

SECONDARY EDUCATION PHYSICS Plan Requirements

Campus: UMICH
Career: UEDU
Program: 00172
Plan: 2630ABD2/2630BSD2
Subplan: PHYSICSMJ

RG = Requirement Group
RQ = Requirement
LN = Line

RG 3849(BA)/ 3936(BS) PHYSICS TEACHING MAJOR CO-REQUISITES Effective WN05/1520 (01/05/2005)

RQ 3819 Co-requisite Math Courses for Chemistry Teaching Major (HIDDEN) Effective WN05/1520 (01/05/2005)

LN 0010 - MATH 115 or equivalent
LN 0020 - MATH 116 or equivalent
LN 0030 - MATH 215 or equivalent
LN 0040 - MATH 216 or equivalent

RQ 3845 Co-requisites for Physics Teaching Major Effective WN05/1520 (01/05/2005)

LN 0010 - MATH 115, 116, 215 and 216

RG 3850(BA)/ 3937(BS) PHYSICS TEACHING MAJOR CORE Effective WN05/1520 (01/05/2005)

RQ 3820 Co-requisite Physics Courses for Chemistry Teaching Major (HIDDEN) Effective WN05/1520 (01/05/2005)

LN 0010 - PHYSICS 140/141 and 240/241
LN 0020 - PHYSICS 160/141 and 260/241
LN 0030 - PHYSICS 140/141 and 260/241
LN 0040 - PHYSICS 160/141 and 240/241

RQ 3846 Required Courses for Physics Teaching Major Effective WN05/1520 (01/05/2005)

LN 0010 - EDUC 422
LN 0020 - PHYSICS 140/141 and 240/241
LN 0030 - PHYSICS 340/341
LN 0040 - PHYSICS 288, 290 and 390
LN 0050 - Limit 1 course PHYSICS 333 or 334
LN 0060 - Nine hours from PHYSICS 333, 334, 401, 402, 405, 413, 417, 419, 441, 442, 451, 452, 455 or 457

RQ 3847 Total Hours and GPA Requirement for Physics Teaching Major Effective WN05/1520 (01/05/2005)

LN 0010 - Minimum 36 hours in the teaching major
LN 0020 - Minimum 2.0 GPA in the teaching major
