Applied Physics, BS

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Academic Plans

Four-Year Graduation Plan

The following checkpoints list the minimum requirements students must complete by certain semesters in order to stay on the university's Four-Year Graduation Plan. Courses in the major are those required to complete the major; they may be offered by departments other than the major department.

Before the third semester begins: MATH:1860 Calculus II and PHYS:1702 Physics II.

Before the fifth semester begins: PHYS:2703 Physics III, PHYS:2704 Physics IV, MATH:2700 Introduction to Linear Algebra, MATH:2850 Calculus III, one more course in the major, and up to four courses in another science or engineering department.

Before the seventh semester begins: two to four more courses in the major, up to three other science or engineering courses, and at least 90 s.h. earned toward the degree.

Before the eighth semester begins: two or three more courses in the major or other science or engineering courses and all or part of an academic year research experience or a summer research experience or internship as approved by the applied physics coordinator.

During the eighth semester: enrollment in all remaining coursework in the major, all remaining CLAS Core courses, and a sufficient number of semester hours to graduate.

Sample Plan of Study

Sample plans represent one way to complete a program of study. Actual course selection and sequence will vary and should be discussed with an academic advisor. For additional sample plans, see MyUI.

Applied Physics, BS Medical Physics Concentration

Course Academic Care	Title er	Hours
Any Semester		
GE CLAS Core: Si	ustainability ^a	
	Hours	0
First Year		
Fall		
PHYS:1701	Physics I	4
CHEM:1110	Principles of Chemistry I b	4
MATH:1850	Calculus I ^c	4
RHET:1030 or ENGL:1200	Rhetoric or The Interpretation of Literature	3 - 4
CCI 1 COO	2.10.010.0	2
CSI:1600	Success at Iowa	2
	Hours	17-18
Spring		
PHYS:1702	Physics II	4
CHEM:1120	Principles of Chemistry II	4
MATH:1860	Calculus II	4

