>Indep Study Project</b>			<b>1.00-3.00 ADVISORY</b>
	IND +	ARR	ARR	
<b>427</b>	<b>Family Business</b>			<b>1.50</b>
24412	P RW REC 001 M	630-930PM	R1230 BUS	Middleton
ES 427 meets with ES 627.				
<b>444</b>	<b>Intr to Microfinance</b>			<b>3.00</b>
25735	P RW REC 001 TTH	1130-1PM	B3570 BUS	Gordon
<b>444</b>	<b>Intr to Microfinance</b>			<b>3.00</b>
	P RW REC 001 M	630-9PM	ARR	
2018: ES 444 meets with ES 644 on Mondays in Fall B from 6:30-9 pm in BLAU0570.				
<b>516</b>	<b>Entprshp Via Acqsts</b>			<b>1.50</b>
16633	P RW REC 001 M	7-10PM	R0240 BUS	Hiemstra
ES 516.001 meets with ES 516.451.				
16634	P RW REC 451 M	7-10PM	R0240 BUS	Hiemstra
ES 516.451 meets with ES 516.001.				
<b>615</b>	<b>New Venture Creation</b>			<b>3.00 ENFORCED</b>
17208	P RW REC 001 MW	1240-210PM	B0560 BUS	Price
<b>615</b>	<b>New Venture Creation</b>			<b>3.00 ENFORCED</b>
	P RW REC 001 MW	1240-210PM	B0560 BUS	
Section 001 meets with Section 451.				
<b>615</b>	<b>New Venture Creation</b>			<b>3.00 ENFORCED</b>
26240	P RW REC 451 MW	1240-210PM	B0560 BUS	Price
<b>615</b>	<b>New Venture Creation</b>			<b>3.00 ENFORCED</b>
	P RW REC 451 MW	1240-210PM	B0560 BUS	
Section 001 meets with Section 451. This section is reserved exclusively for Evening MBA students.				
<b>623</b>	<b>Venture Capital Fin</b>			<b>2.25</b>
16635	P RW REC 001 TTH	7-920PM	R0220 BUS	Brophy
ES 623.001 is cross-listed with FIN 623 and meets with ES/FIN 623.451.				
16644	P RW REC 451 TTH	7-920PM	R0220 BUS	Brophy
ES 623.451 is cross-listed with FIN 623 and meets with ES/FIN 623.001.				
<b>624</b>	<b>Private Equity Fin</b>			<b>2.25 ADVISORY</b>
16650	P RW REC 001 TTH	630-850PM	R0220 BUS	Brophy
ES 624.001 is cross-listed with FIN 624.001 and meets with ES 624.451/FIN 624.451				
20490	P RW REC 451 TTH	630-850PM	R0220 BUS	Brophy
ES 624.451 is cross-listed with FIN 624.451 and meets with ES 624.001/FIN 624.001				
<b>627</b>	<b>Family Business</b>			<b>1.50</b>
17378	P RW REC 001 M	630-930PM	R1230 BUS	Middleton
ES 627.001 meets with ES 627.451.				
17379	P RW REC 451 M	630-930PM	R1230 BUS	Middleton
ES 627.451 meets with ES 627.001.				
<b>629</b>	<b>Finan Resrch Comcial</b>			<b>3.00 ADVISORY</b>
17417	P RW REC 001 W	7-10PM	ARR	Brophy
ES 629 is cross-listed with FIN 629 and meets with FIN/ES 329.				
17798	P RW REC 451 W	7-10PM	ARR	Brophy
ES 629.451 is cross-listed with FIN 629 and meets with FIN/ES 329.				
<b>644</b>	<b>Intr to Microfinance</b>			<b>2.25</b>
25736	P RW REC 001 M	630-9PM	B0570 BUS	Gordon
<b>644</b>	<b>Intr to Microfinance</b>			<b>2.25</b>
	P RW REC 001 TH	210-350PM	B3570 BUS	
Section 001 meets with Section 451.				
<b>644</b>	<b>Intr to Microfinance</b>			<b>2.25</b>
26241	PIRW REC 451 M	630-9PM	B0570 BUS	Gordon
<b>644</b>	<b>Intr to Microfinance</b>			<b>2.25</b>
	P RW REC 451 TH	210-350PM	B3570 BUS	
Section 001 meets with Section 451. This section is reserved exclusively for Evening MBA students.				
<b>735</b>	<b>Entprnl Turnrd Mgmt</b>			<b>1.50 ADVISORY</b>
21811	P RW REC 001 MW	230-4PM	R0240 BUS	Hall, Sinclair
<b>750</b>	<b>Indep Study Project</b>			<b>1.00-3.00 ADVISORY</b>
	I IND +	ARR	ARR	
<b>Finance (FIN)</b>				
<b>300</b>	<b>Financial Mgt</b>			<b>3.00 ADVISORY</b>
25737	P RW REC 001 TTH	830-10AM	R0230 BUS	Wardlaw
FIN 300 is reserved for BBA juniors and seniors only.				
10114	P RW REC 002 TTH	1130-1PM	R1220 BUS	Wardlaw
FIN 300 is reserved for BBA juniors and seniors only.				
10115	P RW REC 003 TTH	1-230PM	R1220 BUS	Wardlaw
FIN 300 is reserved for BBA juniors and seniors only.				

CAT#	Course Title	CR	PREREQ	LAB FEE
Class #	CODE CMP SEC DAYS	TIME	LOCATION	INSTRUCTOR
302	Making Fin Decisions	3.00	ENFORCED	
22080	AR LEC 001 MW	10-11AM	R1100 BUS	Lei
STUDENTS ARE AUTO-ENROLLED IN LECTURE WHEN THEY ELECT A DISCUSSION.				
22081	P RW REC 002 F	9-10AM	B3570 BUS	Lei
This section of FIN 302 is reserved for Business Minor students. Any remaining Business Minor seats will be released on August 14 (2018) to non-Business students of sophomore standing (25+ CTP) and above. In the meantime, please add yourself to the wait list of Section 003 if one has generated.				
22082	P RW REC 003 F	9-10AM	B3580 BUS	Lei
FIN 302 is reserved for non-Business students of sophomore standing and above.				
22083	P RW REC 004 F	10-11AM	B3570 BUS	Lei
This section of FIN 302 is reserved for Business Minor students. Any remaining Business Minor seats will be released on August 14 (2018) to non-Business students of sophomore standing (25+ CTP) and above. In the meantime, please add yourself to the wait list of Section 005 if one has generated.				
22084	P RW REC 005 F	10-11AM	B3580 BUS	Lei
This section of FIN 302 is reserved for non-Business students of sophomore standing and above.				
22085	P RW REC 006 F	11-12PM	B3570 BUS	Lei
This section of FIN 302 is reserved for Business Minor students. Any remaining Business Minor seats will be released on August 14 (2018) to non-Business students of sophomore standing (25+ CTP) and above. In the meantime, please add yourself to the wait list of Section 007 if one has generated.				
22086	P RW REC 007 F	11-12PM	B3580 BUS	Lei
This section of FIN 302 is reserved for non-Business students of sophomore standing and above.				
317	Corp Financing Dec	3.00	ENFORCED	
10117	P RW REC 001 TTH	830-10AM	B3570 BUS	Caldera
FIN 317 is reserved for BBA Juniors and Seniors with some seats reserved exclusively for Business Minor students.				
24962	P RW REC 311 TTH	830-10AM	B3570 BUS	Caldera
Seats in this section are reserved exclusively for Minor in Business students. If you are not a Minor in Business student, please enroll in (or add yourself to the waitlist of) the section this class is combined with.				
329	Finan Resrch Comcial	3.00		
17418	P RW REC 001 W	7-10PM	ARR	Brophy
FIN 329 is cross-listed with ES 329 and meets with FIN/ES 629.				
24963	P RW REC 311 W	7-10PM	ARR	Brophy
Section 311 meets with Section 001. Seats in this section are reserved exclusively for Minor in Business students. If you are not a Minor in Business student, please enroll in (or add yourself to the waitlist of) the section 001.				
335	Maize and Blue Fund	1.50	ADVISORY	
20888	PI SEM 001 T	630-930PM	R0400 BUS	Dittmar
FIN 335 is cross-listed with ACC 335, meets with ACC/FIN 725.				
342	Big Data in Finance	3.00	ADVISORY, ENFORCED	
32869	P RW REC 001 TTH	1130-1PM	R0400 BUS	Schmalz
32870	P RW REC 002 TTH	1-230PM	R0400 BUS	Schmalz
399	Indep Study Project	1.00-3.00	ADVISORY	
	I IND +	ARR	ARR	
412	Intl Fin Mngmnt I	1.50	ADVISORY	
21400	P RW REC 001 MW	230-4PM	B0560 BUS	Pasquariello
This class runs parallel with FIN 612, and as such, will meet on October 15th.				
24964	P RW REC 331 MW	230-4PM	B0560 BUS	Pasquariello
Seats in this section are reserved exclusively for Master of Management students.				
This class runs parallel with FIN 612, and as such, will meet on October 15th.				
414	Intl Fin Mngmnt II	1.50	ADVISORY	
21401	P RW REC 001 MW	230-4PM	R0240 BUS	Pasquariello
24965	P RW REC 331 MW	230-4PM	R0240 BUS	Pasquariello
Seats in this section are reserved exclusively for Master of Management students.				
415	Corp Investment Dec	3.00	ADVISORY	
10116	P RW REC 001 M	10-1PM	R1220 BUS	Hall
14562	P RW REC 002 M	1-4PM	R1220 BUS	Hall
24966	P RW REC 311 M	10-1PM	R1220 BUS	Hall
Seats in this section are reserved exclusively for Minor in Business students.				
24967	P RW REC 322 M	1-4PM	R1220 BUS	Hall
Seats in this section are reserved exclusively for Minor in Business and Master of Management students.				
503	Fin Mgmt	2.25	ENFORCED	
17245	P R REC 001 MW	8-1020AM	R1240 BUS	Zeume
17246	P R REC 002 MW	8-1020AM	R1230 BUS	Rajan
17247	P R REC 003 MW	1020-1240PM	R1240 BUS	Zeume
17248	P R REC 004 MW	210-430PM	R0230 BUS	Zeume
17249	P R REC 005 MW	1020-1240PM	R1230 BUS	Rajan
513	Financial Analysis	2.25	ENFORCED	
23562	PIR REC 001 MTW	1240-210PM	R0210 BUS	Narayanan
517	Real Est Ess	3.00		
10106	P RW LEC 001 M	7-10PM	R0230 BUS	Allen
551	Finan Mgt & Pol	3.00	ENFORCED	
10119	P RW REC 451 T	630-10PM	R2230 BUS	Carmel
551	Finan Mgt & Pol	3.00	ENFORCED	
	P RW REC 451 T	6-930PM	R2230 BUS	
580	Corp Fin Derivatives	2.25	ADVISORY	
17209	P RW REC 001 TTH	1020-1240PM	B0570 BUS	Seyhun
608	Captl Mkt&Inv Strat	2.25	ENFORCED	
16621	P RW REC 001 MW	630-850PM	R2220 BUS	Lei
FIN 608.001 meets with FIN 608.451.				
26465	P RW REC 010 MW	630-850PM	R2220 BUS	Lei

CAT# Class #	Course Title CODE CMP SEC	DAYS	TIME	LOCATION	CR INSTRUCTOR	PREREQ	LAB FEE
This section is reserved for students in the Quantitative Finance and Risk Management program							
21305	P RW REC 451	MW	630-850PM	R2220 BUS	Lei		
FIN 608.451 meets with FIN 608.001.							
<b>612</b>	<b>Intl Fin Mngmnt I</b>				<b>1.50</b>	<b>ADVISORY</b>	
16622	P RW REC 001	MW	1240-210PM	R0230 BUS	Pasquariello		
18077	P RW REC 002	W	7-10PM	R1220 BUS	Pasquariello		
FIN 612.003 meets with FIN 612.451.							
18078	P RW REC 451	W	7-10PM	R1220 BUS	Pasquariello		
FIN 612.451 meets with FIN 612.003.							
<b>614</b>	<b>Intl Fin Mngmnt II</b>				<b>1.50</b>		
16646	P RW REC 001	MW	1240-210PM	R0230 BUS	Pasquariello		
Section 001 meets with Section 451.							
17652	P RW REC 451	MW	1240-210PM	R0230 BUS	Pasquariello		
Section 001 meets with Section 451. This section is reserved exclusively for Evening MBA students.							
<b>615</b>	<b>Valuation</b>				<b>2.25</b>	<b>ADVISORY, ENFORCED</b>	
16623	P RW REC 001	TTH	1020-1240PM	B0560 BUS	Whited		
16624	P RW REC 002	TTH	210-430PM	B0560 BUS	Whited		
26821	PIR REC 003	MW	8-1020AM	R1240 BUS	Narayanan		
This section of FIN 615 is reserved exclusively for students in Track 2 of the Fast Track in Finance program.							
16647	PIR REC 004	MW	8-1020AM	B1570 BUS	Narayanan		
This section of FIN 615 is reserved exclusively for students in Track 1 of the Fast Track in Finance program.							
17210	P RW REC 005	MW	230-450PM	R2240 BUS	Carmel		
<b>621</b>	<b>Corp Finan Policy</b>				<b>2.25</b>	<b>ADVISORY, ENFORCED</b>	
16626	P RW REC 001	MW	1020-1240PM	B1570 BUS	Purnanandam		
Section 001 meets with Section 451.							
23576	P RW REC 002	MW	210-430PM	B1570 BUS	Purnanandam		
26242	P RW REC 451	MW	1020-1240PM	B1570 BUS	Purnanandam		
Section 001 meets with Section 451. This section is reserved exclusively for Evening MBA students.							
<b>623</b>	<b>Venture Capital Fin</b>				<b>2.25</b>		
16627	P RW REC 001	TTH	7-920PM	R0220 BUS	Brophy		
FIN 623.001 is cross-listed with ES 623 and meets with ES/FIN 623.451.							
16642	P RW REC 451	TTH	7-920PM	R0220 BUS	Brophy		
FIN 623.451 is cross-listed with ES 623 and meets with ES/FIN 623.001.							
<b>624</b>	<b>Private Equity Fin</b>				<b>2.25</b>	<b>ADVISORY</b>	
16648	P RW REC 001	TTH	630-850PM	R0220 BUS	Brophy		
FIN 624.001 is cross-listed with ES 624.001 and meets with FIN 624.451/ES 624.451.							
20489	P RW REC 451	TTH	630-850PM	R0220 BUS	Brophy		
FIN 624.451 is cross-listed with ES 624.451 and meets with FIN 624.001/ES 624.001.							
<b>629</b>	<b>Finan Resrch Comcial</b>				<b>3.00</b>	<b>ADVISORY</b>	
17416	P RW REC 001	W	7-10PM	ARR	Brophy		
FIN 629.001 is cross-listed with ES 629 and meets with FIN/ES 329. This class meets in the Colloquium (6th floor of the Ross building) from 7-10pm in Fall A and from 6:30-9:30pm in Fall B.							
17797	P RW REC 451	W	7-10PM	ARR	Brophy		
FIN 629 is cross-listed with ES 629 and meets with FIN/ES 329. This class meets in the Colloquium (6th floor of the Ross building) from 7-10pm in Fall A and from 6:30-9:30pm in Fall B.							
<b>637</b>	<b>Fin Sustain Enterpri</b>				<b>2.25</b>	<b>ADVISORY</b>	
35144	P RW REC 001	MW	210-430PM	B3580 BUS	Kaul		
<b>725</b>	<b>Maize and Blue Fund</b>				<b>1.50</b>	<b>ADVISORY</b>	
20943	PI SEM 001		ARR	ARR	Dittmar		
FIN 725 is cross-listed with ACC 725, meets with ACC/FIN 335.							
<b>750</b>	<b>Indep Study Project</b>				<b>1.00-3.00</b>	<b>ADVISORY</b>	
I	IND +		ARR	ARR			
<b>855</b>	<b>Inv Dec Symmetr Inf</b>				<b>3.00</b>	<b>ADVISORY</b>	
19891	P RW SEM 001	MT	7-10PM	R2320 BUS	Schmalz, Dittmar		
The exact meeting pattern for FIN 855 is TBD.							
<b>865</b>	<b>Asymmetric Info</b>				<b>1.50</b>	<b>ADVISORY</b>	
22059	P R REC 001		ARR	ARR	Rajan, Mitra		
2018: This class meets in B2585 in Fall B. Class will be held on 11/20 during the week of Thanksgiving.							
<b>871</b>	<b>Corporate Finance</b>				<b>1.50</b>	<b>ADVISORY</b>	
19321	P RW SEM 001	M	130-430PM	R4020 BUS	Whited		
<b>900</b>	<b>Special Research</b>				<b>1.00-6.00</b>	<b>ADVISORY</b>	
I	IND +		ARR	ARR			
<b>990</b>	<b>Diss-Precand</b>				<b>1.00-8.00</b>	<b>ADVISORY</b>	
I	IND +		ARR	ARR			
<b>995</b>	<b>Diss-Cand</b>				<b>8.00</b>	<b>ENFORCED</b>	
IR	IND +		ARR	ARR			
<b>Marketing (MKT)</b>							
<b>300</b>	<b>Marketing Mgmt I</b>				<b>3.00</b>		<b>56.00</b>
10132	P RW REC 001	MW	10-1130AM	B1560 BUS	Rick		
This section of MKT 300 is reserved exclusively for BBA juniors and seniors.							
10133	P RW REC 002	MW	1130-1PM	B1560 BUS	Rick		
This section of MKT 300 is reserved exclusively for BBA juniors and seniors.							
10131	P RW REC 003	MW	1-230PM	B1560 BUS	Huang		
This section of MKT 300 is reserved exclusively for BBA juniors and seniors.							
<b>302</b>	<b>Marketing Management</b>				<b>3.00</b>		<b>71.00</b>
29053	P RW REC 001	MW	830-10AM	B0560 BUS	Collins		
Section 001 meets with Section 311.							
29054	P RW REC 002	MW	1-230PM	R2220 BUS	Lenard		

