PHYSICS

DEPARTMENT OFFICE

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Physics at NMU

The Physics Department provides courses and training designed for the preparation of physics majors and minors. It also offers courses that provide the background in physics required in other curricula such as engineering, allied health sciences, biology, chemistry, and education. Additionally, the department offers courses appropriate for students to meet the liberal studies foundations of natural sciences/mathematics requirement.

The department offers programs leading to a bachelor of science or bachelor of arts degree in physics and secondary education physics and minors in physics and physics education. The department also participates in offering a secondary education general science major. See the "Interdisciplinary and Individually Created Programs" section of this bulletin.

Students seeking careers in engineering, mathematics, chemistry and other physical sciences should take PH 220 and PH 221 which provide a one-year, calculus-based physics sequence with laboratory. Nonphysical science majors and other preprofessional students should plan on taking PH 201 and PH 202. This is a noncalculus-based sequence (including laboratory) suitable also for biology majors.

Student Organizations

- · Physics Club
- · Pre-Medical/Pre-Dental Club
- · Student Michigan Education Association

Department/Program Policies

Physics Breakage Fee

Students enrolled in a physics laboratory must pay the cost of replacement for any broken glassware, broken equipment or lost tools in excess of one dollar. Records are maintained in the Physics Department and students are notified of any amount due after the last laboratory meeting.

Prerequisite Work

Physics courses that indicate prerequisites may be taken only when the prerequisite work has been completed with a grade of "C" or higher.



Grade Point Average Requirements

A grade of "C" or better must be earned in all physics courses that apply to the non-teaching major or minor in physics.

Students majoring in secondary education physics or minoring in physics education must maintain a grade point average of 2.7 or greater with no grade below a "C" in the professional education sequence, the major and/or minor's and required cognates combined.

BACHELOR DEGREE PROGRAMS

Liberal Studies: Complete information on the liberal studies requirements and additional graduation requirements, including the health promotion requirement, is in the "Liberal Studies Program and Graduation Requirements" section of this bulletin (38-44).

Courses within each major that can be used to satisfy liberal studies requirements are listed with the roman numeral (in brackets) that coincides with the liberal studies division the course falls under.

Physics Major

This major prepares students for technical or research positions in government or private industry, teaching or graduate study. Physics courses explain and describe physical interactions by utilizing conservation laws and the concepts of force and energy.

Total Credits Required for Degree	124
Liberal Studies Health Promotion	30-40 2
Required Courses in Major	35
PH 220 Introductory Physics I [III]	5
PH 221 Introductory Physics II [III]	5
PH 322 Modern Physics	4
PH 375 Analytical Mechanics or	3
PH 380 Intermediate Electricity and Magnetism	
PH 480 Senior Physics Seminar	1

Physics Electives	17
PH 370, PH 375, PH 380, PH 393, and PH 410 are strongly recommended.	
Other Required Courses	10
CH 111 General Chemistry I [III]	5
CH 111 General Chemistry II [III]	5
Minor	21
Mathematics minor recommended as follows:	
MA 161 Calculus I (5 cr.) [III]	
MA 163 Calculus II (4 cr.) [III]	
MA 211 Introduction to Matrix Theory and Linear Algebra (3 cr.)	
MA 265 Calculus III (3 cr.)	
MA 361 Differential Equations (3 cr.)	
Math Elective (3 cr.)	

Secondary Education Physics Major

Completion of the physics courses, a teaching minor and the professional education sequence lead to certification as a secondary teacher of physics.

Total Credits Required for Degree	150-152
Liberal Studies Health Promotion	30-40 2
Required Courses in Major	32
PH 220 Introductory Physics I [III]	5
PH 221 Introductory Physics II [III]	5
PH 322 Modern Physics	4
Physics Electives	18
Teaching Minor, minimum	23-25
Mathematics education or chemistry education recommend	ded. If
mathematics is not selected, appropriate mathematics could	rses must be
taken as prerequisites for the required physics courses.	

Other Required Courses	26
Choose from the following:	8
AS 103 Observational and Solar System Astronomy (4 cr.) [III] or	
GC 255 Physical Geology (4 cr.) [III] or	
GC 385 Weather and Climate (4 cr.)	
BI 111 Introductory Biology: Principles [III]	4
BI 112 Introductory Biology: Diversity [III]	4
CH 111 General Chemistry I [III]	5
CH 111 General Chemistry II [III]	5
Professional Education	37
ED 201 Introduction to Education	2
ED 231 Teaching and Learning in the Secondary Classroom	4
ED 301 Dimensions of American Education	2
ED 319 Teaching of Reading for Secondary Teachers	3
MSED 340 Fundamental Concepts of Science	4
ED 349 Teaching for Diversity, Equity and Social Justice	
in the Secondary School Community	2
MSED 350 Methods and Materials in Teaching Science Education	4
ED 361 Special Education and the General Classroom Teacher	2
ED 483 Educational Media and Technology	2
ED 430 Teaching in the Secondary School	11
ED 450 Seminar in Teaching	1

MINOR PROGRAMS

Physics Minor

Total Credits Required for Minor	20
PH 220 Introductory Physics I	5
PH 221 Introductory Physics II	5
PH 322 Modern Physics	4
PH 375 Analytical Mechanics or	3
PH 380 Intermediate Electricity and Magnetism	
Physics Elective	3

Physics Education Minor

Total Credits Required for Minor	20-28
PH 220 Introductory Physics I	5
PH 221 Introductory Physics II	5
PH 322 Modern Physics	4
PH 375 Analytical Mechanics or	3
PH 380 Intermediate Electricity and Magnetism	
Physics Elective	3
MSED 340 Fundamental Concepts of Science*	4
MSED 350 Methods and Materials in Teaching*	4

*Not needed if major is biology education, chemistry education, earth science education or integrated science education.