Physics Major

Print PDF Curriculum Map (http://catalog.norwich.edu/residentialprogramscatalog/currmaps/phys/phys_1472148088029.pdf)

B. S. in Physics - Curriculum Map 2016-2017 Catalog

Print PDF Curriculum Map (http://catalog.norwich.edu/residentialprogramscatalog/currmaps/phys/phys_1472148088029.pdf)

Freshman	
Fall	r. Spring C
EN 101 Composition and Literature I	3 EN 102 Composition and Literature II
MA 121 Calculus I (General Education Math)	4 MA 122 Calculus II (General Education Math)
CH 103 General Chemistry I (General Education Lab Science)	4 CH 104 General Chemistry II (General Education Lab Science)
PS 107 Introductory Solar System Astronomy	4 PS 108 Stellar and Galactic Astronomy
Semester Total Credits	5 Semester Total Credits 1
Sophomore	
Fall	r. Spring C
EN 201 World Literature I (General Education Literature)	3 EN 202 World Literature II
MA 223 Calculus III	4 MA 224 Differential Equations
PS 211 University Physics I	4 PS 212 University Physics II
General Education Ethics	3 General Education History
	General Education Social Science
Semester Total Credits	4 Semester Total Credits 1
Junior	
Fall	r. Spring C
PS 334 Classical Mechanics or 356 Thermodynamics & Statistical ¹	³ PS 444 Quantum Physics or 428 Electrodynamics & Optics ¹
PS 341 Modern Physics or 426 Electricity and Magnetism ¹	3 PS 374 Junior Laboratory II
PS 373 Junior Laboratory I	2 Mathematics Elective ²
Mathematics Elective ²	3 General Education Arts & Humanities
Free Elective	3 Free Elective
	Free Elective
Semester Total Credits	4 Semester Total Credits
Senior	
Fall	r. Spring C
PS 356 Thermodynamics & Statistical or 334 Classical Mechanics ¹	³ PS 428 Electrodynamics & Optics or 444 Quantum Physics ¹
PS 426 Electricity and Magnetism or 341 Modern Physics ¹	3 PS 452 Seminar II (Capstone)
PS 451 Seminar I	1 PS 474 Senior Laboratory II
PS 473 Senior Laboratory I	3 Free Elective
Free Elective	3 Free Elective
Free Elective	3
Semester Total Credits	6 Semester Total Credits 1
Total Credits For This Major: 121	

This course is offered in alternate years. Both courses listed are required. For the years these courses are offered, see Course Descriptions.

² The approval of the Department of Physics is required.