PHYSICS Minor Plan Requirements

Campus: UMICH   RG = Requirement Group
Career: UMUS   RQ = Requirement
Program:   LN = Line
Plan: PHYBFAM / PHYBDA / PHYBMU / PHYBMA / PHYBSMUS / PHYBTA

RG 4136(BFA) / 4138(BDA) / 4140(BMU) / 4142(BMA) / 4144(BSMUS) / 4146(BTA)
PHYSICS MINOR PREREQUISITE
Effective FA01/1360 (09/05/2001)

RQ 3388 Prerequisite for Physics Minor
Effective FA01/1360 (09/05/2001)
LN 0010 - MATH 216 or equivalent

RG 4137(BFA) / 4139(BDA) / 4141(BMU) / 4143(BMA) / 4145(BSMUS) / 4147(BTA)
PHYSICS MINOR CORE
Effective FA01/1360 (09/05/2001)

RQ 3389 Required Courses for Physics Minor
Effective FA01/1360 (09/05/2001)
LN 0010 - Introductory Sequence Courses
LN 0020 - PHYSICS 340, 341 and 390
LN 0030 - Additional PHYSICS Courses may be counted toward the minor if test credit is awarded for the Introductory Physics Sequence

RQ 3391 Total Hours and GPA Requirement for Physics Minor
Effective FA01/1360 (09/05/2001)
LN 0010 - Minimum 10 hours taken in residence
LN 0020 - Minimum 18 hours in the minor
LN 0030 - Minimum 2.0 GPA in the minor (precondition not in 000021)

RQ 3383 A minimum GPA of 2.0 is required for a LSA Minor. GPA will need to be calculated manually. See your Minor Concentration Advisor (precondition in 000021)
Effective FA02/1410 (09/03/2002)
LN 0010 - Manual calculation of GPA required

RQ 3393 Courses that could share between the Physics Minor and Concentration Plans
Effective FA01/1360 (09/05/2001)
LN 0010 - Course listing (make no exceptions here)