# **Department of Physics**

(College of Humanities, Arts and Sciences)

### www.physics.uni.edu

The Department of Physics offers the following programs:

### Undergraduate Major (B.S.)

• Physics (p. 1)

### **Undergraduate Major (B.A.)**

- Physics (p. 1)
- Physics-Teaching (p. 3)

#### Minors

- Data Science (p. 3) (also listed in Department of Computer Science and Department of Mathematics)
- Materials Science and Technology (p. 4) (also listed in Department of Chemistry and Biochemistry and Department of Applied Engineering & Technical Management)
- Nanoscience and Nanotechnology (p. 4)
- Physics (p. 4)

### **Program Certificate**

• Physics Teaching (p. 5)

The Department of Physics offers major programs in two baccalaureate areas: the Bachelor of Science and the Bachelor of Arts. The B.S. Physics major is recommended for students who wish to prepare for graduate study in physics, engineering, or other sciences such as geophysics, astronomy, biophysics, or medical physics. The B.A. Physics major is ideal for a student with interdisciplinary interests who wishes to combine physics with courses from another area. The B.A. Physics-Teaching program provides students with the best qualification to teach physics in high school.

The dual-degree program in physics and engineering in cooperation with Iowa State University (ISU) is also offered. The first three years of coursework in liberal arts and physics B.S. are completed at UNI. During the fourth and fifth years, engineering courses are completed at ISU. When finished, a student will have a bachelor's degree in Physics from UNI and bachelor's degree in Engineering from ISU.

# **Bachelor of Science Degree Program**

# **Emphasis-B.S. Physics Major Honors Research**

Students who complete a sustained research project in physics may be invited to do Honors Research. Students must first complete 4 credit hours of PHYSICS 3000 Undergraduate Research in Physics and then 1 credit hour of PHYSICS 4990 Senior Thesis.

### **Physics Major**

The B.S. Physics major requires a minimum of 120 total hours to graduate. This total includes UNIFI/General Education requirements and the following specified major requirements, plus electives to complete the minimum of 120 hours.

**Note:** To graduate with a B.S. degree in Physics, a student must earn an overall grade point average of at least 2.50 in all courses applied toward the major.

#### Required

Total Hours		59
Physics, Natural Science	ce, or Math Electives *	4
Electives	*	
PHYSICS 4900/5900	Thermodynamics and Statistical Mechanics	4
PHYSICS 4860/5860	Computational Physics	3
PHYSICS 4700/5700	Electrodynamics	4
PHYSICS 4600/5600	Classical Mechanics	4
PHYSICS 4300/5300	Introduction to Electronics	4
PHYSICS 4110/5110	Modern Physics Laboratory	2
PHYSICS 4100/5100	Modern Physics	4
PHYSICS 3700	Physics Seminar	1
or PHYSICS 3500	Internship in Applied Physics	
PHYSICS 3000	Undergraduate Research in Physics <sup>®</sup>	2
PHYSICS 2700	Mathematical Methods of Physics & Engineering	3
PHYSICS 2300	Physics III: Theory and Simulation	3
PHYSICS 1702	Physics II for Science and Engineering	4
PHYSICS 1701	Physics I for Science and Engineering	4
PHYSICS 1100	First-Year Projects in Physics	1
Physics:		
MATH 2422	Calculus III	4
MATH 1421	Calculus II	4
MATH 1420	Calculus I	4
Mathematics:		

<sup>\*</sup> Electives must be mathematics or science courses that count toward a major of the department offering the course. Electives should be selected with the advice of an academic adviser in Physics.

# **Bachelor of Arts Degree Program Physics Major**

The B.A. Physics Major is suitable for students who are interested in physics but are looking for a more interdisciplinary experience

<sup>@</sup>This course meets the Bachelor of Science degree undergraduate research requirement.

### **Department of Physics**

than the B.S. Physics Major. Potential careers include, for example, computer science, data science, medicine, business, or law. The B.A. Physics Major requires a minimum of 120 total hours for graduation. This includes the major requirements and electives specified below, as well as UNIFI/General Education requirements.

The B.A. Physics major has three emphases: Custom Emphasis, Data Science Emphasis, and Physical Chemistry Emphasis. Students should choose one emphasis. Each emphasis requires completion of a common physics core, a common mathematics core and electives. The Data Science Emphasis has an additional core of data science-related courses and a required project.

### **Custom Emphasis**

The Custom Emphasis is designed to combine a core understanding of physics with additional course work from other disciplines. The flexibility of this major makes it ideal for students interested in dual majors or one or more minors. The rigor of the program allows students to better prepare themselves for careers in any field, especially those related to science or technology. Students work with an advisor to create an individualized emphasis to best meet their needs.