ENGL:1200	The Interpretation of Literature	3 - 4
or RHET:1030	or Rhetoric Hours	15-16
Second Year	nours	13-10
Fall		
PHYS:2703	Physics III	4
BIOL:1411	Foundations of Biology	4
MATH:2700	Introduction to Linear Algebra	4
GE CLAS Core: W	orld Languages First Level	4 - 5
Proficiency or ele	ective course d	
	Hours	16-17
Spring		
PHYS:2704	Physics IV	3 - 4
BIOL:1412	Diversity of Form and Function	4
MATH:2850	Calculus III	4
GE CLAS Core: W	orld Languages Second Level	4 - 5
Proficiency or ele	Hours	15-17
Third Year	nours	15-17
Fall		
PHYS:3741	Introduction to Quantum	3
11113.3741	Mechanics I	3
PHYS:3811	Electricity and Magnetism I	3
CHEM:2210	Organic Chemistry I	3
GE CLAS Core: D	iversity and Inclusion ^e	3
GE CLAS Core: W	orld Languages Third Level	4 - 5
Proficiency or ele		
	Hours	16-17
Spring		_
PHYS:3710	Intermediate Mechanics	3
PHYS:3710 PHYS:3850	Electronics	4
PHYS:3710 PHYS:3850 CHEM:2220	Electronics Organic Chemistry II	4 3
PHYS:3710 PHYS:3850 CHEM:2220 GE CLAS Core: V	Electronics Organic Chemistry II alues and Culture ^e	4 3
PHYS:3710 PHYS:3850 CHEM:2220 GE CLAS Core: V GE CLAS Core: W	Electronics Organic Chemistry II	4 3
PHYS:3710 PHYS:3850 CHEM:2220 GE CLAS Core: V	Electronics Organic Chemistry II alues and Culture ^e	4 3
PHYS:3710 PHYS:3850 CHEM:2220 GE CLAS Core: V GE CLAS Core: W	Electronics Organic Chemistry II alues and Culture ^e /orld Languages Fourth Level	4 3 3 4 - 5
PHYS:3710 PHYS:3850 CHEM:2220 GE CLAS Core: V GE CLAS Core: W Proficiency d Summer Internship: indus	Electronics Organic Chemistry II alues and Culture ^e /orld Languages Fourth Level	4 3 3 4 - 5
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PHYS:3710 PHYS:3850 CHEM:2220 GE CLAS Core: V GE CLAS Core: W Proficiency d Summer Internship: indus	Electronics Organic Chemistry II alues and Culture ^e orld Languages Fourth Level Hours	4 3 3 4-5 17-18
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PHYS:3710 PHYS:3850 CHEM:2220 GE CLAS Core: V. GE CLAS Core: W. Proficiency Summer Internship: induspracticum Fourth Year Fall PHYS:3756 CHEM:2410	Corganic Chemistry II Alues and Culture e Forld Languages Fourth Level Hours Trial internship or research Hours Intermediate Laboratory Organic Chemistry Laboratory	4 3 3 4-5 17-18 3 3
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PHYS:3710 PHYS:3850 CHEM:2220 GE CLAS Core: V GE CLAS Core: W Proficiency d Summer Internship: indus practicum Fourth Year Fall PHYS:3756 CHEM:2410 Major: biology co	Corganic Chemistry II Corganic Chemistry II Corld Languages Fourth Level Hours Trial internship or research Hours Intermediate Laboratory Organic Chemistry Laboratory Organic Chemistry Laboratory Fourse numbered 2000 or above for istorical Perspectives eterary, Visual, and Performing Arts	4 3 4-5 17-18 3 3 3 3-4 3 3
PHYS:3710 PHYS:3850 CHEM:2220 GE CLAS Core: V. GE CLAS Core: W. Proficiency Summer Internship: induspracticum Fourth Year Fall PHYS:3756 CHEM:2410 Major: biology code CLAS Core: H GE CLAS Core: Lie Spring STAT:3510 or BIOS:4120	Electronics Organic Chemistry II alues and Culture e /orld Languages Fourth Level Hours trial internship or research Hours Intermediate Laboratory Organic Chemistry Laboratory ourse numbered 2000 or above f istorical Perspectives e terary, Visual, and Performing Arts Hours Biostatistics or Introduction to Biostatistics	4 3 3 4-5 17-18 3 3 3-4 3 3
PHYS:3710 PHYS:3850 CHEM:2220 GE CLAS Core: W. GE CLAS Core: W. Proficiency Summer Internship: indus practicum Fourth Year Fall PHYS:3756 CHEM:2410 Major: biology co. GE CLAS Core: H. GE CLAS Core: Lieus Spring STAT:3510 or BIOS:4120 Major: biology co.	Electronics Organic Chemistry II alues and Culture e forld Languages Fourth Level Hours trial internship or research Hours Intermediate Laboratory Organic Chemistry Laboratory ourse numbered 2000 or above f istorical Perspectives e terary, Visual, and Performing Arts Hours Biostatistics or Introduction to Biostatistics ourse numbered 2000 or above f	4 3 3 4-5 17-18 3 3 3-4 3 3
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PHYS:3710 PHYS:3850 CHEM:2220 GE CLAS Core: V GE CLAS Core: W Proficiency Summer Internship: indus practicum Fourth Year Fall PHYS:3756 CHEM:2410 Major: biology co GE CLAS Core: Li e Spring STAT:3510 or BIOS:4120 Major: biology co Major: medical co	Electronics Organic Chemistry II alues and Culture e /orld Languages Fourth Level Hours trial internship or research Hours Intermediate Laboratory Organic Chemistry Laboratory ourse numbered 2000 or above f istorical Perspectives e terary, Visual, and Performing Arts Hours Biostatistics or Introduction to Biostatistics ourse numbered 2000 or above f oncentration select one course g othernational and Global Issues e	4 3 3 4-5 17-18 3 3 3 4-5 15-16 3 3-4

Degree Application: apply on MyUI before deadline (typically in February for spring, September for fall)

Hours 15-16
Total Hours 129-138

- a Sustainability must be completed by choosing a course that has been approved for Sustainability AND for one of these General Education areas: Natural Sciences; Quantitative and Formal Reasoning; Social Sciences; Historical Perspectives; International and Global Issues; Literary, Visual, and Performing Arts; or Values and Culture.
- b Enrollment in chemistry courses requires completion of a placement exam.
- c Enrollment in math courses requires completion of a placement exam.
- d Students who have completed four years of a single language in high school have satisfied the GE CLAS Core World Languages requirement. Enrollment in world languages courses requires a placement exam, unless enrolling in a first-semester-level course.
- e GE CLAS Core courses may be completed in any order unless used as a prerequisite for another course. Students should consult with an advisor about the best sequencing of courses.
- f Students in this concentration are required to complete two biology courses (BIOL) numbered 2000 or above (6-8 s.h.)
- g Choose from PHYS:3730, PHYS:3742, PHYS:3812, PHYS:4750, or PHYS:4905.
- h Please see Academic Calendar, Office of the Registrar website for current degree application deadlines. Students should apply for a degree for the session in which all requirements will be met. For any questions on appropriate timing, contact your academic advisor or Graduation Services.