CAT#	Course Title	CR	PREREQ	LAB FEE
Class #	CODE CMP SEC DAYS	TIME	LOCATION	INSTRUCTOR
Section 002 meets with Section 312.				
29055	P RW REC 003 MW	4-530PM	B1560 BUS	Huang
Section 003 meets with Section 313.				
29056	P RW REC 311 MW	830-10AM	B0560 BUS	Collins
Section 001 meets with Section 311. Seats in Section 311 are reserved exclusively for Minor in Business students.				
29057	P RW REC 312 MW	1-230PM	R2220 BUS	Lenard
Section 002 meets with Section 312. Seats in Section 312 are reserved exclusively for Minor in Business students.				
29058	P RW REC 313 MW	4-530PM	B1560 BUS	Huang
Section 003 meets with Section 313. Seats in Section 313 are reserved exclusively for Minor in Business students.				
<b>310</b>	<b>Fundmntls Sales Mgt</b>			<b>3.00</b>
18080	P RW REC 001 T	7-10PM	R1230 BUS	Carter
Instructor monitors waitlist, add yourself to the waitlist to be considered.				
19897	P RW REC 002 W	10-1PM	R1220 BUS	Carter
Instructor monitors waitlist, add yourself to the waitlist to be considered.				
<b>312</b>	<b>Retail Market Mgt</b>			<b>3.00 ADVISORY 34.00</b>
25739	P RW REC 001 TH	630-930PM	R2210 BUS	Olson
32897	P RW REC 002 TH	230-530PM	B1580 BUS	Olson
<b>313</b>	<b>Consumer Behavior</b>			<b>3.00 ADVISORY</b>
24096	P RW REC 001 MW	1130-1PM	R0240 BUS	Angell
29293	P RW REC 002 MW	230-4PM	B1560 BUS	Angell
Section 312 meets with Section 002. Seats in Section 312 are reserved exclusively for Minor in Business students.				
24968	P RW REC 311 MW	1130-1PM	R0240 BUS	Angell
Seats in this section are reserved exclusively for Minor in Business students.				
29294	P RW REC 312 MW	230-4PM	B1560 BUS	Angell
Section 312 meets with Section 002. Seats in Section 312 are reserved exclusively for Minor in Business students.				
<b>399</b>	<b>Indep Study Project</b>			<b>1.00-3.00 ADVISORY</b>
	I IND + TTH	1130-1PM	R2320 BUS	
<b>407</b>	<b>Des Persuasive Comm</b>			<b>3.00 ADVISORY, ENFORCED</b>
18201	P RW SEM 001 T	4-7PM	R1230 BUS	O'Day
MKT 407 meets with COMM 462. Students cannot receive credit for both MKT 407 and MKT 311, COMM 468 or 462.				
<b>408</b>	<b>Pricing Analytics</b>			<b>3.00</b>
31987	P RW REC 001 MW	830-10AM	B1560 BUS	Krishna
31988	P RW REC 311 MW	830-10AM	B1560 BUS	Krishna
Section 311 meets with Section 001. This section is reserved exclusively for Minor in Business students.				
<b>409</b>	<b>Social Media Mrketing</b>			<b>3.00</b>
29116	P RW REC 001 M	4-7PM	R1220 BUS	Collins
Section 001 meets with Section 331. Section 331 is reserved exclusively for Master of Management students.				
29117	P RW REC 331 M	4-7PM	R1220 BUS	Collins
Section 001 meets with Section 331. Section 331 is reserved exclusively for Master of Management students.				
<b>411</b>	<b>Advertis Management</b>			<b>3.00 ADVISORY, ENFORCED 33.00</b>
24535	P RW LEC 001 TTH	1-230PM	B1570 BUS	Burson
24536	P RW LEC 002 TTH	230-4PM	B1570 BUS	Burson
24969	P RW LEC 321 TTH	1-230PM	B1570 BUS	Burson
Seats in this section are reserved exclusively for Minor in Business and Master of Management students.				
24970	P RW LEC 322 TTH	230-4PM	B1570 BUS	Burson
Seats in this section are reserved exclusively for Minor in Business and Master of Management students.				
<b>418</b>	<b>Marketing Analytics</b>			<b>3.00 ADVISORY 81.00</b>
22737	P RW REC 001 TTH	230-4PM	B0570 BUS	Aribarg
24971	P RW REC 321 TTH	230-4PM	B0570 BUS	Aribarg
Seats in this section are reserved exclusively for Minor in Business and Master of Management students.				
<b>503</b>	<b>Marketing Mngmt</b>			<b>2.25 ENFORCED</b>
16651	P R REC 001 MW	1020-1240PM	R0210 BUS	Orhun
The first meeting of MKT 503 Section 001 takes place on Thursday, October 29, in R0220 from 4:30pm-6:50pm. If you are unable to accommodate this in your schedule, you may attend the 8:00am section in R0220 the same day.				
16652	P R REC 002 MW	210-430PM	R0210 BUS	Orhun
16653	P R REC 003 TTH	210-430PM	R0210 BUS	Orhun
16654	P R REC 004 TTH	1020-1240PM	R0210 BUS	Schwartz
The first meeting of MKT 503 Section 004 takes place on Thursday, October 29, in R0230 from 4:30pm-6:50pm. If you are unable to accommodate this in your schedule, you may attend the 2:10pm section in R2240 the same day.				
16655	P R REC 005 TTH	8-1020AM	R0210 BUS	Schwartz
<b>601</b>	<b>Strategic Mktg Plan</b>			<b>2.25-3.00 ADVISORY</b>
31989	P RW REC 001 TTH	8-1020AM	R2240 BUS	Kinnear
31990	P RW REC 002 TTH	230-450PM	B1560 BUS	Lenard
<b>603</b>	<b>Strategic Brand Mgt</b>			<b>2.25 ADVISORY</b>
17219	P RW REC 001 MW	1020-1240PM	R0220 BUS	Batra
MKT 603.001 meets with MKT 603.010. Please note that some seats in MKT 603 are reserved for incoming MBA1s.				
17220	P RW REC 002 MW	210-430PM	R0220 BUS	Batra
Section 002 meets with Section 451.				
22070	P RW REC 010 MW	1020-1240PM	R0220 BUS	Batra
MKT 603.010 meets with MKT 603.001. Please note that some seats in MKT 603 are reserved for incoming MBA1s.				
17236	P RW REC 451 MW	210-430PM	R0220 BUS	Batra
Section 002 meets with Section 451. This section is reserved exclusively for Evening MBA students.				
<b>608</b>	<b>Pricing Strat&amp;Tactic</b>			<b>3.00</b>
22733	P RW REC 001 MW	1240-210PM	R0220 BUS	Krishna
<b>608</b>	<b>Pricing Strat&amp;Tactic</b>			<b>3.00</b>
	P RW REC 001 MW	1240-210PM	R0220 BUS	
<b>608</b>	<b>Pricing Strat&amp;Tactic</b>			<b>3.00</b>
31986	P RW REC 002 MW	4-530PM	R0240 BUS	Krishna
<b>608</b>	<b>Pricing Strat&amp;Tactic</b>			<b>3.00</b>



CAT# Class #	Course Title CODE CMP SEC	DAYS	TIME	LOCATION	CR INSTRUCTOR	PREREQ	LAB FEE
<b>611</b>	<b>P RW REC 002</b>	<b>MW</b>	<b>4-530PM</b>	<b>R0240 BUS</b>	<b>2.25</b>	<b>ADVISORY</b>	<b>47.00</b>
24537	<b>Advertis Managemt</b> P RW REC 001	<b>MW</b>	<b>210-430PM</b>	<b>B0570 BUS</b>	Burson		
Section 001 meets with Section 451.							
26243	<b>P RW REC 451</b>	<b>MW</b>	<b>210-430PM</b>	<b>B0570 BUS</b>	Burson		
Section 001 meets with Section 451. This section is reserved exclusively for Evening MBA students.							
<b>618</b>	<b>Marketing Analytics</b>				<b>3.00</b>	<b>ADVISORY, ENFORCED</b>	<b>81.00</b>
19322	<b>P RW REC 001</b>	<b>TTH</b>	<b>1240-210PM</b>	<b>B0570 BUS</b>	Aribarg		
22847	<b>P RW REC 002</b>	<b>W</b>	<b>630-930PM</b>	<b>B0570 BUS</b>	Aribarg		
	<b>P RW REC 002</b>	<b>W</b>	<b>630-930PM</b>	<b>B0570 BUS</b>			
22848	<b>P RW REC 451</b>	<b>W</b>	<b>630-930PM</b>	<b>B0570 BUS</b>	Aribarg		
	<b>P RW REC 451</b>	<b>W</b>	<b>630-930PM</b>	<b>B0570 BUS</b>			
<b>640</b>	<b>Global Sup Chain Mgt</b>				<b>2.25</b>	<b>ADVISORY</b>	
19042	<b>P RW REC 001</b>	<b>MW</b>	<b>210-430PM</b>	<b>R0230 BUS</b>	Anupindi		
MKT 640 is cross-listed with TO 620.							
<b>750</b>	<b>Indep Study Project</b>				<b>1.00-3.00</b>	<b>ADVISORY</b>	
	<b>I IND +</b>		<b>ARR</b>	<b>ARR</b>			
<b>896</b>	<b>Behav Res Mkt</b>				<b>1.50</b>	<b>ADVISORY</b>	
20430	<b>P RW SEM 001</b>	<b>M</b>	<b>12-3PM</b>	<b>ARR</b>	Yoon		
<b>897</b>	<b>Quant Res Mkt</b>				<b>1.50</b>	<b>ADVISORY</b>	
20431	<b>P RW SEM 001</b>	<b>F</b>	<b>3-6PM</b>	<b>B3570 BUS</b>	Sriram		
<b>900</b>	<b>Special Research</b>				<b>1.00-6.00</b>	<b>ADVISORY</b>	
	<b>I IND +</b>		<b>ARR</b>	<b>ARR</b>			
<b>990</b>	<b>Diss-Precand</b>				<b>1.00-8.00</b>	<b>ADVISORY</b>	
	<b>I IND +</b>		<b>ARR</b>	<b>ARR</b>			
<b>995</b>	<b>Diss-Cand</b>				<b>8.00</b>	<b>ENFORCED</b>	
	<b>IR IND +</b>		<b>ARR</b>	<b>ARR</b>			
<b>Management and Organizations (MO)</b>							
<b>300</b>	<b>Behavior Theory Mgt</b>				<b>3.00</b>	<b>ADVISORY</b>	<b>137.00</b>
24538	<b>P REC 001</b>	<b>TTH</b>	<b>230-4PM</b>	<b>R2230 BUS</b>	Lee		
MO 300 is reserved exclusively for BBA Juniors.							
24539	<b>P REC 002</b>	<b>TTH</b>	<b>10-1130AM</b>	<b>R1240 BUS</b>	Uribe		
MO 300 is reserved exclusively for BBA Juniors.							
24540	<b>P REC 003</b>	<b>TTH</b>	<b>830-10AM</b>	<b>R1240 BUS</b>	Uribe		
MO 300 is reserved exclusively for BBA Juniors.							
24541	<b>P REC 004</b>	<b>TTH</b>	<b>4-530PM</b>	<b>R2230 BUS</b>	Hwang		
MO 300 is reserved exclusively for BBA Juniors.							
24542	<b>P REC 005</b>	<b>TTH</b>	<b>1-230PM</b>	<b>R2230 BUS</b>	Uribe		
MO 300 is reserved exclusively for BBA Juniors.							
24543	<b>P REC 006</b>	<b>TTH</b>	<b>1130-1PM</b>	<b>R2230 BUS</b>	Lee		
MO 300 is reserved exclusively for BBA Juniors.							
25679	<b>P REC 007</b>	<b>TTH</b>	<b>1130-1PM</b>	<b>R0240 BUS</b>	Kwon		
MO 300 is reserved exclusively for BBA Juniors.							
27304	<b>P REC 008</b>	<b>TTH</b>	<b>10-1130AM</b>	<b>R2230 BUS</b>	Lee		
MO 300 is reserved exclusively for BBA Juniors.							
<b>302</b>	<b>Pos Lead People&amp;Org</b>				<b>3.00</b>	<b>ENFORCED</b>	<b>122.00</b>
28484	<b>P RW REC 001</b>	<b>TTH</b>	<b>830-10AM</b>	<b>B1580 BUS</b>	Sandelands		
28485	<b>P RW REC 002</b>	<b>TTH</b>	<b>10-1130AM</b>	<b>B1580 BUS</b>	Sandelands		
28776	<b>P RW REC 311</b>	<b>TTH</b>	<b>830-10AM</b>	<b>B1580 BUS</b>	Sandelands		
28777	<b>P RW REC 312</b>	<b>TTH</b>	<b>10-1130AM</b>	<b>B1580 BUS</b>	Sandelands		
<b>319</b>	<b>Dev Global Competenc</b>				<b>1.00</b>	<b>ADVISORY</b>	
25079	<b>PD REC 001</b>	<b>M</b>	<b>630-930PM</b>	<b>R1100 BUS</b>	Walsh		
Seats in this class are reserved exclusively for students participating in the Semester Abroad exchange program through Ross Global Initiatives.							
<b>324</b>	<b>Mng Prof Relations</b>				<b>3.00</b>		
24086	<b>P RW REC 001</b>	<b>MW</b>	<b>1130-1PM</b>	<b>B3560 BUS</b>	Pasick		
<b>399</b>	<b>Indep Study Project</b>				<b>1.00-3.00</b>	<b>ADVISORY</b>	
	<b>I IND +</b>		<b>ARR</b>	<b>ARR</b>			
<b>414</b>	<b>Managing Change</b>				<b>3.00</b>		<b>65.00</b>
19898	<b>P RW REC 001</b>	<b>MW</b>	<b>10-1130AM</b>	<b>B3560 BUS</b>	Nujella		
Section 001 meets with Section 321.							
24972	<b>P RW REC 311</b>	<b>MW</b>	<b>10-1130AM</b>	<b>B3560 BUS</b>	Nujella		
Section 321 meets with Section 001. Seats in this section are reserved exclusively for Minor in Business and Master of Management students.							
<b>501</b>	<b>Human Behav&amp;Orgzn</b>				<b>3.00</b>	<b>ENFORCED</b>	<b>148.00</b>
17221	<b>P RW REC 451</b>	<b>M</b>	<b>7-10PM</b>	<b>R0220 BUS</b>	Baker		
<b>501</b>	<b>Human Behav&amp;Orgzn</b>				<b>3.00</b>	<b>ENFORCED</b>	<b>148.00</b>
	<b>P RW REC 451</b>	<b>M</b>	<b>630-930PM</b>	<b>R0220 BUS</b>			
<b>503</b>	<b>Leading People &amp; Org</b>				<b>2.25</b>	<b>ENFORCED</b>	
17223	<b>P R REC 001</b>	<b>TTH</b>	<b>210-430PM</b>	<b>R1210 BUS</b>	Mayer		
17224	<b>P R REC 002</b>	<b>TTH</b>	<b>1020-1240PM</b>	<b>R1210 BUS</b>	Mayer		
17225	<b>P R REC 003</b>	<b>TTH</b>	<b>8-1020AM</b>	<b>R1210 BUS</b>	Mayer		
17226	<b>P R REC 004</b>	<b>TTH</b>	<b>8-1020AM</b>	<b>R2210 BUS</b>	Sytch		
17227	<b>P R REC 005</b>	<b>TTH</b>	<b>210-430PM</b>	<b>R2210 BUS</b>	Sytch		
<b>512</b>	<b>Bargain&amp;Infl Skills</b>				<b>2.25</b>		
16643	<b>P RW REC 001</b>	<b>MW</b>	<b>1020-1240PM</b>	<b>B3580 BUS</b>	Kopelman		
Given the experiential nature of pedagogy, enrollment in each section will be limited and attendance is mandatory. Registered students must be present from the beginning of the first class session to retain their registration in							

CAT#	Course Title	CR	PREREQ	LAB FEE
Class #	CODE CMP SEC DAYS	TIME	LOCATION	INSTRUCTOR
the class. This course is complementary to BCOM 510 and both can be taken in either order.				
16658	P RW REC 002 MW	210-430PM	B3580 BUS	Kopelman
Given the experiential nature of pedagogy, enrollment in each section will be limited and attendance is mandatory. Registered students must be present from the beginning of the first class session to retain their registration in the class. This course is complementary to BCOM 510 and both can be taken in either order.				
17659	P RW REC 003 TTH	1020-1240PM	B3580 BUS	Kopelman
Section 003 meets with Section 451. Given the experiential nature of pedagogy, enrollment in each section will be limited and attendance is mandatory. Registered students must be present from the beginning of the first class session to retain their registration in the class. This course is complementary to BCOM 510 and both can be taken in either order.				
17686	P RW REC 004 TTH	210-430PM	B3580 BUS	Kopelman
Given the experiential nature of pedagogy, enrollment in each section will be limited and attendance is mandatory. Registered students must be present from the beginning of the first class session to retain their registration in the class. This course is complementary to BCOM 510 and both can be taken in either order.				
20361	P RW REC 005 MW	1020-1240PM	B3580 BUS	Morgan
Given the experiential nature of pedagogy, enrollment in each section will be limited and attendance is mandatory. Registered students must be present from the beginning of the first class session to retain their registration in the class. This course is complementary to BCOM 510 and both can be taken in either order.				
17660	P RW REC 451 TTH	1020-1240PM	B3580 BUS	Kopelman
Section 003 meets with Section 451. This section is reserved exclusively for Evening MBA students. Given the experiential nature of pedagogy, enrollment in each section will be limited and attendance is mandatory. Registered students must be present from the beginning of the first class session to retain their registration in the class. This course is complementary to BCOM 510 and both can be taken in either order.				
<b>557</b>	<b>Pos Leadership &amp; Org</b>			<b>2.25</b>
23818	P R REC 001 TTH	1020-1240PM	R2210 BUS	Caproni
This course is reserved for students in the Master of Management program.				
<b>561</b>	<b>Inter Dyn in Mgt</b>			<b>3.00</b>
18915	P RW REC 001 FSA	830-6PM	R0320 BUS	Caproni
<b>561</b>	<b>Inter Dyn in Mgt</b>			<b>3.00</b>
	P RW REC 001 FSA	830-6PM	R0320 BUS	
	P RW REC 001 SA	830-1PM	R0320 BUS	
MO 561.001 meets with MO 561.451. 2018 dates: 9/21 8:30am-6pm 9/22 8:30am-12pm 10/12 & 10/13 8:30am-6pm 11/3 8:30am-1pm				
<b>561</b>	<b>Inter Dyn in Mgt</b>			<b>3.00</b>
17228	P RW REC 451 FSA	830-6PM	R0320 BUS	Caproni
<b>561</b>	<b>Inter Dyn in Mgt</b>			<b>3.00</b>
	P RW REC 451 FSA	830-6PM	R0320 BUS	
	P RW REC 451 SA	830-1PM	R0320 BUS	
MO 561.001 meets with MO 561.451. Section 451 is reserved exclusively for Evening MBA students. 2018 dates: 9/21 8:30am-6pm 9/22 8:30am-12pm 10/12 & 10/13 8:30am-6pm 11/3 8:30am-1pm				
<b>563</b>	<b>Lead Creatv &amp; Innov</b>			<b>1.50</b>
19398	P RW LEC 001 M	9-12PM	B1570 BUS	Degraff
MO 563.001 is cross listed with Strategy 563. Meets in the Innovatrium at the corner of East University and South University.				
19422	P RW LEC 451 M	9-12PM	ARR	Degraff
MO 563.451 is cross listed with Strategy 563, meets with MO 563.001. Meets in the Innovatrium at the corner of East University and South University.				
<b>567</b>	<b>Human Capital Mgmt</b>			<b>2.25</b>
23969	P RW REC 001 MW	210-430PM	B1570 BUS	Alexander
This class will take place in the "A" (first 7 week) half-term. MO 567 Section 001 is combined with Section 451.				
24949	P RW REC 451 MW	210-430PM	B1570 BUS	Alexander
MO 567 Section 451 is combined with Section 001. Sections which begin with "45" are reserved for Evening MBA students. All other students should enroll in (or add to the waitlist) of Section 001.				
<b>611</b>	<b>Bus Ldshp Chg Times</b>			<b>1.50</b>
16640	P RW REC 001 W	210-510PM	R1220 BUS	Barger
16656	P RW REC 002 W	210-510PM	R1220 BUS	Barger
	P RW REC 002 M	210-510PM	R1210 BUS	
This class will meet in the Ross Colloquium on 11/20.				
<b>617</b>	<b>Creat&amp;Dev Perf Team</b>			<b>1.50</b>
19906	P RW REC 001 F	830-6PM	R0320 BUS	Caproni
<b>617</b>	<b>Creat&amp;Dev Perf Team</b>			<b>1.50</b>
	P RW REC 001 F	830-1PM	R0320 BUS	
MO 617.001 meets with MO 617.451. 2018 Dates: 11/2, 11/9, 8:30am-6pm; 12/7, 8:30am-1pm				
<b>617</b>	<b>Creat&amp;Dev Perf Team</b>			<b>1.50</b>
20017	P RW REC 451 F	830-6PM	R0320 BUS	Caproni
<b>617</b>	<b>Creat&amp;Dev Perf Team</b>			<b>1.50</b>
	P RW REC 451 F	830-1PM	R0320 BUS	
MO 617.001 meets with MO 617.451. Section 451 is reserved exclusively for Evening MBA students. 2018 Dates: 11/2, 11/9, 8:30am-6pm; 12/7, 8:30am-1pm				
<b>750</b>	<b>Indep Study Project</b>			<b>1.00-3.00</b>
	I IND +	ARR	ARR	
<b>840</b>	<b>Sem Orgnztl St</b>			<b>1.00-3.00</b>
10107	P RW SEM 001 F	130-3PM	R0220 BUS	Westphal, Cortina