### Required Physics Core:

PHYSICS 1100	First-Year Projects in Physics	1
PHYSICS 1701	Physics I for Science and	4
	Engineering	
PHYSICS 1702	Physics II for Science and	4
	Engineering	
PHYSICS 2300	Physics III: Theory and	3
	Simulation	
PHYSICS 4100/5100	Modern Physics	4
PHYSICS 4110/5110	Modern Physics Laboratory	2
Required Mathematics	Core:	
MATH 1420	Calculus I	4
MATH 1421	Calculus II	4
Electives:		
Physics:		7
3000-level and abov	e	
No more than 2 hour	rs of PHYSICS 3000	
Undergraduate Rese	arch	
Natural Sciences or Otl	ner Disciplines	9
Elective courses mus	st count toward a major in the	
department that offe	rs the course.	
Mathematics courses	s must be higher level than	
MATH 1421.		
<b>Total Hours</b>		42

### **Data Science Emphasis**

The Data Science Emphasis integrates significant course work in physics, statistics and business analytics with electives from other areas such as Geographic Information Systems and computer programming. The goal is for students to develop broad-based skills in the analysis of data and the extraction of gainful information about a variety of systems.

Required	Physics	Core
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PHYSICS 1100	First-Year Projects in Physics	1
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PHYSICS 1701	Physics I for Science and Engineering	4
PHYSICS 1702	Physics II for Science and Engineering	4
PHYSICS 2300	Physics III: Theory and Simulation	3
PHYSICS 4100/5100	Modern Physics	4
PHYSICS 4110/5110	Modern Physics Laboratory	2
Required Mathematics	s Core	
MATH 1420	Calculus I	4
MATH 1421	Calculus II	4
Required Data Science	Core	
STAT 1772	Introduction to Statistical Methods	3
STAT 4772/5772	Statistical Computing I	3
ECON 1011	Statistics for Business Analytics	3
ECON 2090	Decision Analytics	3
Required Data Science	Project	
PHYSICS 3000	Undergraduate Research in Physics	1
or PHYSICS 3500	Internship in Applied Physics	
Electives		3-4
•	nould be chosen from the es will need departmental	
CS 1510	Introduction to Computing	
GEOG 2410	Geographic Information Systems I	
ACT SCI 3780/5780	Mathematics of Finance	
STAT 3752/5752	Introduction to Probability	
STAT 3771/5771	Applied Statistical Methods for Research	

\* STAT 3775/5775 has the following: MATH 3752/5752 is a prerequisite; MATH 2422 is a pre-or-co-requisite.

42-43

### **Physical Chemistry Emphasis**

The Physical Chemistry Emphasis is intended to facilitate deeper study of physics by chemistry or biochemistry majors. The study of more-advanced physics topics will enhance problem-solving skills and promote greater understanding of chemistry and biochemistry though connections with quantum mechanics, electricity & magnetism, and classical mechanics studied in physics.

### **Required Physics Core:**

**Total Hours** 

PHYSICS 1100	First-Year Projects in Physics	1
PHYSICS 1701	Physics I for Science and Engineering	4
PHYSICS 1702	Physics II for Science and Engineering	4
PHYSICS 2300	Physics III: Theory and Simulation	3
PHYSICS 4100/5100	Modern Physics	4

### **Required Chemistry Core:**

CHEM 1110	General Chemistry I	5-8
& CHEM 1120	and General Chemistry II	
or CHEM 1130	General Chemistry I-II	
CHEM 4420/5420	Physical Chemistry I	3
CHEM 4430/5430	Physical Chemistry II	3
Required Mathematics	Core:	
MATH 1420	Calculus I	4
MATH 1421	Calculus II	4
<b>Advanced Laboratory</b>	7:	2
Choose one of the follo	wing	
PHYSICS 4110/511	0 Modern Physics Laboratory	
CHEM 4440/5440	Physical Chemistry Laboratory *	
Applied Physics:		3-4
PHYSICS 4750/575	0 Physics of Modern Materials	
or PHYSICS 4500	0/ <b>B50</b> 0ogical Physics	
or PHYSICS 4300	0/ <b>5690</b> duction to Electronics	
<b>Electives:</b>		2-3

3000-level Physics or above (no more than 1 hour of PHYSICS 3000 Undergraduate Research in Physics); or 3000-level Chemistry/Biochemistry or above (no more than 1 hour of CHEM 3600 Undergraduate Research in Chemistry)

Total Hours 42-47

# **Emphasis-B.A. Physics Major-Teaching Honors Research**

Students who complete a sustained research project in physics education may be invited to do Honors Research. Students must first complete 4 credit hours of PHYSICS 3000 Undergraduate Research in Physics and then 1 credit hour of PHYSICS 4990 Senior Thesis.

