# Physics (2011-2012)

## Secondary Teacher Certification

This is a general curriculum guide and is not applicable to every student and is not a replacement for meeting with your advisor.

-Assumes MTH 110 prerequisite has been fulfilled-

		site has been fulfilled-	
Fall Semester – Year One	credits	Winter Semester – Year One	credits
MTH 122: College Algebra (Gen Ed)	3	MTH 201: Calculus I	5
MTH 123: Trigonometry	3	BIO 120: General Biology I (Gen Ed)	4
CHM 115: Principles of Chemistry I (Gen Ed)	5	PSY 101: Introductory Psychology (Gen Ed)	3
WRT 150: Strategies in Writing	4	Gen Ed.	3
Total	15	Total	16#
Fall Semester – Year Two	credits	Winter Semester – Year Two	credits
MTH 202: Calculus II	4	MTH 203: Calculus III	4
ED 315: Diverse Perspectives on Education (Gen Ed)*	3	PHY 231: Principles of Physics II	5
PHY 230: Principles of Physics I	5	MTH 227: Linear Algebra I	3
EGR 261: Structured Programming in C	3	Minor Elective	3
Total	15	Total	15
Fall Semester – Year Three	credits	Winter Semester – Year Three	credits
MTH 401: Math for Physical Sciences	3	PHY 302: Introduction to Modern Physics	4
HSC 201: The Scientific Revolution (Gen Ed) Or	3	MTH 304: Analysis of Differential Equations <u>Or</u>	3
HSC 202: The Technological Revolution (Gen Ed)	3	MTH 302 Linear Algebra & Diff. Equations	4
PSY 301: Child Development*	3	ED 337: Introduction to Learning and Assessment	3
Gen Ed. or Theme	3	Gen Ed. or Theme	3
Minor Elective	3	Minor Elective	3
Total	15	Total	16-17#
Fall Semester – Year Four	credits	Winter Semester – Year Four	credits
PHY 309: Experimental Methods in Physics	4	PHY 311: Advanced Laboratory II (SWS)	2
PHY 330: Intermediate Mechanics and Dynamics	4	PHY 340: Electromagnetic Fields	4
Gen Ed.	3	Ethics in Science Requirement <sup>1</sup>	3
Minor Elective	3	Gen Ed. or Theme	3
Million Electric		Minor Elective	3
Total	14	Total	15
Fall Semester – Year Five	credits	Winter Semester – Year Five	credits
PHY 485: Senior Physics Project I	1	PHY 486: Senior Physics Project II	2
PHY 360: Statistical Thermodynamics	4	PHY 105: Descriptive Astronomy <sup>2</sup>	3
Science Elective <sup>2</sup>	3	PHY 350: Intermediate Modern Physics	4
Gen Ed. or Theme	3	Minor Elective	3
Minor Elective	3	Minor Elective	3
Total	14	Total	15
	credits		credits
Fall Semester – Year Six		Winter Semester – Year Six	
ED 331: Methods and Strategies for Secondary Teaching	5	ED 431: Student Teaching, Secondary	10
ED 310: Organizing and Managing Classroom Environments	3	ED 485: The Context of Educational Issues	3
ED 321: Content Area Literacy	3		
ED 370: Technology in Education**	3		
ED 379: Universal Design for Learning: Secondary**	3 1 <b>7</b> <sup>#</sup>	Total	13
Total			

<sup>\*</sup>Due to the heavy prerequisite structure and class availability (most upper level courses are only offered fall or winter) it is difficult to finish this degree in 5 years if you are starting in with a math deficit\*

### \*The block tuition rate is for 12-15 credits. You will pay additional tuition for any credits over 15.

### Notes:

\* These courses are Education Major prerequisites. Student must have a minimum GPA of 2.7 in these classes, and both their major and minor. Classes must be completed prior to applying to the College of Education. A student selecting secondary education <u>must also have a teachable minor</u>. Consult with your advisor!

\*\* ED 370 and/or ED 379 may be taken during or after Assisting but must be taken before Student Teaching.

#### Special Notes:

- A. This is a **general** curriculum guide and will not work for everyone, especially those students who have AP or CLEP credit.
- B. Courses that have (Gen Ed) written after them are classes that are required in the major and also fulfill a section of the general education program.
- C. Complete a total of two courses with an SWS attribute. The two SWS courses may not be taken from the same department or school. One must be from outside the student's major unit.
- D. Thirty (30) total hours as lab assistant (setting up and tearing down equipment and/or serving as teaching assistant) are required of students seeking secondary certification. Contact the department for further details.

<sup>&</sup>lt;sup>1</sup> Students must take BIO 328: Biomedical Ethics **OR**, BIO 338: Environmental Ethics.

<sup>&</sup>lt;sup>2</sup> Students must complete 6 hours of science electives with a minimum grade of C (2.0) in each. Must be chosen from the following: PHY 105 (requirement for secondary education majors); any 300 or 400 level physics elective, excluding PHY 303, 306, and 307; CHM 351, 352, 356, or 358