CAT# Class #	Course Title CODE CMP SEC	DAYS	TIME	LOCATION	CR INSTRUCTOR	PREREQ	LAB FEE
899	Doctoral Seminar 28545 P RW SEM 001	W	3-6PM	R4020 BUS	3.00 Davis	ADVISORY	
Field Research							
900	Special Research I IND +		ARR	ARR	1.00-6.00	ADVISORY	
990	Diss-Precand I IND +		ARR	ARR	1.00-8.00	ADVISORY	
995	Diss-Cand IR IND +		ARR	ARR	8.00	ENFORCED	
<b>Strategy (STRATEGY)</b>							
302	Business Strategy 27945 P RW REC 001	TTH	10-1130AM	R1220 BUS	3.00 Nagarajan	ADVISORY	85.00
Section 311 meets with Section 001.							
27946	P RW REC 002	TTH	1130-1PM	B1580 BUS	Nagarajan		
Section 312 meets with Section 002.							
27947	P RW REC 311	TTH	10-1130AM	R1220 BUS	Nagarajan		
Section 311 meets with Section 001. This section is reserved exclusively for Minor in Business students.							
27948	P RW REC 312	TTH	1130-1PM	B1580 BUS	Nagarajan		
Section 312 meets with Section 002. This section is reserved exclusively for Minor in Business students.							
310	Compet Glob Bus Env 31052 P RW REC 001	TTH	10-1130AM	B3570 BUS	3.00 Helppie-McFall	ADVISORY	
31053	P RW REC 311	TTH	10-1130AM	B3570 BUS	Helppie-McFall		
320	Study Abroad 30948 PD REC 620		ARR	ARR	1.50-3.00 Adhvaryu	ADVISORY	
Doing Business in India							
32821	PD REC 621		ARR	ARR	DeRue		
Leadership&Team: Mt. Kilimanjaro							
Leadership and Teamwork: Mt. Kilimanjaro. 2018: Travel takes place 8/13-8/27.							
390	Corporate Strategy 17632 P REC 001	MW	1-230PM	R1240 BUS	3.00 Harmon	ADVISORY	
STRATEGY 390 is reserved for BBA seniors only.							
17633	P REC 002	MW	230-4PM	R1240 BUS	Harmon		
STRATEGY 390 is reserved for BBA seniors only.							
17640	P REC 003	MW	10-1130AM	R0240 BUS	Frake		
STRATEGY 390 is reserved for BBA seniors only.							
17641	P REC 004	TTH	1130-1PM	R1240 BUS			
STRATEGY 390 is reserved for BBA seniors only.							
17642	P REC 005	MW	4-530PM	R1240 BUS	Harmon		
STRATEGY 390 is reserved for BBA seniors only.							
23443	P REC 006	MW	830-10AM	R0240 BUS	Frake		
STRATEGY 390 is reserved for BBA seniors only.							
26413	P REC 007	TTH	830-10AM	R2220 BUS	Sinha		
STRATEGY 390 is reserved for BBA seniors only.							
31024	P REC 008	TTH	1-230PM	R1240 BUS			
399	Indep Study Project I IND +		ARR	ARR	1.00-3.00	ADVISORY	
445	Base of Pyramid 28063 P RW REC 001	M	630-930PM	R0420 BUS	3.00 London	ADVISORY	27.00
445	Base of Pyramid P RW REC 001	TH	630-930PM	ARR	3.00	ADVISORY	27.00
445	Base of Pyramid 28783 P RW REC 321	M	630-930PM	ARR	3.00 London	ADVISORY	27.00
Section 321 meets with Section 001 and is reserved exclusively for Minor in Business and Master of Management students. 2018: Monday meetings take place in R0420.							
491	Bus Model Innovation 31062 P RW REC 001	TTH	830-10AM	R1220 BUS	3.00 Afuah		
31063	P RW REC 331	TTH	830-10AM	R1220 BUS	Afuah		
502	Corporate Strategy 16632 PIR REC 001	TTH	1020-1240PM	R2240 BUS	2.25 Killaly	ENFORCED	63.00
16630	PIR REC 002	TTH	1020-1240PM	R2210 BUS	Csaszar		
16629	PIR REC 003	TTH	210-430PM	R2210 BUS	Csaszar		
16631	PIR REC 004	TTH	8-1020AM	R2210 BUS	Csaszar		
16628	PIR REC 005	TTH	210-430PM	R2240 BUS	Killaly		
503	Compet Glob Bus Env 19362 P RW REC 001	TTH	1240-210PM	R1230 BUS	1.50 Zhou		
STRATEGY 503.002 is reserved for MBA2s.							
25741	P RW REC 002	TTH	230-4PM	R1230 BUS	Zhou		
Section 003 meets with Section 451.							
19900	P RW REC 003	MW	1240-210PM	R1210 BUS	Wan		
STRATEGY 503.004 meets with STRATEGY 503.040.							
23022	P RW REC 004	W	630-930PM	R0210 BUS	Wan		
STRATEGY 503.006 meets with STRATEGY 503.060/452.							
21420	P RW REC 030	MW	1240-210PM	R1210 BUS	Wan		
STRATEGY 503.040 meets with STRATEGY 503.004. This section is reserved for MBA1s.							
23024	P RW REC 040	W	630-930PM	R0210 BUS	Wan		
STRATEGY 503.060 meets with STRATEGY 503.006/452.							
25742	P RW REC 451	TTH	230-4PM	R1230 BUS	Zhou		
Section 003 meets with Section 451. Section 451 is reserved exclusively for Evening MBA students.							

CAT# Class #	Course Title CODE CMP SEC	DAYS	TIME	LOCATION	CR INSTRUCTOR	PREREQ	LAB FEE
23023	P RW REC 452	W	630-930PM	R0210 BUS	Wan		
STRATEGY 503.452 meets with STRATEGY 503.006/060.							
<b>525</b>	<b>Erb Inst Seminar</b>				<b>1.50</b>		
17588	PI REC 001	MW	430-6PM	B3580 BUS	Nelidov, Keeler		
STRATEGY 525 is cross-listed with NRE 526. This class is reserved for Erb students. Students should contact the Erb Institute (erbinstitute@umich.edu) for registration.							
<b>557</b>	<b>Strategy</b>				<b>2.25</b>		<b>46.00</b>
23867	P R REC 001	MW	8-1020AM	R1210 BUS	Killaly		
This course is reserved for students in the Master of Management program.							
<b>562</b>	<b>Global Health Innov</b>				<b>1.50</b>	<b>ADVISORY</b>	
28488	P W REC 001	M	7-10PM	R2220 BUS	Anupindi		
<b>563</b>	<b>Lead Creatv &amp; Innov</b>				<b>1.50</b>	<b>ADVISORY</b>	<b>28.00</b>
21366	P RW LEC 001	M	9-12PM	B1570 BUS	Degraff		
STRATEGY 563.001 is cross listed with MO 563, meets with STRATEGY 563.451. Meets in the Innovatrium at the corner of East University and South University.							
21367	P RW LEC 451	M	9-12PM	ARR	Degraff		
STRATEGY 563.451 is cross listed with MO 563, meets with STRATEGY 563.001. Meets in the Innovatrium at the corner of East University and South University.							
<b>564</b>	<b>Sus Dev I: Ent Intgr</b>				<b>1.50</b>	<b>ADVISORY</b>	
30084	P W REC 001	TTH	10-1130AM	1040 DANA	Hoffman, Johnson		
<b>565</b>	<b>Sus Dev II: Mkt Tran</b>				<b>1.50</b>	<b>ADVISORY</b>	
31765	P W REC 001	TTH	10-1130AM	1040 DANA	Hoffman, Johnson		
<b>598</b>	<b>Strat Benchmarking</b>				<b>1.00</b>	<b>ADVISORY, ENFORCED</b>	
23992	P R REC 001		ARR	ARR	Jensen		
New York City							
MO 594 is an elective for students in the Global MBA program at the Ross School of Business. Students enrolled in this course will travel to New York during the week between Fall A and Fall B classes.							
<b>630</b>	<b>New Age of Innovtn</b>				<b>2.25</b>		
22739	P RW REC 001	TTH	1020-1240PM	B0560 BUS	Krishnan		
STRATEGY 630.001 meets with TO 630.001.							
<b>672</b>	<b>Strategies-Growth</b>				<b>2.25</b>	<b>ENFORCED</b>	
21206	P RW REC 001	F	850-1230PM	R1220 BUS	Karnani		
<b>672</b>	<b>Strategies-Growth</b>				<b>2.25</b>	<b>ENFORCED</b>	
	P RW REC 001	SA	850-1230PM	R1220 BUS			
Section 001 meets with Section 451. 2018 Meeting Dates: September 7, 14, 21, 22, 28, and 29, and October 5 and 12.							
<b>672</b>	<b>Strategies-Growth</b>				<b>2.25</b>	<b>ENFORCED</b>	
21207	P RW REC 002	F	120-5PM	R1220 BUS	Karnani		
<b>672</b>	<b>Strategies-Growth</b>				<b>2.25</b>	<b>ENFORCED</b>	
	P RW REC 002	SA	120-5PM	R1220 BUS			
Section 002 meets with Section 452. 2018 Meeting Dates: September 7, 14, 21, 22, 28, and 29, and October 5 and 12.							
<b>672</b>	<b>Strategies-Growth</b>				<b>2.25</b>	<b>ENFORCED</b>	
24643	P RW REC 451	F	850-1230PM	R1220 BUS	Karnani		
<b>672</b>	<b>Strategies-Growth</b>				<b>2.25</b>	<b>ENFORCED</b>	
	P RW REC 451	SA	850-1230PM	R1220 BUS			
Section 001 meets with Section 451. This section is reserved exclusively for Evening MBA students. 2018 Meeting Dates: September 7, 14, 21, 22, 28, and 29, and October 5 and 12.							
<b>672</b>	<b>Strategies-Growth</b>				<b>2.25</b>	<b>ENFORCED</b>	
24644	P RW REC 452	F	120-5PM	R1220 BUS	Karnani		
<b>672</b>	<b>Strategies-Growth</b>				<b>2.25</b>	<b>ENFORCED</b>	
	P RW REC 452	SA	120-5PM	R1220 BUS			
Section 002 meets with Section 452. This section is reserved exclusively for Evening MBA students. 2018 Meeting Dates: September 7, 14, 21, 22, 28, and 29, and October 5 and 12.							
<b>675</b>	<b>Bus Model Innovation</b>				<b>2.25</b>	<b>ADVISORY</b>	
31066	P RW REC 001	TTH	210-430PM	B0560 BUS	Afuah		
<b>680</b>	<b>Business in Society</b>				<b>1.50</b>		
23970	P RW REC 001	T	1-4PM	R0230 BUS	Karnani		
23971	P RW REC 002	T	7-10PM	R0230 BUS	Karnani		
23975	P RW REC 451	T	7-10PM	R0230 BUS	Karnani		
STRATEGY 680.451 meets with STRATEGY 680.002. Section 451 is reserved exclusively for Evening MBA students.							
<b>750</b>	<b>Indep Study Project</b>				<b>1.00-3.00</b>		
	I IND +		ARR	ARR			
<b>897</b>	<b>Doc Sem Corp Strat</b>				<b>1.50</b>	<b>ADVISORY</b>	
19733	P RW SEM 001	F	9-12PM	ARR	Csaszar		
<b>898</b>	<b>Doc Sem Corp Strat</b>				<b>1.50</b>	<b>ADVISORY</b>	
16660	P RW SEM 001	M	3-6PM	ARR	Westphal		
<b>900</b>	<b>Doctoral Research</b>				<b>1.00-6.00</b>		
	I IND +		ARR	ARR			
<b>990</b>	<b>Diss-Precand</b>				<b>1.00-8.00</b>		
	I IND +		ARR	ARR			
<b>995</b>	<b>Diss-Cand</b>				<b>8.00</b>	<b>ENFORCED</b>	
	IR IND +		ARR	ARR			
<b>Technology and Operations (TO)</b>							
<b>300</b>	<b>Bus Info Systems</b>				<b>1.50</b>		
24594	P RW REC 001	TTH	10-1130AM	B1560 BUS	Pandiarajan		
TO 300 is reserved exclusively for BBA juniors.							
24595	P RW REC 002	TTH	1130-1PM	B1560 BUS	Pandiarajan		

CAT# Class #	Course Title CODE CMP SEC	DAYS	TIME	LOCATION	CR INSTRUCTOR	PREREQ	LAB FEE
TO 300 is reserved exclusively for BBA juniors.							
24596	P RW REC 003	TTH	230-4PM	B1560 BUS	Pandiarajan		
TO 300 is reserved exclusively for BBA juniors.							
28529	P RW REC 004	TTH	4-530PM	B1560 BUS	Pandiarajan		
<b>301</b>	<b>Bus Analytics&amp;Stats</b>				<b>4.00</b>		
23788	P R LEC 001	MW	11-1PM	R2230 BUS	Meyer Keppler		
TO 301 is reserved exclusively for incoming BBA students.							
23789	P R LEC 002	MW	230-430PM	R2230 BUS	Nassiri		
TO 301 is reserved exclusively for incoming BBA students.							
23790	P R LEC 003	MW	9-11AM	R2220 BUS	Nassiri		
TO 301 is reserved exclusively for incoming BBA students.							
23791	P R LEC 004	MW	230-430PM	R2220 BUS	Koksalan		
TO 301 is reserved exclusively for incoming BBA students.							
23792	P R LEC 005	MW	4-6PM	R1230 BUS	Meyer Keppler		
TO 301 is reserved exclusively for incoming BBA students.							
23793	P R LEC 006	MW	11-1PM	R2220 BUS	Koksalan		
TO 301 is reserved exclusively for incoming BBA students.							
24584	P R LEC 007	MW	9-11AM	R2230 BUS	Meyer Keppler		
TO 301 is reserved exclusively for incoming BBA students.							
25667	P R LEC 008	MW	8-10AM	R1220 BUS	Koksalan		
TO 301 is reserved exclusively for incoming BBA students.							
<b>302</b>	<b>Managing Bus Ops</b>				<b>3.00</b>	<b>ENFORCED</b>	<b>93.00</b>
22079	P RW REC 001	TTH	4-530PM	R0230 BUS	Tian		
TO 302 is reserved for non Business students of sophomore standing and above.							
24692	P RW REC 311	TTH	4-530PM	R0230 BUS	Tian		
<b>313</b>	<b>Operations Mgmt</b>				<b>3.00</b>	<b>ADVISORY</b>	<b>33.00</b>
24545	P REC 001	MW	830-10AM	R2210 BUS	Uichanco		
TO 313 is reserved for BBA Juniors.							
24546	P REC 002	MW	230-4PM	R2210 BUS	Roy		
TO 313 is reserved for BBA Juniors.							
24547	P REC 003	MW	1130-1PM	R2210 BUS	Uichanco		
TO 313 is reserved for BBA Juniors.							
24548	P REC 004	MW	1-230PM	R2210 BUS	Roy		
TO 313 is reserved for BBA Juniors.							
24549	P REC 005	MW	10-1130AM	R2210 BUS	Uichanco		
TO 313 is reserved for BBA Juniors.							
24550	P REC 006	MW	1-230PM	R2230 BUS	Cai		
TO 313 is reserved for BBA Juniors.							
25680	P REC 007	MW	4-530PM	R2210 BUS	Roy		
TO 313 is reserved for BBA Juniors.							
27305	P REC 008	MW	1130-1PM	R2240 BUS	Charbaji		
TO 313 is reserved for BBA Juniors.							
<b>399</b>	<b>Independent Study</b>				<b>1.00-3.00</b>		
	IND +		ARR	ARR			
<b>411</b>	<b>Support With Excel</b>				<b>3.00</b>	<b>ENFORCED</b>	
19324	P RW REC 001	TTH	10-1130AM	R0320 BUS	Etzion		
23465	P RW REC 002	TTH	1130-1PM	R0320 BUS	Etzion		
24217	P RW REC 003	MW	230-4PM	R0320 BUS	Begen		
24974	P RW REC 311	TTH	10-1130AM	R0320 BUS	Etzion		
Seats in this section are reserved exclusively for Minor in Business students.							
24975	P RW REC 312	TTH	1130-1PM	R0320 BUS	Etzion		
Seats in this section are reserved exclusively for Minor in Business and Master of Management students.							
24976	P RW REC 323	MW	230-4PM	R0320 BUS	Begen		
Seats in this section are reserved exclusively for Minor in Business and Master of Management students.							
<b>414</b>	<b>Advanced Analytics</b>				<b>3.00</b>	<b>ENFORCED</b>	
25774	P RW REC 001	TTH	4-530PM	R0240 BUS	Kumar		
Non-Ross students should contact the instructor for permission to join the course.							
34822	P RW REC 331	TTH	4-530PM	R0240 BUS	Kumar		
Seats in this section are reserved for Master of Management students. Other student types should add (or waitlist) Section 001.							
<b>415</b>	<b>Advan Excel with VBA</b>				<b>3.00</b>	<b>ENFORCED</b>	
28390	P RW REC 001	MW	1-230PM	R0320 BUS	Etzion		
Section 311 meets with Section 001.							
28391	P RW REC 311	MW	1-230PM	R0320 BUS	Etzion		
Section 311 meets with Section 001. This section is reserved exclusively for Minor in Business students.							
<b>426</b>	<b>Mobile Innov Develop</b>				<b>3.00</b>	<b>ADVISORY</b>	
26676	P RW REC 001	TTH	1-230PM	B1560 BUS	Kumar		
Non-Ross students should contact the instructor for permission to join the course.							
26678	P RW REC 331	TTH	1-230PM	B1560 BUS	Kumar		
Seats in this section are reserved for Master of Management students.							
<b>482</b>	<b>Action Learning Proj</b>				<b>7.50</b>	<b>ENFORCED</b>	
21293	P RW REC 001	M	7-10PM	R2230 BUS	Kapuscinski, Duenyas		
<b>482</b>	<b>Action Learning Proj</b>				<b>7.50</b>	<b>ENFORCED</b>	
	P RW REC 001	M	630-930PM	R2230 BUS			
TO 482 meets with TO 582.							
<b>482</b>	<b>Action Learning Proj</b>				<b>7.50</b>	<b>ENFORCED</b>	
24977	P RW REC 311	M	7-10PM	R2230 BUS	Kapuscinski, Duenyas		
<b>482</b>	<b>Action Learning Proj</b>				<b>7.50</b>	<b>ENFORCED</b>	
	P RW REC 311	M	630-930PM	R2230 BUS			

