## PHYSICS Minor Plan Requirements

**Campus:** UMICH  
**Career:** UARC  
**Program:**  
**Plan:** PHYBSAUP  

<table>
<thead>
<tr>
<th>RG 4134</th>
<th>PHYSICS MINOR PREREQUISITE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Effective FA01/1360 (09/05/2001)</td>
<td></td>
</tr>
</tbody>
</table>

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

<table>
<thead>
<tr>
<th>RG 4135</th>
<th>PHYSICS MINOR CORE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Effective FA01/1360 (09/05/2001)</td>
<td></td>
</tr>
</tbody>
</table>

**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)*