CAT# Class #	Course Title CODE CMP SEC	DAYS	TIME	LOCATION	CR INSTRUCTOR	PREREQ	LAB FEE
Seats in this section are reserved exclusively for Minor in Business students.							
<b>502</b>	<b>Appl Bus Stat</b>				<b>2.25</b>	<b>ADVISORY, ENFORCED</b>	
17230	P R REC 001	MW	210-430PM	R0210 BUS	Mostagir		
17231	P R REC 002	MW	8-1020AM	R0210 BUS	Mostagir		
17232	P R REC 003	MW	210-430PM	R1210 BUS	Zhang		
17233	P R REC 004	MW	1020-1240PM	R0210 BUS	Mostagir		
17234	P R REC 005	MW	1020-1240PM	R1240 BUS	Zhang		
<b>512</b>	<b>Decsn Supprt Sprdsh</b>				<b>1.50</b>	<b>ENFORCED</b>	
16619	P RW REC 001	TTH	1240-210PM	R2240 BUS	Mughal		
16620	P RW REC 002	T	7-10PM	R0210 BUS	Mughal		
TO 512.002 meets with TO 512.451.							
16641	P RW REC 451	T	7-10PM	R0210 BUS	Mughal		
TO 512.451 meets with TO 512.002.							
<b>513</b>	<b>Applic Devt Sprdsh</b>				<b>1.50</b>	<b>ADVISORY, ENFORCED</b>	
16645	P RW REC 001	T	630-930PM	R0210 BUS	Mendez		
TO 513.001 meets with TO 513.451.							
16657	P RW REC 451	T	630-930PM	R0210 BUS	Mendez		
TO 513.451 meets with TO 513.001.							
<b>515</b>	<b>VBA for Excel</b>				<b>2.25</b>	<b>ADVISORY, ENFORCED</b>	
31125	P RW REC 001	MW	1020-1240PM	R0320 BUS	Etzion		
23471	P RW REC 002	MW	1020-1240PM	R0320 BUS	Etzion		
Section 001 meets with Section 451.							
26245	P RW REC 451	MW	1020-1240PM	R0320 BUS	Etzion		
Section 001 meets with Section 451. This section is reserved exclusively for Evening MBA students.							
<b>518</b>	<b>Linear Pro I</b>				<b>3.00</b>	<b>ADVISORY</b>	
10143	P W LEC 001	MW	9-1030AM	1010 DOW	Lee		
<b>548</b>	<b>Integ Product Dev</b>				<b>3.00</b>	<b>ADVISORY</b>	
28486	PI REC 001	W	6-9PM	B1570 BUS	Svaan		
<b>548</b>	<b>Integ Product Dev</b>				<b>3.00</b>	<b>ADVISORY</b>	
	P REC 001	W	6-9PM	B1570 BUS			
TO 548 meets with IOE 548 and ARTDES 416. Ross students should register for BOTH TO 548 and IOE 548 for a total of 6 credit hours.							
<b>557</b>	<b>Bus Stat &amp; Analytic</b>				<b>2.25</b>		
23949	P R REC 001	MW	1020-1240PM	R1210 BUS	Morgan		
This course is reserved for students in the Master of Management program.							
<b>563</b>	<b>Global Health Innov</b>				<b>1.50</b>	<b>ADVISORY</b>	
28487	P RW REC 001	M	7-10PM	R2220 BUS	Anupindi		
<b>566</b>	<b>Dat Mine Regr Analys</b>				<b>1.50</b>	<b>ADVISORY</b>	
24642	P R REC 001	TTH	1240-210PM	R2210 BUS	Ahn		
Section 001 meets with Section 451.							
26246	P R REC 451	TTH	1240-210PM	R2210 BUS	Ahn		
Section 001 meets with Section 451. This section is reserved exclusively for Evening MBA students.							
<b>582</b>	<b>Action Learning Proj</b>				<b>7.50</b>	<b>ENFORCED</b>	
21294	P RW REC 001	M	7-10PM	R2230 BUS	Kapuscinski, Duenyas		
<b>582</b>	<b>Action Learning Proj</b>				<b>7.50</b>	<b>ENFORCED</b>	
	P RW REC 001	M	630-930PM	R2230 BUS			
TO 582 meets with TO 482.							
<b>601</b>	<b>Information Systems</b>				<b>3.00</b>	<b>ENFORCED</b>	<b>75.00</b>
10113	P RW REC 451	M	7-10PM	R2240 BUS	Melville		
<b>601</b>	<b>Information Systems</b>				<b>3.00</b>	<b>ENFORCED</b>	<b>75.00</b>
	P RW REC 451	M	7-10PM	R2240 BUS			
<b>605</b>	<b>Mfg&amp;Supply Ops</b>				<b>3.00</b>		
28523	P REC 001	TH	1-4PM	R0230 BUS	Kapuscinski		
<b>605</b>	<b>Mfg&amp;Supply Ops</b>				<b>3.00</b>		
	P REC 001	TH	1-4PM	R0230 BUS			
	P REC 001	T	1-4PM	R0230 BUS			
<b>605</b>	<b>Mfg&amp;Supply Ops</b>				<b>1.50</b>		
25749	P REC 002	T	630-930PM	R2220 BUS	Kapuscinski		
This class will be offered as 1.5 credits in Fall B and 1.5 credits in Winter A.							
<b>616</b>	<b>Project Management</b>				<b>1.50</b>	<b>ADVISORY</b>	<b>95.00</b>
28528	P RW REC 001	T	630-930PM	R2240 BUS	Mughal		
Section 451 meets with Section 001.							
29576	P RW REC 451	T	630-930PM	R2240 BUS	Mughal		
Section 451 meets with Section 001. Seats in this section are reserved for students in the Evening MBA degree program.							
<b>618</b>	<b>Appl Bus Analytics</b>				<b>3.00</b>		
24911	P REC 001	T	9-12PM	B2560 BUS	Ahn		
<b>618</b>	<b>Appl Bus Analytics</b>				<b>3.00</b>		
	P REC 001	T	9-12PM	B2560 BUS			
This class is reserved for MSCM students.							
<b>618</b>	<b>Appl Bus Analytics</b>				<b>3.00</b>		
25211	P RW REC 002	T	230-530PM	B2560 BUS	Ahn		
<b>618</b>	<b>Appl Bus Analytics</b>				<b>3.00</b>		
	P RW REC 002	T	230-530PM	B2560 BUS			
<b>618</b>	<b>Appl Bus Analytics</b>				<b>3.00</b>		
29330	P RW REC 003	T	6-9PM	B2560 BUS	Ahn		
<b>618</b>	<b>Appl Bus Analytics</b>				<b>3.00</b>		
	P RW REC 003	T	6-9PM	B2560 BUS			
<b>618</b>	<b>Appl Bus Analytics</b>				<b>3.00</b>		

CAT# Class #	Course Title CODE CMP SEC	DAYS	TIME	LOCATION	CR INSTRUCTOR	PREREQ	LAB FEE
24912 <b>618</b>	P RW REC 451 <b>Appl Bus Analytics</b>	T	9-12PM	B2560 BUS	Ahn		
	P RW REC 451	T	9-12PM	B2560 BUS	<b>3.00</b>		
TO 618.451 meets with TO 618.001.							
29331 <b>618</b>	P RW REC 452 <b>Appl Bus Analytics</b>	T	6-9PM	B2560 BUS	Ahn		
	P RW REC 452	T	6-9PM	B2560 BUS	<b>3.00</b>		
17235 <b>620</b>	P RW REC 001 <b>Global Sup Chain Mgt</b>	MW	210-430PM	R0230 BUS	Anupindi	<b>ADVISORY</b>	
TO 620 is cross-listed with MKT 640.							
19899 <b>624</b>	P RW REC 001 <b>Strategic Sourcing</b>	MW	8-1020AM	R1230 BUS	Beil	<b>2.25</b>	
29335	P RW REC 002	MW	1020-1240PM	R1230 BUS	Beil	<b>2.25</b>	
26675 <b>626</b>	P RW REC 001 <b>Mobile Innov Develop</b>	MW	1020-1240PM	B0560 BUS	Kumar	<b>2.25</b>	
Non-Ross students should contact the instructor for permission to join the course.							
22732 <b>630</b>	P RW REC 001 <b>New Age of Innovtn</b>	TTH	1020-1240PM	B0560 BUS	Krishnan	<b>2.25</b>	
TO 630.001 meets with STRATEGY 630.001.							
19423 <b>701</b>	PIRW SEM 001 <b>Topc Glob Operations</b>	TW	630-930PM	R2210 BUS	Beil	<b>1.50</b>	<b>ADVISORY</b>
TO 701 meets with MFG 501.							
17255 <b>703</b>	PI REC 001 <b>Tauber Inst Team Prj</b>		ARR	ARR	Beil	<b>1.50</b>	<b>ADVISORY</b>
TO 703 meets Winter B - Fall A. Students who registered for this course in Winter B will be required to complete this Fall A section to receive full course credit.							
750 <b>750</b>	IND + <b>Independent Study</b>		ARR	ARR		<b>1.00-3.00</b>	
22784 <b>899</b>	P R SEM 001 <b>Doctoral Seminar- TO</b>	F	430-730PM	R0420 BUS	Kapuscinski	<b>3.00</b>	
990 <b>990</b>	I IND + <b>Diss-PreCandidacy</b>		ARR	ARR		<b>1.00-8.00</b>	<b>ADVISORY</b>
995 <b>995</b>	IR IND + <b>Diss-Candidacy</b>		ARR	ARR		<b>8.00</b>	<b>ADVISORY, ENFORCED</b>

### Weekend Master of Business Administration (WMBA)

20371 <b>505</b>	P REC 001 <b>Corporate Strategy</b>	F	4-10PM	B0560 BUS	Afuah	<b>2.25</b>	
	P REC 001 SA		8-6PM	B0560 BUS		<b>2.25</b>	
	P REC 001 F		4-10PM	B0560 BUS			
	P REC 001 SA		8-6PM	B0560 BUS			
WMBA 505 is reserved for students in the Weekend MBA program.							
28674 <b>505</b>	P REC 002 <b>Corporate Strategy</b>		ARR	ARR	Afuah	<b>2.25</b>	
20374 <b>506</b>	P REC 001 <b>Fin Mgmt</b>	F	4-10PM	B0570 BUS	Kaul	<b>2.25</b>	
	P REC 001 SA		8-6PM	B0570 BUS		<b>2.25</b>	
WMBA 506 is reserved for students in the Weekend MBA program.							
28588 <b>506</b>	P REC 002 <b>Fin Mgmt</b>		ARR	ARR	Kaul	<b>2.25</b>	
20372 <b>507</b>	P REC 001 <b>Managerial Acct</b>	F	4-10PM	B1560 BUS	Oswald	<b>2.25</b>	
	P REC 001 SA		8-6PM	B1560 BUS		<b>2.25</b>	
WMBA 507 is reserved for students in the Weekend MBA program.							
28587 <b>507</b>	P REC 002 <b>Managerial Acct</b>		ARR	ARR	Oswald	<b>2.25</b>	
20373 <b>508</b>	P REC 001 <b>Operations Mgmt</b>	F	4-10PM	B1570 BUS	Hopp	<b>2.25</b>	
	P REC 001 SA		8-6PM	B1570 BUS		<b>2.25</b>	
WMBA 508 is reserved for students in the Weekend MBA program.							
28589 <b>508</b>	P REC 002 <b>Operations Mgmt</b>		ARR	ARR	Hopp	<b>2.25</b>	
26599 <b>526</b>	P REC 001 <b>Comm to Convince</b>		ARR	ARR	Pawlik	<b>0.75</b>	
WMBA classes are reserved exclusively for students in the Weekend MBA program.							
26600 <b>526</b>	P REC 002 <b>Comm to Convince</b>		ARR	ARR	Russo		
WMBA classes are reserved exclusively for students in the Weekend MBA program.							
29016 <b>526</b>	P REC 003 <b>Comm to Convince</b>		ARR	ARR	Crawford		
WMBA classes are reserved exclusively for students in the Weekend MBA program.							
29016 <b>526</b>	P REC 004 <b>Comm to Convince</b>		ARR	ARR	Zimmerman		
WMBA classes are reserved exclusively for students in the Weekend MBA program.							
24534 <b>603</b>	P REC 001 <b>Valuation</b>		ARR	ARR	Seyhun	<b>2.25</b>	<b>ADVISORY</b>
Seats in this course are reserved exclusively for WMBA students.							

CAT#	Course Title					CR	PREREQ	LAB FEE
Class #	CODE CMP SEC	DAYS	TIME	LOCATION	INSTRUCTOR			
605	Coaching & Mentoring					0.75	ADVISORY	25.00
28544	P REC 001		ARR	ARR	Broucek			
28550	P REC 002		ARR	ARR	Broucek			
<b>611</b>	<b>Global Sup Chain Mgt</b>					<b>2.25</b>	<b>ADVISORY</b>	
21351	P REC 001		ARR	ARR	Anupindi			
WMBA 611.001 is reserved for students in the Weekend MBA program.								
<b>612</b>	<b>Bargain&amp;Infl Skills</b>					<b>2.25</b>		
21295	P REC 001		ARR	ARR	Kopelman			
WMBA 612.001 is reserved for students in the Weekend MBA program.								
29477	P REC 002		ARR	ARR	Hoffman			
32133	P REC 003		ARR	ARR	Bitterly			
<b>613</b>	<b>Strat Cost Managemnt</b>					<b>2.25</b>	<b>ENFORCED</b>	
21306	P R REC 001		ARR	ARR	Klemstine			
WMBA 613.001 is reserved for students in the Weekend MBA program.								
<b>617</b>	<b>Project Management</b>					<b>2.25</b>		<b>83.00</b>
24246	P REC 001		ARR	ARR	Chayet			
Seats in WMBA 617 are reserved exclusively for WMBA students in the Financial Management elective track.								
<b>618</b>	<b>Capital Mkts &amp; Strat</b>					<b>2.25</b>		
23972	P REC 001		ARR	ARR	Seyhun			
This course is reserved for WMBA students in the Financial Management theme.								
<b>623</b>	<b>Analytic&amp;Decisions</b>					<b>2.25</b>	<b>ENFORCED</b>	
25748	PDR REC 001		ARR	ARR	Hojjat			
Seats in this class are reserved exclusively for WMBA students.								



# Social Work

## School Of Social Work

### Social Work (SW)

<b>200</b>	<b>Soc Issu of Our Time</b>				<b>3.00</b>	
32501	P R SEM 001 TTH	10-1130AM	B798 SSWB		Galura	
<b>305</b>	<b>Comm Action Soc Chg</b>				<b>3.00</b>	<b>ADVISORY</b>
28665	P R LEC 001 T	5-8PM	ARR		Richards-Schuster	
22831	P R LEC 002 TTH	1230-2PM	1636 SSWB		Chaney	
23622	P R LEC 003 F	9-12PM	B684 SSWB		Momper	
<b>400</b>	<b>Soc Prob&amp;S W Today</b>				<b>3.00</b>	<b>ENFORCED</b>
20330	P R LEC 001 TTH	1130-1PM	B798 SSWB		Evangelist	
<b>401</b>	<b>CASC Capstone Exp</b>				<b>1.00</b>	
23836	PD LEC 001 T	5-8PM	B798 SSWB		Williams	
25173	PD LEC 002 W	5-8PM	B684 SSWB		Williams	
<b>415</b>	<b>Ind Studies: SW</b>				<b>1.00-3.00</b>	<b>ADVISORY</b>
	I IND +	ARR	ARR			
<b>503</b>	<b>Foundation Topics SW</b>				<b>1.00-2.00</b>	
26550	P LEC 001 M	2-4PM	2229 SEB		Lapidos	
Skills for Patient-Family-Cent						
THIS CLASS IS ONLY AVAILABLE TO DENTAL HYGIENE STUDENTS.						
33265	P LEC 002 W	4-6PM	2427 MH		Shaefer	
Real Wrld Perspc Poverty Solut						
This class will meet 8 times during the term. Dates TBD.						
<b>504</b>	<b>Diver &amp; Soc Jus</b>				<b>3.00</b>	
24871	P R SEM 001 M	6-9PM	B684 SSWB		Khang	
25035	P R SEM 002 M	6-9PM	1636 SSWB		Williams	
24817	P R SEM 003 T	9-12PM	3816 SSWB		Mitchell	
This section will be taught as hybrid course which means that sometimes you will have a combination of web-based class sessions and face to face class sessions.						
24862	P R SEM 004 T	9-12PM	4212 SEB		Lein	
24037	P R SEM 005 T	9-12PM	2752 SSWB		Cushman	
24038	P R SEM 006 T	9-12PM	B760 SSWB		Trujillo	
26833	P R SEM 007 T	9-12PM	2609 SSWB		Hodge	
24866	P R SEM 008 T	2-5PM	2609 SSWB		Hodge	
24867	P R SEM 009 T	2-5PM	1804 SSWB		Yakas	
24864	P R SEM 010 T	2-5PM	2752 SSWB		Cushman	
24865	P R SEM 011 T	2-5PM	B684 SSWB		Kattari	
24868	P R SEM 012 T	6-9PM	B770 SSWB		Louise	
24872	P R SEM 013 T	6-9PM	2752 SSWB			
24869	P R SEM 014 W	9-12PM	2752 SSWB		Barinbaum	
24863	P R SEM 015 W	5-8PM	B798 SSWB		Meehan	
24870	P R SEM 016 W	5-8PM	3752 SSWB			
31981	P R SEM 017 T	6-9PM	173 LORCH		Rodriguez-Newhall	
<b>510</b>	<b>SEED Mini-course</b>				<b>1.00</b>	<b>ADVISORY</b>
26683	P SEM 001 T	1-5PM	ARR		Mitchell	
<b>510</b>	<b>SEED Mini-course</b>				<b>1.00</b>	<b>ADVISORY</b>
	P SEM 001 W	830-12PM	ARR			
	P SEM 001 TH	830-1PM	ARR			
Only incoming MSW students enroll in this mini course.						
<b>510</b>	<b>SEED Mini-course</b>				<b>1.00</b>	<b>ADVISORY</b>
26695	P SEM 002 T	1-5PM	ARR		Crabb	
<b>510</b>	<b>SEED Mini-course</b>				<b>1.00</b>	<b>ADVISORY</b>
	P SEM 002 W	830-12PM	ARR			
	P SEM 002 TH	830-1PM	ARR			
Women in Leadership						
Only incoming MSW students enroll in this mini course.						
<b>510</b>	<b>SEED Mini-course</b>				<b>1.00</b>	<b>ADVISORY</b>
26696	P SEM 003 T	1-5PM	ARR		Savas	
<b>510</b>	<b>SEED Mini-course</b>				<b>1.00</b>	<b>ADVISORY</b>
	P SEM 003 W	830-12PM	ARR			
	P SEM 003 TH	830-1PM	ARR			
Prgm Impact: Cons Comm Agency						
Only incoming MSW students enroll in this mini course.						
<b>510</b>	<b>SEED Mini-course</b>				<b>1.00</b>	<b>ADVISORY</b>
26697	PD SEM 004 T	1-5PM	ARR		Price, Eiler	
<b>510</b>	<b>SEED Mini-course</b>				<b>1.00</b>	<b>ADVISORY</b>
	P SEM 004 W	830-12PM	ARR			
	P SEM 004 TH	830-1PM	ARR			
Only incoming MSW students enroll in this mini course Detroit Clinical Scholars should enroll in this section.						
Others will need to submit a Course Enrollment Petition via the School of Social Work web site.						
<b>510</b>	<b>SEED Mini-course</b>				<b>1.00</b>	<b>ADVISORY</b>
26698	P SEM 005 T	1-5PM	ARR		Reed, Gant	
<b>510</b>	<b>SEED Mini-course</b>				<b>1.00</b>	<b>ADVISORY</b>
	P SEM 005 W	830-12PM	ARR			
	P SEM 005 TH	830-1PM	ARR			
Critical Intersect & SW Pract						

CAT#	Course Title	CR	PREREQ	LAB FEE
Class #	CODE CMP SEC	INSTRUCTOR		
DAYS	TIME	LOCATION		
Only incoming MSW students enroll in this mini course.				
<b>510</b>	<b>SEED Mini-course</b>	<b>1.00</b>	<b>ADVISORY</b>	
26699	P SEM 006 T	ARR	Alvarez	
<b>510</b>	<b>SEED Mini-course</b>	<b>1.00</b>	<b>ADVISORY</b>	
	P SEM 006 W	ARR		
	P SEM 006 TH	ARR		
Only incoming MSW students enroll in this mini course.				
<b>510</b>	<b>SEED Mini-course</b>	<b>1.00</b>	<b>ADVISORY</b>	
26700	P SEM 007 T	ARR	Vanderwill	
<b>510</b>	<b>SEED Mini-course</b>	<b>1.00</b>	<b>ADVISORY</b>	
	P SEM 007 W	ARR		
	P SEM 007 TH	ARR		
Social Work and Sport				
Only incoming MSW students enroll in this mini course.				
<b>510</b>	<b>SEED Mini-course</b>	<b>1.00</b>	<b>ADVISORY</b>	
26701	P SEM 008 T	ARR	Ryan	
<b>510</b>	<b>SEED Mini-course</b>	<b>1.00</b>	<b>ADVISORY</b>	
	P SEM 008 W	ARR		
	P SEM 008 TH	ARR		
Only incoming MSW students enroll in this mini course.				
<b>510</b>	<b>SEED Mini-course</b>	<b>1.00</b>	<b>ADVISORY</b>	
26702	P SEM 009 T	ARR	Crane	
<b>510</b>	<b>SEED Mini-course</b>	<b>1.00</b>	<b>ADVISORY</b>	
	P SEM 009 W	ARR		
	P SEM 009 TH	ARR		
Self-Reflec Mindfuln Self-care				
Only incoming MSW students enroll in this mini course.				
<b>510</b>	<b>SEED Mini-course</b>	<b>1.00</b>	<b>ADVISORY</b>	
26703	P SEM 010 T	ARR	Sherman, Pinto	
<b>510</b>	<b>SEED Mini-course</b>	<b>1.00</b>	<b>ADVISORY</b>	
	P SEM 010 W	ARR		
	P SEM 010 TH	ARR		
TBLGQI: Educ Empow & Engage				
Only incoming MSW students enroll in this mini course.				
<b>510</b>	<b>SEED Mini-course</b>	<b>1.00</b>	<b>ADVISORY</b>	
26704	P SEM 011 TW	ARR	Perron	
Tech Essentials for SW Pract				
Only incoming MSW students enroll in this mini course.				
26705	P SEM 012 T	ARR	Doyle	
	P SEM 012 W	ARR		
	P SEM 012 TH	ARR		
Runaway Homeless Traffick Yth				
Only incoming MSW students enroll in this mini course.				
29077	P SEM 013 T	ARR	Shanks, Lein	
	P SEM 013 W	ARR		
	P SEM 013 TH	ARR		
Only incoming MSW students enroll in this mini course.				
29078	P SEM 014 T	ARR		
	P SEM 014 W	ARR		
	P SEM 014 TH	ARR		
Only incoming MSW students enroll in this mini course.				
29079	P SEM 015 T	ARR	Sanders	
	P SEM 015 W	ARR		
	P SEM 015 TH	ARR		
Creativ Interven Child & Youth				
Only incoming MSW students enroll in this mini course.				
35239	P SEM 016 T	ARR	Gonzalez Benson	
	P SEM 016 W	ARR		
	P SEM 016 TH	ARR		
Only incoming MSW students enroll in this mini course.				
35240	P SEM 017 T	ARR	Kattari	
	P SEM 017 W	ARR		
	P SEM 017 TH	ARR		
Only incoming MSW students enroll in this mini course.				
<b>511</b>	<b>IP Prac Skills Lab</b>	<b>3.00</b>		
24860	PDR LEC 001 M	1804 SSWB	Price	
Incoming Students - By enrolling in this section you are also committed to enroll in section 001 of SW 521.				
Detroit Clinical Scholars and New Leaders in African Centered Social Work Scholars with an Interpersonal Practice concentration should enroll in this section (macro concentrators take SW 512). Any other students should select a different section or will need to submit a Course Enrollment Petition via the School of Social Work web site.				
Only students beginning the MSW program in the upcoming Fall term should enroll in this course. Continuing students admitted prior to the Fall 2018 term should not enroll and may be required to drop the class if enrolled.				
24873	P R LEC 002 M	2609 SSWB	Pitcher	
Incoming Students - By enrolling in this section you are also committed to enroll in section 002 of SW 521.				
Only students beginning the MSW program in the upcoming Fall term should enroll in this course. Continuing students should not enroll and may be required to drop the class if enrolled.				
24874	P R LEC 003 M	B684 SSWB	Baldwin Steller	
Incoming Students - By enrolling in this section you are also committed to enroll in section 003 of SW 521.				
Only students beginning the MSW program in the upcoming Fall term should enroll in this course. Continuing students				

CAT#	Course Title	CR	PREREQ	LAB FEE
Class #	CODE CMP SEC DAYS	TIME	LOCATION	INSTRUCTOR
should not enroll and may be required to drop the class if enrolled.				
24875	P R LEC 004 M	2-5PM	B760 SSWB	Irish
Incoming Students - By enrolling in this section you are also committed to enroll in section 004 of SW 521. Only students beginning the MSW program in the upcoming Fall term should enroll in this course. Continuing students should not enroll and may be required to drop the class if enrolled.				
24876	P R LEC 005 M	2-5PM	B770 SSWB	Ribaudo
Incoming Students - By enrolling in this section you are also committed to enroll in section 005 of SW 521. Only students beginning the MSW program in the upcoming Fall term should enroll in this course. Continuing students should not enroll and may be required to drop the class if enrolled.				
24877	P R LEC 006 T	2-5PM	B856 EQ	Ribaudo
Incoming Students - By enrolling in this section you are also committed to enroll in section 006 of SW 521. Only students beginning the MSW program in the upcoming Fall term should enroll in this course. Continuing students should not enroll and may be required to drop the class if enrolled.				
31984	P R LEC 007 M	6-9PM	B798 SSWB	Pitcher
Incoming Students - By enrolling in this section you are also committed to enroll in section 007 of SW 521. Only students beginning the MSW program in the upcoming Fall term should enroll in this course. Continuing students should not enroll and may be required to drop the class if enrolled.				
25036	P R LEC 008 M	2-5PM	B780 SSWB	Tolman
Incoming Students - By enrolling in this section you are also committed to enroll in section 008 of SW 521. Only students beginning the MSW program in the upcoming Fall term should enroll in this course. Continuing students should not enroll and may be required to drop the class if enrolled.				
26797	P R LEC 009 M	2-5PM	3816 SSWB	
Incoming Students - By enrolling in this section you are also committed to enroll in section 009 of SW 521. Only students beginning the MSW program in the upcoming Fall term should enroll in this course. Continuing students should not enroll and may be required to drop the class if enrolled.				
28636	P R LEC 010 W	5-8PM	3816 SSWB	Radzilowski
Incoming Students - By enrolling in this section you are also committed to enroll in section 010 of SW 521. Only students beginning the MSW program in the upcoming Fall term should enroll in this course. Continuing students should not enroll and may be required to drop the class if enrolled.				
<b>512</b>	<b>Mac Prac Skills Lab</b>			<b>3.00</b>
24861	P R LEC 001 M	2-5PM	B798 SSWB	Doyle
Incoming Students - By enrolling in this section you are also committed to enroll in section 001 of SW 560. Only students beginning the MSW program in the upcoming Fall term should enroll in this course. Continuing students should not enroll and may be required to drop the class if enrolled.				
24878	P R LEC 002 M	2-5PM	3752 SSWB	Savas
Incoming Students - By enrolling in this section you are also committed to enroll in section 002 of SW 560. Only students beginning the MSW program in the upcoming Fall term should enroll in this course. Continuing students should not enroll and may be required to drop the class if enrolled.				
24879	P R LEC 003 M	6-9PM	2752 SSWB	Rheingans
Incoming Students - By enrolling in this section you are also committed to enroll in section 003 of SW 560. Only students beginning the MSW program in the upcoming Fall term should enroll in this course. Continuing students should not enroll and may be required to drop the class if enrolled.				
28637	P R LEC 004 M	2-5PM	2752 SSWB	Landeros
Incoming Students - By enrolling in this section you are also committed to enroll in section 004 of SW 560. Only students beginning the MSW program in the upcoming Fall term should enroll in this course. Continuing students should not enroll and may be required to drop the class if enrolled.				
31985	P R LEC 013 M	6-9PM	ARR	
Incoming Students - By enrolling in this section you are also committed to enroll in section 013 of SW 560. Only students beginning the MSW program in the upcoming Fall term should enroll in this course. Continuing students should not enroll and may be required to drop the class if enrolled.				
<b>513</b>	<b>Topics in Social Wrk</b>			<b>3.00</b>
31974	P LEC 001 TH	2-5PM	ARR	Grogan-Kaylor
More information on the description of this course may be found on the SSW web site, <a href="https://ssw.umich.edu/courses/fall-2018/20192">https://ssw.umich.edu/courses/fall-2018/20192</a>				
<b>515</b>	<b>Fndtn Fid Instructn</b>			<b>1.00-2.00</b> <b>ENFORCED</b>
	IR IND +	ARR	ARR	
Enrollment is not permitted in this section. Select another section.				
<b>517</b>	<b>Ind Studies Aging</b>			<b>1.00-3.00</b> <b>ADVISORY</b>
	I IND +	ARR	ARR	
<b>518</b>	<b>Ind Studies Aging</b>			<b>1.00-3.00</b> <b>ADVISORY</b>
	I IND +	ARR	ARR	
<b>519</b>	<b>Ind Stds Hum Behav</b>			<b>1.00-3.00</b> <b>ADVISORY</b>
	I IND +	ARR	ARR	
<b>520</b>	<b>Ind Stds Hum Behav</b>			<b>1.00-3.00</b> <b>ADVISORY</b>
	I IND +	ARR	ARR	
<b>521</b>	<b>IP Indiv Fam Groups</b>			<b>3.00</b> <b>ENFORCED</b>
14650	PDR LEC 001 M	9-12PM	2752 SSWB	Eiler
Incoming Students - By enrolling in this section you are also committed to enroll in section 001 of SW 511. Detroit Clinical Scholars and New Leaders in African Centered Social Work Scholars with an Interpersonal Practice concentration should enroll in this section. Any other students should select a different section or will need to submit a Course Enrollment Petition via the School of Social Work web site. Only students beginning the MSW program in the upcoming Fall term should enroll in this course. Continuing students admitted prior to the Fall 2018 term should not enroll and may be required to drop the class if enrolled.				
28638	P R LEC 002 M	9-12PM	2609 SSWB	Bornheimer
Incoming Students - By enrolling in this section you are also committed to enroll in section 002 of SW 511.				
14651	P R LEC 003 M	9-12PM	B684 SSWB	Baldwin Steller
Incoming Students - By enrolling in this section you are also committed to enroll in section 003 of SW 511.				
14652	P R LEC 004 M	9-12PM	B760 SSWB	Irish
Incoming Students - By enrolling in this section you are also committed to enroll in section 004 of SW 511.				
14653	P R LEC 005 M	9-12PM	B770 SSWB	Ribaudo

CAT# Class #	Course Title CODE CMP SEC	DAYS	TIME	LOCATION	CR INSTRUCTOR	PREREQ	LAB FEE
Incoming Students - By enrolling in this section you are also committed to enroll in section 005 of SW 511.							
14654	P R LEC 006	T	9-12PM	1636 SSWB	Ribaldo		
Incoming Students - By enrolling in this section you are also committed to enroll in section 006 of SW 511.							
31983	P R LEC 007	W	5-8PM	ARR	Cafferty		
Incoming Students - By enrolling in this section you are also committed to enroll in section 007 of SW 511.							
19476	P R LEC 008	M	9-12PM	B780 SSWB	Tolman		
Incoming Students - By enrolling in this section you are also committed to enroll in section 008 of SW 511.							
25037	P R LEC 009	M	9-12PM	B798 SSWB	Chute		
Incoming Students - By enrolling in this section you are also committed to enroll in section 009 of SW 511.							
25461	P R LEC 010	T	6-9PM	3816 SSWB			
Incoming Students - By enrolling in this section you are also committed to enroll in section 010 of SW 511.							
26334	P R LEC 011	T	9-12PM	1804 SSWB	Price		
Macro students only enroll in this section.							
26798	P R LEC 012	W	9-12PM	1804 SSWB	Price		
Macro students only enroll in this section.							
29210	P R LEC 013	W	5-8PM	B780 SSWB	Ruffolo		
This section will be taught as hybrid course which means that sometimes you will have a combination of web-based class sessions and face to face class sessions. This section will meet in person, in class on the following dates: 5/5, 5/12, 5/26, 10/3, 11/7, 11/14, 11/28, 12/5.							
<b>523</b>	<b>Ind Stds Inperprac</b>					<b>1.00-3.00</b>	<b>ADVISORY</b>
	IND +		ARR	ARR			
<b>524</b>	<b>Ind Stds Inperprac</b>					<b>1.00-3.00</b>	<b>ADVISORY</b>
	IND +		ARR	ARR			
<b>525</b>	<b>Ind Stds Chld&amp;Yth</b>					<b>1.00-3.00</b>	<b>ADVISORY</b>
	IND +		ARR	ARR			
<b>526</b>	<b>Ind Stds Chld&amp;Yth</b>					<b>1.00-3.00</b>	<b>ADVISORY</b>
	IND +		ARR	ARR			
<b>527</b>	<b>Ind Std Peace Corp</b>					<b>1.00-6.00</b>	<b>ADVISORY</b>
	IND +		ARR	ARR			
This is for returning MSW PCMI students only.							
<b>528</b>	<b>Ind Stds in Global</b>					<b>1.00-3.00</b>	
	IND +		ARR	ARR			
<b>530</b>	<b>Soc Welf Pol Serv</b>					<b>3.00</b>	<b>ENFORCED</b>
13587	P R LEC 001	T	9-12PM	B770 SSWB			
13588	P R LEC 002	T	9-12PM	3752 SSWB	Crane		
20129	P R LEC 003	T	9-12PM	B780 SSWB	Seefeldt		
25468	P R LEC 004	T	9-12PM	B684 SSWB	Li		
13590	P R LEC 005	T	2-5PM	B760 SSWB	Crane		
13589	P R LEC 006	T	2-5PM	3752 SSWB	Seefeldt		
21371	P R LEC 007	W	9-12PM	3816 SSWB	Staller		
19449	P R LEC 008	W	9-12PM	B760 SSWB	Li		
25469	P R LEC 009	W	9-12PM	1636 SSWB	De Four		
26777	P R LEC 010	W	9-12PM	B780 SSWB	Weaver		
This section will be taught as hybrid course which means that sometimes you will have a combination of web-based class sessions and face to face class sessions. This section will meet in person, in class on the following dates: 9/5, 9/12, 9/26, 10/10, 10/24, 11/7, 11/28, 12/5.							
<b>531</b>	<b>Fndatn Field Sem</b>					<b>1.00</b>	<b>ENFORCED</b>
23120	P R SEM 001	T	12-2PM	1804 SSWB	Crabb		
Enrollment in this section does not guarantee you will be assigned to this Field faculty member and your section may be changed.							
23122	P R SEM 003	T	12-2PM	2752 SSWB	Eldredge		
Enrollment in this section does not guarantee you will be assigned to this Field faculty member and your section may be changed.							
23123	P R SEM 005	T	12-2PM	2609 SSWB	Naasko		
Enrollment in this section does not guarantee you will be assigned to this Field faculty member and your section may be changed.							
23124	P R SEM 007	T	12-2PM	3752 SSWB	Peterson		
Enrollment in this section does not guarantee you will be assigned to this Field faculty member and your section may be changed.							
23125	P R SEM 009	T	12-2PM	3816 SSWB	Price		
Enrollment in this section does not guarantee you will be assigned to this Field faculty member and your section may be changed.							
26305	P R SEM 011	T	12-2PM	B770 SSWB	Robertson		
Enrollment in this section does not guarantee you will be assigned to this Field faculty member and your section may be changed.							
26306	P R SEM 013	T	12-2PM	B684 SSWB	Vanderwill		
Enrollment in this section does not guarantee you will be assigned to this Field faculty member and your section may be changed.							
21980	P R SEM 888	T	12-2PM	ARR			
<b>532</b>	<b>Ind Stds Health</b>					<b>1.00-3.00</b>	<b>ADVISORY</b>
	IND +		ARR	ARR			
<b>533</b>	<b>Ind Stds Health</b>					<b>1.00-3.00</b>	<b>ADVISORY</b>
	IND +		ARR	ARR			
<b>546</b>	<b>Ind Stds SWPS</b>					<b>1.00-3.00</b>	<b>ADVISORY</b>
	IND +		ARR	ARR			
<b>547</b>	<b>Ind Stds SWPS</b>					<b>1.00-3.00</b>	<b>ADVISORY</b>
	IND +		ARR	ARR			
<b>553</b>	<b>Ind Stds Comm Org</b>					<b>1.00-3.00</b>	<b>ADVISORY</b>
	IND +		ARR	ARR			

CAT# Class #	Course Title CODE CMP SEC	DAYS	TIME	LOCATION	CR INSTRUCTOR	PREREQ	LAB FEE
554	Ind Stds Comm Org I IND +		ARR	ARR	1.00-3.00	ADVISORY	
555	Ind Stds Comm & SS I IND +		ARR	ARR	1.00-3.00	ADVISORY	
556	Ind Stds Comm & SS I IND +		ARR	ARR	1.00-3.00	ADVISORY	
560	CO Mgt Pol Eval Prac				3.00	ENFORCED	
14807	P R LEC 001 M		9-12PM	1804 SSWB	Gonzalez Benson		
Incoming Students - By enrolling in this section you are also committed to enroll in section 001 of SW 512. Continuing students that need to enroll in SW 560 and not in SW 512 need to choose a section other than 001-004.							
14808	P R LEC 002 M		9-12PM	3752 SSWB	Blackburn		
Incoming Students - By enrolling in this section you are also committed to enroll in section 002 of SW 512. Continuing students that need to enroll in SW 560 and not in SW 512 need to choose a section other than 001-004.							
14809	P R LEC 003 T		6-9PM	2609 SSWB	Kloos		
Incoming Students - By enrolling in this section you are also committed to enroll in section 003 of SW 512. Continuing students that need to enroll in SW 560 and not in SW 512 need to choose a section other than 001-004.							
20331	P R LEC 004 M		9-12PM	ARR	Kim		
Incoming Students - By enrolling in this section you are also committed to enroll in section 004 of SW 512. Continuing students that need to enroll in SW 560 and not in SW 512 need to choose a section other than 001-004.							
14810	P R LEC 005 T		2-5PM	B770 SSWB	Gonzalez Benson		
14811	P R LEC 006 T		2-5PM	ARR	Brydon		
19450	P R LEC 007 M		6-9PM	3816 SSWB	Wachendorfer		
26783	P R LEC 008 T		2-5PM	3816 SSWB	Subbian		
26814	P R LEC 009 M		6-9PM	B780 SSWB	Espitia		
26834	P R LEC 010 T		2-5PM	1636 SSWB	Blackburn		
29543	P R LEC 011 M		6-9PM	1804 SSWB	Hiltz		
This section will be taught as hybrid course which means that sometimes you will have a combination of web-based class sessions and face to face class sessions. This section will meet in person, in class on the following dates: 9/10, 10/8, 11/12, 11/26, 12/10.							
29545	P R LEC 012 M		6-9PM	2609 SSWB	Gant		
This section will be taught as hybrid course which means that sometimes you will have a combination of web-based class sessions and face to face class sessions. This section will meet in person, in class on the following dates: 9/10, 9/24, 10/29, 11/12, 12/10.							
Incoming Students - By enrolling in this section you are also committed to enroll in section 013 of SW 512. Continuing students that need to enroll in SW 560 and not in SW 512 need to choose a section other than 001-004 or 013.							
31982	P R LEC 013 T		6-9PM	1804 SSWB	Subbian		
566	Ind Stds Mgt Hum S I IND +		ARR	ARR	1.00-3.00	ADVISORY	
567	Ind Stds Mgt Hum S I IND +		ARR	ARR	1.00-3.00	ADVISORY	
572	Disability Studies				1.00-3.00	ADVISORY	
21792	PI W SEM 001 M		4-7PM	G463 MH	Yergeau		
Studying Disability Arts&Cult							
573	Service - Hlth Prof				2.00		
31645	PD REC 001 W		3-5PM	1552 NUB	Farris		
The course description can be found at: <a href="https://pharmacy.umich.edu/service">https://pharmacy.umich.edu/service</a> . Note that permission is required to register for this course. Kineslgy 581, MoveSci 481, Pharmacy 503, PubHlth 503, and Social Work 573 are cross listed courses. If you would like to register for Kineslgy 581, MoveSci 481, SW 573 or PubHlth 503 please send a request, including your student ID#, to ServiceForHealth@umich.edu.							
576	Ind Stds Pol&Eval I IND +		ARR	ARR	1.00-3.00	ADVISORY	
577	Ind Stds Pol&Eval I IND +		ARR	ARR	1.00-3.00	ADVISORY	
581	Ind Stds Mntl Hlth I IND +		ARR	ARR	1.00-3.00	ADVISORY	
582	Ind Stds Mntl Hlth I IND +		ARR	ARR	1.00-3.00	ADVISORY	
583	Ind Std Research I IND +		ARR	ARR	1.00-3.00	ADVISORY	
584	Ind Stds Research I IND +		ARR	ARR	1.00-3.00	ADVISORY	
586	Ind Studies Eval I IND +		ARR	ARR	1.00-3.00	ADVISORY	
587	Ind Studies Eval I IND +		ARR	ARR	1.00-3.00	ADVISORY	
598	Ind Stds Soc Work I IND +		ARR	ARR	1.00-3.00	ADVISORY	
599	Ind Stds Soc Work I IND +		ARR	ARR	1.00-3.00	ADVISORY	
606	MHlth/Mtl DisorAdult				3.00	ENFORCED	
31111	P R LEC 001 TH		9-12PM	3816 SSWB	Perron		
611	Soc Chng Theories				3.00	ENFORCED	
29039	P R LEC 001 TH		6-9PM	3752 SSWB	Nicklett		
612	Mentl Hlt&Disor Chl				3.00	ENFORCED	
13560	P R REC 001 W		5-8PM	B770 SSWB	Sherman		
13561	P R REC 002 F		2-5PM	2752 SSWB	Fischer		
21602	P R REC 003 F		2-5PM	B684 SSWB	Sherman		

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617	Death, Loss & Grief 13562 P R REC 001 T		3-6PM	B780 SSWB	3.00 Mattison	ENFORCED	
This particular section of SW617 will have an Interprofessional Education (IPE) focus with approximately one half of the enrolled students coming from the School of Pharmacy. This section will provide Social Work students with the opportunity to explore the course context by learning with, from and about students from another discipline. Please consider this when choosing this section of SW617.							
	13563 P R LEC 002 TH		6-9PM	2609 SSWB	Mattison		
	21422 P R REC 003 TH		2-5PM	2609 SSWB	Mattison		
<b>618</b>	<b>Sub Abu Rac Eth Adol</b>				<b>3.00</b>		
	22876 PD LEC 001 F		2-5PM	B780 SSWB	Richardson		
Priority is given to Detroit Clinical Scholars. Others will need to submit a Course Enrollment Petition. Scholars will receive an electronic permission to enroll in this course prior to registration.							
<b>619</b>	<b>Beh Psy Hlt MHIt Dis</b>				<b>3.00</b>		
	24033 P R LEC 001 TH		9-12PM	2609 SSWB	Mattison		
First term Integrated Health Scholars will receive permission to enroll in the summer prior to incoming registration. Others may be permitted as space allows.							
<b>620</b>	<b>Contemp Cult U.S.</b>				<b>3.00</b>	<b>ENFORCED</b>	
	22811 P R LEC 001 TH		2-5PM	3752 SSWB	Taylor		
<b>622</b>	<b>Orien Sem Com Schol</b>				<b>1.00</b>		
	22879 PDR SEM 001 F		2-5PM	3752 SSWB	Gutierrez		
This is the appropriate course for incoming Community Scholars (both CBI & NCS).							
<b>623</b>	<b>Pract with Families</b>				<b>3.00</b>	<b>ADVISORY, ENFORCED</b>	
	13566 P R LEC 001 W		9-12PM	B798 SSWB	Kaplan		
	13567 P R LEC 002 TH		6-9PM	3816 SSWB	Boulehia		
	15970 P R LEC 003 F		9-12PM	3816 SSWB	Crane		
	20089 P R LEC 004 F		2-5PM	3816 SSWB	Chute		
<b>624</b>	<b>Inperprac-Groups</b>				<b>3.00</b>	<b>ADVISORY, ENFORCED</b>	
	13568 P R LEC 001 TH		9-12PM	B780 SSWB			
	13569 P R LEC 002 TH		2-5PM	1636 SSWB	Alvarez		
<b>625</b>	<b>Child &amp; Youth</b>				<b>3.00</b>	<b>ADVISORY, ENFORCED</b>	
	13570 P R LEC 001 W		9-12PM	3752 SSWB	Sanders		
	18193 P R LEC 002 F		9-12PM	2752 SSWB	Sanders		
<b>628</b>	<b>IP - Adult Indiv</b>				<b>3.00</b>	<b>ADVISORY, ENFORCED</b>	
	13571 P R LEC 001 M		6-9PM	3752 SSWB	Lokers		
	19451 P R LEC 002 W		5-8PM	B760 SSWB	Heckendorn		
	29448 P R LEC 003 TH		9-12PM	1636 SSWB	Martinez-Gilliard		
<b>629</b>	<b>Schl SWorker Interv</b>				<b>3.00</b>	<b>ADVISORY</b>	
	23512 P R LEC 001 T		6-9PM	3752 SSWB	Fitzgerald		
	23513 P R LEC 002 F		9-12PM	3752 SSWB	Sherman		
<b>642</b>	<b>Sch SWorker Pol Serv</b>				<b>3.00</b>	<b>ADVISORY, ENFORCED</b>	
	13593 P R LEC 001 W		9-12PM	2609 SSWB	Sherman		
<b>650</b>	<b>Community Developmt</b>				<b>3.00</b>	<b>ADVISORY, ENFORCED</b>	
	25073 P R LEC 001 W		9-12PM	B770 SSWB	Checkoway		
<b>651</b>	<b>Plan Org&amp;Com Chg</b>				<b>3.00</b>	<b>ADVISORY, ENFORCED</b>	
	32164 P R LEC 001 TH		2-5PM	B760 SSWB	Kattari		
<b>652</b>	<b>Org Soc&amp;Pol Action</b>				<b>3.00</b>	<b>ADVISORY, ENFORCED</b>	
	17164 P R LEC 001 TH		9-12PM	B770 SSWB	Okasinski		
<b>654</b>	<b>Conc&amp;Tech Comm</b>				<b>3.00</b>	<b>ADVISORY, ENFORCED</b>	
	19452 P R LEC 001 F		9-12PM	B760 SSWB	Gant		
<b>655</b>	<b>Neighborhood Plan</b>				<b>3.00</b>		
	22749 P W LEC 001 MW		9-1030AM	2222 A&AB	Etienne		
<b>659</b>	<b>Prac in Afr Amer Com</b>				<b>1.00</b>		
	26096 P SEM 001 W		5-8PM	ARR	Robinson		
This course does not meet every week and will have the following meeting schedule: Sept 19, 26, Oct 24, Nov 7, Dec 5, 2018. This class will meet in room 1636 SSWB.							
<b>660</b>	<b>Mng Progr&amp;Projects</b>				<b>3.00</b>	<b>ADVISORY, ENFORCED</b>	
	19453 P R LEC 001 TH		9-12PM	3752 SSWB	Doyle		
<b>661</b>	<b>Budget&amp;Fiscal Mgt</b>				<b>3.00</b>	<b>ADVISORY, ENFORCED</b>	
	25074 P R REC 001 F		2-5PM	B760 SSWB	Dockham		
<b>663</b>	<b>Fundr&amp;Grant Writing</b>				<b>3.00</b>	<b>ADVISORY, ENFORCED</b>	
	13575 P R LEC 001 TH		2-5PM	B770 SSWB	Doyle		
	16328 P R LEC 002 F		9-12PM	2609 SSWB	Doyle		
<b>671</b>	<b>Soc Pol Dev&amp;Enactmt</b>				<b>3.00</b>	<b>ADVISORY, ENFORCED</b>	
	21856 P R LEC 001 TH		9-12PM	B684 SSWB	Hodge		
<b>673</b>	<b>Stat Pol Analy&amp;Eval</b>				<b>3.00</b>	<b>ADVISORY, ENFORCED</b>	
	13582 P R LEC 001 W		9-12PM	B684 SSWB	Kossoudji		
	26279 P R LEC 002 TH		2-5PM	B684 SSWB	Xiang		
	16449 P R LEC 003 F		9-12PM	1804 SSWB	Grogan-Kaylor		
<b>674</b>	<b>Com-Based Pol Advoc</b>				<b>3.00</b>	<b>ADVISORY, ENFORCED</b>	
	21218 P R LEC 001 W		5-8PM	2609 SSWB	Friedline		
<b>683</b>	<b>Eval In Social Work</b>				<b>3.00</b>	<b>ADVISORY, ENFORCED</b>	
	13578 P R LEC 001 M		6-9PM	B770 SSWB	Nicklett		
	13579 P R LEC 002 W		5-8PM	1804 SSWB	Ellis		
	17319 P R LEC 003 TH		9-12PM	2752 SSWB	Savas		
	18724 P R LEC 004 TH		2-5PM	B780 SSWB	Savas		
	25038 P R LEC 005 TH		6-9PM	B798 SSWB	Glenn		
This section of SW 683 will be taught as hybrid course which means that sometimes you will have a combination of web-based class sessions and face to face class sessions. Please consider this when choosing a section in which to enroll.							

CAT# Class #	Course Title CODE CMP SEC	DAYS	TIME	LOCATION	CR INSTRUCTOR	PREREQ	LAB FEE
21372	P R LEC 006	F	9-12PM	B770 SSWB	Kim		
28562	P R LEC 007	F	2-5PM	B798 SSWB			
This section of SW 683 will be taught as hybrid course which means that sometimes you will have a combination of web-based class sessions and face to face class sessions. Please consider this when choosing a section in which to enroll.							
<b>685</b>	<b>Meth Prog Eval</b>				<b>3.00</b>	<b>ADVISORY, ENFORCED</b>	
31107	P R LEC 001	F	2-5PM	1804 SSWB	Herrenkohl		
<b>691</b>	<b>Adv Field Instructn</b>				<b>1.00-12.00</b>	<b>ADVISORY</b>	
	I IND +		ARR	ARR			
Enrollment is not permitted in this section. Select another section.							
<b>692</b>	<b>Sem Jewsh Com Ldrshp</b>				<b>2.00</b>		
20924	PD SEM 001	W	5-8PM	1794 SSWB	Goldman		
This course is for JCLP students only who will receive an electronic permission prior to registration to allow for enrollment in the course.							
<b>693</b>	<b>Geriatric Integ Sem</b>				<b>3.00</b>	<b>ENFORCED</b>	
14570	P R LEC 001	TH	9-12PM	1804 SSWB	Dubin		
<b>694</b>	<b>SW with Older Adults</b>				<b>3.00</b>	<b>ADVISORY, ENFORCED</b>	
16185	P R LEC 001	TH	2-5PM	1804 SSWB	Dubin		
<b>696</b>	<b>Practice Child&amp;Yth</b>				<b>3.00</b>	<b>ADVISORY, ENFORCED</b>	
16186	P R LEC 001	TH	9-12PM	B760 SSWB	Stern		
<b>698</b>	<b>Pract Mental Health</b>				<b>3.00</b>	<b>ADVISORY, ENFORCED</b>	
16198	P R LEC 001	T	6-9PM	B760 SSWB	Glenn		
16380	P R LEC 002	TH	2-5PM	B798 SSWB	Glenn		
22812	P R LEC 003	TH	2-5PM	2752 SSWB	Stern		
<b>699</b>	<b>SW Prac Health Promo</b>				<b>3.00</b>	<b>ADVISORY, ENFORCED</b>	
18710	P R LEC 001	TH	2-5PM	3816 SSWB	Zebrack		
<b>700</b>	<b>Trtmt Strat Sex Dysf</b>				<b>3.00</b>	<b>ADVISORY, ENFORCED</b>	
20482	P R LEC 001	TH	6-9PM	B780 SSWB	Martinez-Gilliard		
<b>701</b>	<b>Pract Intl S W</b>				<b>3.00</b>	<b>ADVISORY, ENFORCED</b>	
31108	P R LEC 001	F	2-5PM	B770 SSWB	Brewster		
<b>705</b>	<b>Ethical Dil Hlth SW</b>				<b>3.00</b>		
28772	P R LEC 001	W	3-6PM	2752 SSWB	Firn		
This course will have an Interprofessional Education (IPE) focus. Graduate students from pharmacy, dentistry, medicine, nursing, public health, kinesiology, and social work are eligible to enroll in this course.							
<b>708</b>	<b>Iss:Interpers Viol</b>				<b>3.00</b>	<b>ENFORCED</b>	
23623	P R LEC 001	T	6-9PM	B684 SSWB	Herrenkohl		
<b>710</b>	<b>Behavior&amp;Environmt</b>				<b>3.00</b>		
24903	A LEC 001	MW	1-230PM	1040 DANA	De Young		
24951	P DIS 002	TH	1-2PM	1046 DANA	Lasoff-Santos		
24953	P DIS 003	F	12-1PM	1006 DANA	Lasoff-Santos		
<b>713</b>	<b>Adv Topics in Soc Wk</b>				<b>3.00</b>		
28771	P LEC 002	T	2-5PM	B798 SSWB	Taylor		
Relig,Spiritual,Mntl Hlth & SW							
<b>715</b>	<b>Adven/Exper SW Prac</b>				<b>3.00</b>		
26367	P LEC 001	M	6-9PM	B760 SSWB	Alvarez		
<b>718</b>	<b>MicroMasters Lab</b>				<b>3.00</b>	<b>ADVISORY</b>	
35153	PD LAB 001		ARR	ARR			
<b>722</b>	<b>Integ Sem Com Schol</b>				<b>1.00</b>	<b>ADVISORY</b>	
28728	PD SEM 001	F	2-5PM	3752 SSWB	Gant		
This is the capstone course for the Community Scholars. Scholars will receive an electronic permission to enroll in this course prior to registration. All others must submit a Course Enrollment Petition. This class meets on October 12, 19, 26 and November 2 & 9.							
<b>723</b>	<b>Spirituality SW Prac</b>				<b>3.00</b>		
31109	P LEC 001	F	2-5PM	2609 SSWB	Mattison		
<b>726</b>	<b>Integr Hlth Capstone</b>				<b>1.00</b>	<b>ADVISORY</b>	
32293	PD SEM 001	F	12-2PM	1794 SSWB	Mattison		
This is the capstone course for Integrated Health Scholars. Scholars will receive an electronic permission to enroll. This class meets the following dates: 9/14, 9/28, 10/12, 10/26, 11/16, 11/30, 12/7.							
<b>730</b>	<b>Child Maltreatment</b>				<b>3.00</b>		
13572	PD LEC 001	M	9-12PM	1636 SSWB	Ortega		
Continuing Child Welfare students should already have taken this class. If needed submit a Course Enrollment Petition via the SSW web site.							
<b>732</b>	<b>Clin Schl Int Sem II</b>				<b>1.00</b>	<b>ADVISORY</b>	
22877	PD SEM 001	TH	9-12PM	ARR	Price		
This course is for Detroit Clinical Scholars only. Scholars will receive an electronic permission to enroll in this course prior to registration. This course will meet on: 9/27, 10/25, 11/8, 11/29, 12/6.							
<b>739</b>	<b>Integ Sem Chi Maltr</b>				<b>3.00</b>	<b>ADVISORY, ENFORCED</b>	
13594	PDR SEM 001	M	2-5PM	1636 SSWB			
Priority given to Child Welfare Scholars. Scholars will receive an electronic permission to enroll in this course prior to registration. All others must submit a Course Enrollment Petition.							
<b>741</b>	<b>Interdisc Prob Solv</b>				<b>3.00</b>	<b>ADVISORY</b>	
32200	PI LAB 001	W	315-415PM	1060 LSSH	Hakimi, Lampe		
<b>741</b>	<b>Interdisc Prob Solv</b>				<b>3.00</b>	<b>ADVISORY</b>	
	P LAB 001	W	430-630PM	1060 LSSH			
This class is an interdisciplinary problem solving class offered at the Law School through the Problem Solving Initiative (PSI). The class will use the experience of the so-called Islamic State in Iraq and Syria (ISIS) to develop a plan for countering the ways in which extremist groups use social media to instigate acts of violence. The class structure will be collaborative and multidisciplinary. Class time will focus on providing background							

information on, and discussion about, the problem. Students will spend additional time outside of class meeting in groups, thinking through the problem, and doing research in the service of the final class project, which they will present at the end of the semester to an expert review panel.

This is a prof pick class and is open to all University of Michigan graduate and professional students. Please note: Non-Law students are responsible for checking with their own schools, colleges, or units to learn if a PSI class will count toward graduation or other departmental requirements.

Students may apply for the course by submitting the required application materials to the PSI registration site (<https://problemsolving.law.umich.edu/>) between February 23, 2018, and March 16, 2018.

<b>741</b>	<b>Interdisc Prob Solv</b>	<b>3.00</b>	<b>ADVISORY</b>
32207	PI LAB 002 W	315-415PM	1070 LSSH
			Friedman, Broglio
<b>741</b>	<b>Interdisc Prob Solv</b>	<b>3.00</b>	<b>ADVISORY</b>
	P LAB 002 W	430-630PM	1070 LSSH

This class is an interdisciplinary problem solving class offered at the Law School through the Problem Solving Initiative (PSI). This course will challenge students to develop creative approaches to reducing the risk of brain injury in youth and high school football. Students will work in multi-disciplinary teams, under the guidance of the instructors, to conceive and propose novel solutions that draw on insights from law, engineering, medicine, business, ethics, and other relevant fields. Each student team will address a specific sub-topic relative to the course theme. Sub-topics may include: What changes in the rules governing practices, participation, and play should be instituted? What kinds of protective and monitoring equipment should be used, and under what protocols? How should such equipment be financed and distributed?

Class time will focus on providing background information and discussion with topical experts. Students are expected to spend additional time outside of class contacting experts and researching scientific and lay materials. At the end of the term, students will present a proposal to an expert review panel.

This is a prof pick class and is open to all University of Michigan graduate and professional students. Please note: Non-Law students are responsible for checking with their own schools, colleges, or units to learn if a PSI class will count toward graduation or other departmental requirements.

Students may apply for the course by submitting the required application materials to the PSI registration site (<https://problemsolving.law.umich.edu/>) between February 23, 2018, and March 16, 2018.

<b>741</b>	<b>Interdisc Prob Solv</b>	<b>3.00</b>	<b>ADVISORY</b>
32214	PI LAB 003 T	315-415PM	1060 LSSH
			Crane, Smith, Pradhan
<b>741</b>	<b>Interdisc Prob Solv</b>	<b>3.00</b>	<b>ADVISORY</b>
	P LAB 003 T	430-630PM	1060 LSSH

This class is an interdisciplinary problem solving class offered at the Law School through the Problem Solving Initiative (PSI). This problem solving course will challenge a multidisciplinary team of students to address a real-world problem in the rapidly-evolving connected and automated vehicle landscape. The Detroit Metro area and the University of Michigan are leading the world in research and deploying technological advances in vehicle connectivity and automation. The potential benefits of "driverless cars" are widely understood, but the path to getting from the current state of human driving to a world of interconnected and "self-driving" vehicles entails an overwhelming confluence of technological, societal, legal, regulatory, political, and business problems. This course will focus on one particular angle: the potential multiple problems created by the unavoidable future interactions between automated vehicles and other road users, such as non-automated, human-driven vehicles, pedestrians, and bicyclists. Classes will be run as discovery sessions with industry, governmental, and academic experts. Students working in multidisciplinary sub-teams will dive deeply into particular aspects of the problem with the course culminating in the creation of an integrated class deliverable in the form of a business or operational plan proposing concrete solutions to the problem.

This is a prof pick class and is open to all University of Michigan graduate and professional students. Please note: Non-Law students are responsible for checking with their own schools, colleges, or units to learn if a PSI class will count toward graduation or other departmental requirements.

Students may apply for the course by submitting the required application materials to the PSI registration site (<https://problemsolving.law.umich.edu/>) between February 23, 2018, and March 16, 2018.

<b>741</b>	<b>Interdisc Prob Solv</b>	<b>3.00</b>	<b>ADVISORY</b>
32221	PI LAB 004 W	315-415PM	1025 LSSH
			Clark, Ackerman
<b>741</b>	<b>Interdisc Prob Solv</b>	<b>3.00</b>	<b>ADVISORY</b>
	P LAB 004 W	430-630PM	1025 LSSH

This class is an interdisciplinary problem solving class offered at the Law School through the Problem Solving Initiative (PSI). We are facing what might be described as a failure or crisis of public trust in sources of truth about matters of fact. Public actors lie and accuse each other of lying. Media outlets present competing narratives. People do not know whom to trust or believe. Misinformation and conspiracy theories spread through social media. Our aim in this course will be to identify concrete potential interventions, solutions, or avenues for future exploration that might help people identify and trust sources of truth and/or that might mitigate the spread of misinformation. We will draw in insights from a range of inter-connected fields, including (but not limited to): psychology, communications, journalism, social media, information, computer science, law, and history. At the end of the term, students will present a proposal to an expert panel.

This is a prof pick class and is open to all University of Michigan graduate and professional students. Please note: Non-Law students are responsible for checking with their own schools, colleges, or units to learn if a PSI class will count toward graduation or other departmental requirements.

Students may apply for the course by submitting the required application materials to the PSI registration site (<https://problemsolving.law.umich.edu/>) between February 23, 2018, and March 16, 2018.

<b>741</b>	<b>Interdisc Prob Solv</b>	<b>3.00</b>	<b>ADVISORY</b>
32228	PI LAB 005 T	315-415PM	1070 LSSH
			Khanna, Chanchani
<b>741</b>	<b>Interdisc Prob Solv</b>	<b>3.00</b>	<b>ADVISORY</b>



P LAB 005 T 430-630PM 1070 LSSH

This class is an interdisciplinary problem solving class offered at the Law School through the Problem Solving Initiative (PSI). In India -- as in many parts of the world -- economic growth and development have been key focus areas for successive governments. However, development often generates costs that force us to address difficult tradeoffs stemming from certain policies and reforms, such as the possible advantages to enhancing economic well-being versus the potential threats to the environment and heritage preservation. For example, although India has obtained substantial economic growth in the last two decades, there has also been deterioration in several aspects of India's heritage, as only a small fraction of pre-colonial monuments in India receive federal protection and many of these (including many iconic Indian sites) face threats from demolition, desecration, decay, pollution, and other perils. In this problem solving course, we will focus on these kinds of issues in the Indian context and explore what the role of the law and other disciplines are, and could be, in mediating and balancing these concerns in concrete contexts.

We will first survey the salient features of India's Constitution and polity and gauge the state of its economy and its environment. This will involve examining laws and policies related to property, judicial process, contract, tourism, historic preservation, and intellectual property amongst others. Along with this, we will examine theories and practices of historic preservation and consider the protection of, and pressures on, monuments and sites, as well as other aspects of India's heritage (e.g., traditional knowledge). Thereafter, we will focus on an imperiled landscape in western India where 500 medieval temples stand around the periphery of a reservoir. We will conceptualize solutions that might promote its holistic renewal and serve as guidelines for the preservation of other sites of historical significance.

Class time will focus on providing background information and discussion with topical experts, such as archaeologists, attorneys, top bureaucrats, environmentalists, journalists, urban planners, and other stakeholders. Students are expected to spend additional time outside class contacting experts and performing research. At the end of the term, students will present a proposal to an expert review panel.

This is a prof pick class and is open to all University of Michigan graduate and professional students. Please note: Non-Law students are responsible for checking with their own schools, colleges, or units to learn if a PSI class will count toward graduation or other departmental requirements.

Students may apply for the course by submitting the required application materials to the PSI registration site (<https://problemsolving.law.umich.edu/>) between February 23, 2018, and March 16, 2018.

**748 Global SW Re-Entry** 1.00 ADVISORY  
22878 PD SEM 001 TH 12-2PM 1804 SSWB Lopez

This class does not meet every week.

Global Scholars and Certificate students, as well as Peace Corps Masters students will be permitted to enroll in this course by way of an electronic permission which will be issued prior to registration. If you do not fall into this category but have completed a global field placement or a global independent studies contact the Office of Global Activities to arrange for permission to gain entry to the class. Any questions as to whether this is an appropriate course for you should be directed to the Office of Global Activities.

**759 New Leadr African SW** 1.00 ADVISORY  
28088 PD SEM 001 W 5-8PM 1636 SSWB Shanks

This is the capstone course for New Leaders in African-Centered Social Work Scholars. This course does not meet every week.

**788 Immigr Soc Just & SW** 3.00  
31110 P LEC 001 T 6-9PM 1636 SSWB Kossoudji

**790 Adv Topics in IP** 1.00  
19978 P R SEM 001 SA 9-5PM 3816 SSWB Svensson

Fam Psychoed-Support Networks

19982 P R SEM 002 SA 2-5PM 3816 SSWB Wiland

Motivatnl Intervwng Soc Wrkrs

26281 P R SEM 003 SA 9-5PM B798 SSWB Alvarez

Adven/Experientl-Based Therapy

22192 P R SEM 004 SA 9-5PM B798 SSWB Ayoub

Cog Behav Therapy Chld/Adoles

28890 P R SEM 005 SA 9-5PM 2752 SSWB Carey

Psychopharm For Social Workers

29040 P R SEM 006 SASU 9-5PM 2752 SSWB Sanders

Counseling & Advocacy w/LGBTQ

29067 P R SEM 007 M 6-9PM 1096 EH DeSena

Curr Treatmt Trauma Survivors

29068 P R SEM 008 TH 5-8PM 2752 SSWB Nitzberg

Working w/Couples in Therapy

29447 P R SEM 009 SA 9-5PM 2752 SSWB Carey

Psychopharm For Social Workers

**796 Adv Top Micr/Macr SW** 1.00  
26282 P R SEM 001 F 5-8PM 2752 SSWB Cafferty

SW Militar Serv Memb Vet & Fam

**799 Adv Topics Macro SW** 1.00  
19979 P R SEM 001 SA 9-5PM 3752 SSWB Tropman

Budgeting/Financ Mgmt SW Mgrs

20900 P R SEM 002 SA 9-5PM 3752 SSWB Thompkins-Jones, Ormsby

Undstdg Divers Soc Just Dialog

24394 P R SEM 003 SASU 9-5PM 2752 SSWB Sanders

Immi Enfor Hum Rights&Soc Just

28889 P R SEM 004 SA 9-5PM 3816 SSWB Gant

Social Media for Social Change

29069 P R SEM 005 SA 9-5PM 3752 SSWB Copeland

CAT#	Course Title					CR	PREREQ	LAB FEE
Class #	CODE CMP SEC	DAYS	TIME	LOCATION	INSTRUCTOR			
Grassroots Com Org Env Just 29281	P R SEM 006	SA	9-5PM	B798 SSWB	Savas			
Philanthropy and Evaluation <b>800</b>	<b>Posem in SW&amp;Soc Sci</b>				<b>2.00</b>		<b>ADVISORY</b>	
17251	P R SEM 001 T		2-4PM	1794 SSWB	Elliott			
Students must be at the doctoral level to enroll in this class. Those with less than doctoral standing must seek permission of the course instructor. If the instructor approves the student must also submit a Course Enrollment Petition via the School of Social Work web site. Students with less than doctoral standing may be dropped if appropriate approval was not sought.								
<b>801</b>	<b>Research Internship</b>				<b>1.00-8.00</b>		<b>ADVISORY</b>	
	IND +		ARR	ARR				
<b>802</b>	<b>Research Internship</b>				<b>1.00-8.00</b>		<b>ADVISORY</b>	
	IND +		ARR	ARR				
<b>803</b>	<b>Research Internship</b>				<b>1.00-8.00</b>		<b>ADVISORY</b>	
	IND +		ARR	ARR				
<b>818</b>	<b>Prac, Intrven&amp;Policy</b>				<b>1.00-3.00</b>		<b>ADVISORY</b>	
32277	P SEM 001 TH		2-5PM	1794 SSWB	Kattari			
PIP with Marginalized Populatn								
Students with less than doctoral standing are expected to seek permission of the course instructor prior to enrolling. Students with less than doctoral standing may be dropped if appropriate approval was not sought.								
<b>825</b>	<b>Hist/Contem SW&amp;SWELF</b>				<b>3.00</b>		<b>ADVISORY</b>	
32240	P SEM 001 T		9-12PM	1794 SSWB	Staller			
Students must be at the doctoral level to enroll in this class. Those with less than doctoral standing must seek permission of the course instructor. If the instructor approves the student must also submit a Course Enrollment Petition via the School of Social Work web site. Students with less than doctoral standing may be dropped if appropriate approval was not sought.								
<b>842</b>	<b>Soc Equality&amp;Equity</b>				<b>3.00</b>		<b>ADVISORY</b>	
32241	P LEC 001 M		2-5PM	1794 SSWB	Mitchell			
Students with less than doctoral standing are expected to seek permission of the course instructor prior to enrolling. Students with less than doctoral standing may be dropped if appropriate approval was not sought.								
<b>900</b>	<b>Prep Candidacy Eval</b>				<b>1.00-8.00</b>		<b>ADVISORY</b>	
	IND +		ARR	ARR				
<b>971</b>	<b>Directed Reading</b>				<b>1.00-4.00</b>		<b>ADVISORY</b>	
	IND +		ARR	ARR				
<b>972</b>	<b>Directed Reading</b>				<b>1.00-4.00</b>		<b>ADVISORY</b>	
	IND +		ARR	ARR				
<b>973</b>	<b>Directed Reading</b>				<b>1.00-4.00</b>		<b>ADVISORY</b>	
	IND +		ARR	ARR				
<b>974</b>	<b>Directed Reading</b>				<b>1.00-4.00</b>		<b>ADVISORY</b>	
	IND +		ARR	ARR				
<b>975</b>	<b>Directed Research</b>				<b>1.00-4.00</b>		<b>ADVISORY</b>	
	IND +		ARR	ARR				
<b>976</b>	<b>Directed Research</b>				<b>1.00-4.00</b>		<b>ADVISORY</b>	
	IND +		ARR	ARR				
<b>977</b>	<b>Directed Research</b>				<b>1.00-4.00</b>		<b>ADVISORY</b>	
	IND +		ARR	ARR				
<b>978</b>	<b>Directed Research</b>				<b>1.00-4.00</b>		<b>ADVISORY</b>	
	IND +		ARR	ARR				
<b>990</b>	<b>Diss-Precand</b>				<b>1.00-8.00</b>		<b>ADVISORY</b>	
	IND +		ARR	ARR				
<b>995</b>	<b>Diss-Cand</b>				<b>8.00</b>		<b>ENFORCED</b>	
	IR IND +		ARR	ARR				

# Stamps School of Art & Design

## School Of Art And Design

### Art and Design Study Abroad (ADABRD)

<b>320</b>	<b>Burren</b>				<b>1.00-18.00</b>
33886	PD LAB 001	ARR	ARR		
<b>321</b>	<b>Danish Institute</b>				<b>1.00-18.00</b>
23990	PD LAB 601	ARR	ARR		
<b>339</b>	<b>Kyoto-Seika</b>				<b>12.00-18.00</b>
25281	PD LAB 601	ARR	ARR		
<b>352</b>	<b>Spain, Altea</b>				<b>1.00-16.00</b>
23799	PD LAB 601	ARR	ARR		

### Art and Design (ARTDES)

<b>100</b>	<b>Drawing: Observation</b>				<b>3.00</b>	<b>60.00</b>
20501	P R LAB 001 MW	830-1045AM	2058 A&AB	Frelinghuysen		
20502	P R LAB 002 MW	830-1045AM	2062 A&AB	Brienza		
20503	P R LAB 003 MW	830-1045AM	2063 A&AB	Burgard		
20504	P R LAB 004 MW	2-415PM	2058 A&AB	Luchs		
20505	P R LAB 005 MW	2-415PM	2063 A&AB	Brienza		
23767	P R LAB 006 MW	11-115PM	2058 A&AB	Luchs		
22867	P R LAB 007 MW	530-745PM	2062 A&AB	VanVoorhis		
23881	P R LAB 008 MW	530-745PM	2063 A&AB	Frelinghuysen		
23882	P R LAB 009 TTH	830-1045AM	2062 A&AB	Marchalonis		
23883	P R LAB 010 TTH	830-1045AM	2063 A&AB	Cogswell Jr		
23884	P R LAB 011 TTH	2-415PM	2062 A&AB	Burgard		
25182	P R LAB 012 TTH	2-415PM	2063 A&AB	Venturelli		
26645	P R LAB 013 MW	2-415PM	2062 A&AB	VanVoorhis		
<b>105</b>	<b>Drawing: Visualization</b>				<b>3.00</b>	<b>75.00</b>
25083	P RW LAB 001 TTH	830-1045AM	2058 A&AB	Rubin		
<b>115</b>	<b>Studio: 2D</b>				<b>3.00</b>	<b>250.00</b>
22832	P R LAB 001 MW	830-1045AM	2023 A&AB	Poskovic		
22836	P R LAB 002 MW	830-1045AM	2043 A&AB	Greene		
22837	P R LAB 003 MW	2-415PM	2040 A&AB	Hay		
22838	P R LAB 004 MW	2-415PM	2126 A&AB	Cardinal		
22839	P R LAB 005 TTH	830-1045AM	2023 A&AB	Hay		
22840	P R LAB 006 TTH	830-1045AM	2043 A&AB	Smith		
22841	P R LAB 007 TTH	2-415PM	2023 A&AB	Greene		
24908	P R LAB 008 TTH	2-415PM	2043 A&AB	Deva		
24909	P R LAB 009 MW	530-745PM	2216 A&AB	Clarke		
25132	P R LAB 010 MW	530-745PM	2040 A&AB	Hixson		
25869	P R LAB 011 MW	530-745PM	2030 A&AB	Deva		
32314	P R LAB 012 MW	11-115PM	2043 A&AB	Hixson		
<b>120</b>	<b>Studio: 3D</b>				<b>3.00</b>	<b>250.00</b>
16344	P R LAB 001 MW	830-1045AM	1269 A&AB	Thompson		
16345	P R LAB 002 MW	830-1045AM	2044 A&AB	Bales		
18720	P R LAB 003 MW	830-1045AM	2057 A&AB	Hiraga		
18721	P R LAB 004 MW	2-415PM	2044 A&AB	Bales		
18722	P R LAB 005 MW	2-415PM	1269 A&AB	Andersen		
18942	P R LAB 006 MW	530-745PM	2044 A&AB	Thompson		
21531	P R LAB 007 MW	530-745PM	2057 A&AB	Hoge		
24906	P R LAB 008 TTH	830-1045AM	1108 A&AB	Tharp		
24907	P R LAB 009 TTH	830-1045AM	1258 A&AB	Rodemer		
25133	P R LAB 010 TTH	2-415PM	1269 A&AB	Andersen		
26644	P R LAB 011 MW	11-115PM	1108 A&AB	Thompson		
32315	P R LAB 012 TTH	830-1045AM	1269 A&AB	Porter		
<b>125</b>	<b>Studio: 4D</b>				<b>3.00</b>	<b>150.00</b>
24910	P RW LAB 001 MW	11-115PM	2126 A&AB	Pachikara		
<b>129</b>	<b>First Year Writing</b>				<b>4.00</b>	
32414	P R REC 001 MW	530-7PM	2147 A&AB			
32415	P R REC 002 MW	830-10AM	2216 A&AB	Hirsch		
32690	P R REC 003 MW	11-1230PM	2044 A&AB	Funkenstein		
<b>130</b>	<b>Methods of Inquiry</b>				<b>3.00</b>	<b>100.00</b>
32316	P RW LAB 001 MW	2-415PM	2057 A&AB	Frelinghuysen		
<b>160</b>	<b>Lecture Series I</b>				<b>1.00</b>	
16349	P R LEC 001 TH	5-630PM	MICH THTR	Burgard		
Penny Stamps Visiting Artist Series						
<b>170</b>	<b>Drawing</b>				<b>3.00</b>	<b>50.00</b>
29153	P RW LAB 001 TTH	530-745PM	2058 A&AB	Brienza		
<b>172</b>	<b>Painting</b>				<b>3.00</b>	<b>60.00</b>
24048	P RW LAB 001 MW	2-415PM	2094 A&AB	Barry		
28813	P R LAB 002 TTH	530-745PM	2094 A&AB	Beattie		
<b>173</b>	<b>Digital Photo</b>				<b>3.00</b>	<b>75.00</b>
28814	P RW LAB 001 MW	830-1045AM	2126 A&AB	Steichmann		
28815	P RW LAB 002 TTH	530-745PM	2040 A&AB	Steichmann		
35070	P RW LAB 003 TTH	530-745PM	2062 A&AB	Clarke		
<b>174</b>	<b>Watercolor</b>				<b>3.00</b>	<b>100.00</b>

CAT# Class #	Course Title CODE CMP SEC	DAYS	TIME	LOCATION	CR INSTRUCTOR	PREREQ	LAB FEE
24049 <b>175</b>	P RW LAB 001 <b>Life Drawing</b>	MW	530-745PM	2058 A&AB	Barry		100.00
24981	P RW LAB 001	TTH	530-745PM	2063 A&AB	Venturelli		
24982 <b>176</b>	P RW LAB 001 <b>Graphic Design</b>	MW	530-745PM	ARR	McGowan		100.00
24983	P RW LAB 002	TTH	530-745PM	2043 A&AB	Hixson		
25961	P RW LAB 003	MW	11-115PM	2040 A&AB	Greene		
32385	P RW LAB 004	MW	530-745PM	2023 A&AB	Cardinal		
29140 <b>178</b>	P RW LAB 001 <b>Animation</b>	TTH	530-745PM	2114 A&AB	White		100.00
32386	P RW LAB 002	MW	2-415PM	1108 A&AB	White		
24984 <b>181</b>	P RW LAB 001 <b>Clay</b>	TTH	530-745PM	1269 A&AB	Teague		150.00
24050 <b>190</b>	P RW REC 001 <b>Photoshop</b>	M	530-745PM	1245 NQ	Burns		1.00
32387	P RW REC 002	M	530-745PM	1245 NQ	Burns		
32388	P RW REC 003	W	530-745PM	1245 NQ	Manos		
32389	P RW REC 004	W	530-745PM	1245 NQ	Manos		
24052 <b>191</b>	P RW REC 001 <b>In Design</b>	T	530-745PM	1155 NQ	White		1.00
24053	P RW REC 002	T	530-745PM	1155 NQ	White		
24054 <b>192</b>	P RW REC 001 <b>Illustrator</b>	M	6-815PM	2126 A&AB	Manos		1.00
24055	P RW REC 002	M	6-815PM	2126 A&AB	Manos		
24056 <b>193</b>	P RW REC 001 <b>Web Design</b>	T	530-745PM	2155 NQ	Yang		1.00
24057	P RW REC 002	T	530-745PM	2155 NQ	Yang		
26329 <b>197</b>	P RW LAB 001 <b>Sewing</b>	T	11-115PM	1076 A&AB	Cuppetelli		200.00
26330	P RW LAB 002	T	11-115PM	1076 A&AB	Cuppetelli		
35072	P R LAB 003	T	2-415PM	1076 A&AB	Cuppetelli		
35073	P R LAB 004	T	2-415PM	1076 A&AB	Cuppetelli		
28931 <b>200</b>	P RW LAB 001 <b>Introductory Studios</b>	TTH	2-415PM	2057 A&AB	Mondro		150.00
28932	P RW LAB 002	TTH	2-415PM	2058 A&AB	Porter		
32352	P RW LAB 003	MW	11-115PM	2062 A&AB			
24935 <b>202</b>	P RW LAB 001 <b>Intro to Ceramics</b>	MW	11-115PM	1269 A&AB	Tremel	ADVISORY, ENFORCED	200.00
22833 <b>205</b>	P RW LAB 001 <b>Intro to Painting</b>	MW	830-1045AM	2094 A&AB	Platt	ENFORCED	100.00
33939	P RW LAB 002	TTH	830-1045AM	2094 A&AB	Deva		
22886 <b>210</b>	P RW LAB 001 <b>Typography</b>	MW	830-1045AM	2040 A&AB	Hay	ADVISORY, ENFORCED	240.00
23899	P RW LAB 002	TTH	830-1045AM	2044 A&AB			
33934	P RW LAB 003	F	830-1045AM	2040 A&AB	Cardinal		
35071	P R LAB 004	TTH	1130-145PM	2040 A&AB			
32317 <b>211</b>	P RW LAB 001 <b>Sign and Symbol</b>	TTH	830-1045AM	2057 A&AB	Murdoch-Kitt	ENFORCED	150.00
32322 <b>215</b>	P RW LAB 001 <b>Fab: Wood &amp; Metal</b>	MW	11-115PM	1258 A&AB	Sosa-Tzec	ENFORCED	250.00
24915 <b>217</b>	P RW LAB 001 <b>Fab: Bits and Atoms</b>	MW	830-1045AM	1108 A&AB	Rubin	ADVISORY, ENFORCED	250.00
22834 <b>225</b>	P RW LAB 001 <b>Entanglement</b>	MW	830-1045AM	1076 A&AB	Brueckner	ENFORCED	200.00
33933	P RW LAB 002	TTH	830-1045AM	1076 A&AB	Cuppetelli		
22835 <b>235</b>	P RW LAB 001 <b>Intro Printmaking</b>	TTH	2-415PM	2143 A&AB	Marchalonis	ENFORCED	275.00
33930	P RW LAB 002	MW	830-1045AM	2143 A&AB	Marchalonis		
24937 <b>239</b>	P RW LAB 001 <b>Creative Programming</b>	MW	11-115PM	2147 A&AB	Mendoza	ENFORCED	200.00
24936 <b>241</b>	P RW LAB 001 <b>Product Design</b>	TTH	2-415PM	1108 A&AB		ENFORCED	150.00
25084 <b>243</b>	P RW LAB 001 <b>Intro to Animation</b>	MW	530-745PM	2114 A&AB	Kumao	ADVISORY, ENFORCED	55.00
33931	P RW LAB 002	MW	11-115PM	2114 A&AB	White		
23770 <b>245</b>	P RW LAB 001 <b>Build Web Interfaces</b>	MW	11-115PM	2030 A&AB	Yang	ADVISORY, ENFORCED	
24934 <b>252</b>	P RW LAB 001 <b>Intr to Metals/Jewel</b>	MW	830-1045AM	1069 A&AB	Hoge	ADVISORY, ENFORCED	250.00
24934 <b>255</b>	P RW LAB 001 <b>Intro to Photo</b>	MW	830-1045AM	1069 A&AB	Hoge	ENFORCED	150.00

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26291	P RW LAB 001	TTH	2-415PM	2126 A&AB	Jacobsen		
<b>260</b>	<b>Intro to Sculpture</b>				<b>3.00</b>	<b>ENFORCED</b>	<b>200.00</b>
22859	P RW LAB 001	MW	2-415PM	1258 A&AB	Marinaro		
<b>265</b>	<b>Intro to Video</b>				<b>3.00</b>	<b>ENFORCED</b>	<b>175.00</b>
23769	P RW LAB 001	TTH	2-415PM	2114 A&AB	Pachikara		
	Digital Cinematography&Editing						
<b>269</b>	<b>Figure Drawing</b>				<b>3.00</b>		<b>200.00</b>
32325	P RW LAB 001	MW	11-115PM	2063 A&AB	Venturelli		
<b>270</b>	<b>Visualize&amp;Depicting</b>				<b>3.00</b>	<b>ENFORCED</b>	<b>100.00</b>
23768	P RW LAB 001	MW	2-415PM	2043 A&AB	Beals		
33932	P RW LAB 002	MW	530-745PM	2043 A&AB	Beals		
35069	P R LAB 003	TTH	830-1045AM	2216 A&AB	Beals		
<b>275</b>	<b>Color</b>				<b>3.00</b>	<b>ADVISORY, ENFORCED</b>	<b>275.00</b>
23777	P RW LAB 001	MW	11-115PM	2023 A&AB	Platt		
23885	P RW LAB 002	F	830-1045AM	2030 A&AB	VanVoorhis		
	P RW LAB 002	F	1130-145PM	2030 A&AB			
<b>300</b>	<b>Special Topics</b>				<b>2.00-3.00</b>		<b>250.00</b>
28799	PIRW LAB 001	TTH	830-1045AM	2147 A&AB	Rowden, Smotrich		
<b>300</b>	<b>Special Topics</b>				<b>2.00-3.00</b>		<b>250.00</b>
	P RW LAB 001	TTH	830-1045AM	2143 A&AB			
	Voting is Sexy						
<b>300</b>	<b>Special Topics</b>				<b>2.00-3.00</b>		<b>250.00</b>
32396	P RW LAB 002	F	830-1045AM	2043 A&AB	Barry		
<b>300</b>	<b>Special Topics</b>				<b>2.00-3.00</b>		<b>250.00</b>
	P RW LAB 002	F	11-115PM	2043 A&AB			
	Florilegium: Plants						
<b>300</b>	<b>Special Topics</b>				<b>2.00-3.00</b>		<b>250.00</b>
32397	P RW LAB 003		ARR	ARR	Barry		
	Florilegium (UMBS)						
32399	P RW LAB 005	TTH	2-415PM	2040 A&AB	Gloeckner		
	The Illustrated Book						
32400	P RW LAB 006	MW	830-1045AM	2114 A&AB	Clarke		
	Digital Character						
<b>304</b>	<b>Clay to Bronze</b>				<b>3.00</b>		<b>350.00</b>
32328	P RW LAB 001	MW	830-1045AM	1258 A&AB	Marinaro		
<b>310</b>	<b>Engagement Studio</b>				<b>3.00</b>		<b>125.00</b>
35074	P W LAB 001		ARR	ARR			
	Detroit Cultural Connections						
<b>311</b>	<b>Detroit Connections</b>				<b>3.00</b>		<b>150.00</b>
21404	P RW LAB 001	T	1-2PM	2044 A&AB	Manos		
<b>311</b>	<b>Detroit Connections</b>				<b>3.00</b>		<b>150.00</b>
	P RW LAB 001	TTH	2-415PM	2044 A&AB			
	In the Classroom						
<b>314</b>	<b>Change by Design</b>				<b>3.00</b>		<b>125.00</b>
32330	P RW LAB 001	T	145-445PM	1258 A&AB	Tobier		
<b>314</b>	<b>Change by Design</b>				<b>3.00</b>		<b>125.00</b>
	P RW LAB 001	TH	145-315PM	1258 A&AB			
<b>330</b>	<b>Doc Photography</b>				<b>3.00</b>	<b>ENFORCED</b>	<b>50.00</b>
26387	P RW LAB 001	TTH	830-1045AM	2126 A&AB	Turnley		
<b>332</b>	<b>Dressing Up and Down</b>				<b>3.00</b>		<b>150.00</b>
32401	P RW LAB 001	MW	11-115PM	1076 A&AB	Modrak		
<b>333</b>	<b>Info Design: Wayfind</b>				<b>3.00</b>	<b>ENFORCED</b>	<b>100.00</b>
24930	P RW LAB 001	TTH	2-415PM	2030 A&AB	Sosa-Tzec		
<b>335</b>	<b>Color Woodcut Print</b>				<b>3.00</b>		<b>275.00</b>
32332	P RW LAB 001	MW	2-415PM	2143 A&AB	Poskovic		
<b>336</b>	<b>Graphic Narrative</b>				<b>3.00</b>	<b>ENFORCED</b>	<b>125.00</b>
25960	P RW LAB 001	TTH	830-1045AM	2040 A&AB	Gloeckner		
<b>338</b>	<b>Moving Image</b>				<b>3.00</b>		<b>200.00</b>
32656	P RW LAB 001	TTH	830-1045AM	2114 A&AB	Chung		
<b>343</b>	<b>Make Things Interact</b>				<b>3.00</b>	<b>ADVISORY, ENFORCED</b>	<b>150.00</b>
32340	P RW LAB 001	MW	1130-145PM	2216 A&AB	Rodemer		
<b>345</b>	<b>Interaction Design</b>				<b>3.00</b>	<b>ENFORCED</b>	<b>75.00</b>
24938	P RW LAB 001	MW	530-745PM	1108 A&AB	Murdoch-Kitt		
<b>350</b>	<b>Independent Study</b>				<b>1.00-3.00</b>	<b>ADVISORY</b>	
	D IND +		ARR	ARR			
<b>351</b>	<b>Internship</b>				<b>1.00-3.00</b>	<b>ADVISORY</b>	<b>70.00</b>
	D IND +		ARR	ARR			
<b>358</b>	<b>Print Publications</b>				<b>3.00</b>	<b>ENFORCED</b>	<b>100.00</b>
23783	P RW LAB 001	MW	2-415PM	2030 A&AB	Nunoo-Quarcoo		
<b>377</b>	<b>GenRaceSxualityPhoto</b>				<b>3.00</b>	<b>ENFORCED</b>	<b>150.00</b>
32341	P RW LAB 001	TTH	7-915PM	2126 A&AB	Jacobsen		
<b>391</b>	<b>Professn'I Practice</b>				<b>3.00</b>	<b>ADVISORY</b>	<b>150.00</b>
26295	P RW LAB 001	MW	2-330PM	2216 A&AB	Rowden		
	Creating Life in A&D						
<b>398</b>	<b>Academic Seminar</b>				<b>3.00</b>		
26296	P RW SEM 001	T	530-830PM	2030 A&AB	Aristarkhova		
	Sexual Objects						
32345	P RW SEM 002	T	2-5PM	2147 A&AB	Aristarkhova		
	Identity Politics in Art&Desig						

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399	Writing in A&D				3.00	ENFORCED	
21415	P RW REC 001	MW	430-6PM	2126 A&AB	Metsker		
24939	P RW REC 002	MW	10-1130AM	2216 A&AB			
32909	P RW REC 003	TTH	1230-2PM	2147 A&AB	Metsker		
<b>400</b>	<b>Advanced Studios</b>				<b>3.00</b>		
26293	P RW LAB 001	TTH	1-1AM	ARR			
Design Studio: D.N.E.P							
26294	P RW LAB 002	MW	2-415PM	2114 A&AB	Hughes, Kumao		
Narrative Forms							
<b>414</b>	<b>Paintings Come From?</b>				<b>3.00</b>		<b>125.00</b>
32348	P RW LAB 001	TTH	2-415PM	2094 A&AB	Cogswell Jr		
<b>416</b>	<b>IPD</b>				<b>3.00</b>		
28805	PDRW LAB 001	M	3-5PM	2023 A&AB	Tharp		
<b>416</b>	<b>IPD</b>				<b>3.00</b>		
	P RW LAB 001	W	6-9PM	ARR			
<b>420</b>	<b>SciFi Prototype</b>				<b>3.00</b>	<b>ADVISORY, ENFORCED</b>	
32406	P RW LAB 001	MW	2-415PM	2147 A&AB	Brueckner		
<b>422</b>	<b>SciFi Prototype</b>				<b>3.00</b>	<b>ADVISORY</b>	<b>200.00</b>
32349	P R LAB 001	MW	830-1045AM	2030 A&AB	Nunoo-Quarcoo		
<b>495</b>	<b>Outreach Internship</b>				<b>1.00-3.00</b>		
	D IND +		ARR	ARR			
<b>498</b>	<b>Int Project I</b>				<b>3.00</b>		<b>250.00</b>
10073	P RW LAB 001	MW	11-115PM	ARR	Murdoch-Kitt		
17723	P RW LAB 002	TTH	2-415PM	ARR	Chung		
17724	P RW LAB 003	MW	11-115PM	ARR	Hughes		
18167	P RW LAB 004	TTH	2-415PM	ARR	Tharp		
33960	P RW LAB 005	MW	2-415PM	ARR	Kirshner		
<b>500</b>	<b>Independent Studio</b>				<b>1.00-6.00</b>		
	D IND +		ARR	ARR			
<b>501</b>	<b>Topic Seminar</b>				<b>1.00-4.00</b>		
32417	P R SEM 001	T	530-830PM	ARR	Aristarkhova		
Sexual Objects							
34004	P SEM 002	T	2-5PM	ARR	Aristarkhova		
Identity Politics in Art&Desig							
<b>505</b>	<b>MFA Graduate Studio</b>				<b>3.00</b>		
26871	PD LAB 001		ARR	ARR			
26998	PD LAB 002		ARR	ARR	Poskovic		
Color Woodcut Print							
<b>516</b>	<b>IPD</b>				<b>3.00</b>		
28937	P R LAB 001	M	3-5PM	ARR	Tharp		
<b>516</b>	<b>IPD</b>				<b>3.00</b>		
	P R LAB 001	W	6-9PM	ARR			
<b>600</b>	<b>MFA Research Methods</b>				<b>3.00</b>	<b>ADVISORY</b>	<b>100.00</b>
10074	PD W SEM 001	W	530-830PM	ARR	Khan		
<b>605</b>	<b>MFA Critique</b>				<b>2.00-4.00</b>		
25290	PD LAB 001	F	1-4PM	ARR	Khan		
<b>610</b>	<b>Directed Studio</b>				<b>3.00-9.00</b>		
16958	PDR LAB 001		ARR	ARR			
24219	PD LAB 002		ARR	ARR			
24220	PD LAB 003		ARR	ARR			
26297	P LAB 004		ARR	ARR			
26298	P LAB 005		ARR	ARR			
<b>650</b>	<b>MDes Resrch Methods</b>				<b>3.00</b>	<b>ADVISORY</b>	<b>150.00</b>
25288	PD SEM 001	W	530-830PM	ARR	Park		
<b>651</b>	<b>Design Seminar I</b>				<b>3.00</b>		<b>150.00</b>
25292	PD SEM 001	W	2-5PM	ARR			
Integration							
<b>660</b>	<b>Design Studio I</b>				<b>4.00</b>		
25291	PD LAB 001	F	10-2PM	ARR			
Inquiry							
<b>662</b>	<b>Design Advising</b>				<b>2.00</b>		
25293	PD LAB 001		ARR	ARR			
25294	PD LAB 002		ARR	ARR			
25295	PD LAB 003		ARR	ARR			
25296	PD LAB 004		ARR	ARR			
25297	PD LAB 005		ARR	ARR			
<b>665</b>	<b>MDes Fieldwork</b>				<b>6.00</b>		
26456	PD LAB 001		ARR	ARR	Smotrich		
<b>700</b>	<b>MFA Prof Practice</b>				<b>3.00</b>	<b>ADVISORY</b>	<b>100.00</b>
25289	PD SEM 001	W	2-5PM	ARR	Modrak		
<b>705</b>	<b>MFA Critique</b>				<b>2.00-4.00</b>		
25425	PD LAB 001	F	1-4PM	ARR	Khan		
<b>710</b>	<b>MFA Thesis Studio</b>				<b>6.00</b>	<b>ADVISORY</b>	
10075	PDR LAB 001	T	530-830PM	ARR	Hughes		
& ARR							
25298	PD LAB 002	T	530-830PM	ARR	Kumao		
& ARR							
25299	PD LAB 003	T	530-830PM	ARR	Tobier		
& ARR							

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28984 & ARR	PI LAB 004	T	530-830PM	ARR	Modrak		
28985 & ARR	PI LAB 005	T	530-830PM	ARR	Gloeckner		
<b>720</b>	<b>Int'l Project</b>				<b>3.00</b>		
25141	PD LAB 001		ARR	ARR	Khan		
<b>750</b>	<b>Graduate Studio</b>				<b>1.00-3.00</b>	<b>ADVISORY</b>	
	D IND +		ARR	ARR			
<b>751</b>	<b>Design Seminar III</b>				<b>3.00</b>		
26450 & ARR	PD SEM 001	TH	1-4PM	ARR	Marshall		
<b>760</b>	<b>Design Studio III</b>				<b>4.00</b>		
26299 Co-Creation	PD LAB 001	W	10-2PM	ARR	Smotrich		
<b>761</b>	<b>Design Advising</b>				<b>2.00</b>		
26451	PD LAB 001		ARR	ARR	Graf		
26452	PD LAB 002		ARR	ARR	Tharp		
26453	PD LAB 003		ARR	ARR	Brueckner		
26454	PD LAB 004		ARR	ARR	Marshall		
26455	PD LAB 005		ARR	ARR	Nunoo-Quarcoo		
<b>780</b>	<b>MDes Thesis Prep</b>				<b>3.00</b>		
26300 & ARR	PD LAB 001	T	530-830PM	ARR	Marshall		
<b>Interarts Performance (INTPERF)</b>							
<b>150</b>	<b>Live Art Survey</b>				<b>3.00</b>		<b>175.00</b>
32318	P R SEM 001	MW	830-1045AM	2147 A&AB	White		
<b>160</b>	<b>INTPERF Forum</b>				<b>1.00</b>		<b>175.00</b>
20028	P RW SEM 001	F	11-115PM	2023 A&AB	Kirshner		