# **Physics Major-Teaching**

The B.A. Physics major in teaching requires a minimum of 120 total hours to graduate. This total includes UNIFI/General Education requirements, the Professional Education Requirements, and the following specified major requirements, plus electives to complete the minimum of 120 hours.

This major leads to endorsement #156: 5-12 Physics.

### Required

Mathematics:		
MATH 1420	Calculus I	4
MATH 1421	Calculus II	4
Science and Science Ed	ucation:	
SCI ED 3300/5300	Orientation to Science Teaching	4
SCI ED 4800/5800	Methods for Teaching Secondary Science or MTSS	3
Teaching:		

TEACHING 3129	Secondary and Special-Area Classroom Management	1
Physics:		
PHYSICS 1100	First-Year Projects in Physics	1
PHYSICS 1701	Physics I for Science and Engineering	4
PHYSICS 1702	Physics II for Science and Engineering	4
PHYSICS 2300	Physics III: Theory and Simulation	3
PHYSICS 4080/5080	Resources for Teaching Physics	2
PHYSICS 4100/5100	Modern Physics	4
PHYSICS 4110/5110	Modern Physics Laboratory	2
Electives		
Physics: all 3000+ leve	l courses	6
Mathematics or non-ph College of Humanities,	ysics science courses from the Arts and Sciences *	4
Total Hours		46

<sup>\*</sup> Excluding all 820:xxx and mathematics below MATH 1420.

It is recommended that sufficient work including current curricula should be taken for licensure approval in a second area. Common teaching combinations are physics-chemistry or physics-mathematics.

Completion of this major will satisfy the requirements of the Iowa Department of Education for licensure.

## **Minors**

### **Data Science Minor**

The Data Science minor is an interdisciplinary program that integrates computer programming, machine learning, statistics, predictive modeling and visualization to provide students with broad based skills for extracting gainful information from data that originate from a variety of sources. A final project (ideally with corporate or non-profit partnerships) will ensure that students employ their skills to solve a real-world problem.

#### Statistics:

Statistics.		
STAT 1772	Introduction to Statistical Methods	3
STAT 4784/5784	Introduction to Machine Learning	3
Computer Science:		
CS 1510	Introduction to Computing	4
CS 2150	Computing for Data Science	3-7
or		
CS 1520 & CS 1800	Data Structures and Discrete Structures	
CS 3140/5140	Database Systems	3
Physics:		
PHYSICS 4160/5160	Data Visualization, Modeling and Simulation	3
Required Data Science I	Project	2-3

<sup>\*</sup> CHEM 4440/5440 has CHEM 2320 and CHEM 2330 as prerequisites

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CS 4800 Undergraduate Research in

Computer Science

or MATH 4990 Undergraduate Research in Mathematics or PHYSICS 3000 Undergraduate Research in Physics

Total Hours 21-26

### **Materials Science and Technology Minor**

This is an interdisciplinary minor that is jointly offered by the Departments of Chemistry and Biochemistry, Physics, and Applied Engineering & Technical Management.

Materials science and the use of materials in technology requires the use of concepts from multiple disciplines. This interdisciplinary minor gives students the broad foundation they need to learn about the science of materials and an introduction to how these scientific principles are used in the development and application of materials in new technology. This minor is complementary preparation to a major in Chemistry and Biochemistry, Physics or Manufacturing Engineering Technology for students who are interested in working in industry or going on to advanced study in materials science.

### Required:

Requireu:		
Choose one of the foll	owing three options: +	5-8
<b>Option 1 Chemistry (</b>	8 hours)	
CHEM 1110	General Chemistry I	
CHEM 1120	General Chemistry II	
OR		
<b>Option 2 Chemistry (</b>	5 hours)	
CHEM 1130	General Chemistry I-II	
OR		
Option 3 Chemistry/7	Technology (7 hours)	
CHEM 1020	Chemical Technology &	
TECH 3127	Applied Thermodynamics &	
Additional requireme	ents (all three options)	
Choose one of the follo	owing sets of Physics courses:	8
PHYSICS 1511 & PHYSICS 1512	General Physics I and General Physics II	
OR	,	
PHYSICS 1701 & PHYSICS 1702	Physics I for Science and Engineering and Physics II for Science and Engineering	
Additional required (	all three options)	
CHEM 4200/5200	Nanoscience *	3
or PHYSICS 4200/5	5200anoscience	
TECH 2072	Engineering Materials	3
Electives (all three op following:	tions) - choose one of the	3-4
Technology minor, th	the Materials Science and e elective course students take be a required course for their	
CHEM 2110	Descriptive Inorganic	
	Chemistry *	
CHEM 2320	Chemical Analysis #	

Nanotechnology

or PHYSICS 4210/502h0 technology

PHYSICS 4750/5750 Physics of Modern Materials #

TECH 3132/5132 Metallurgy and Phase Transformation

Total Hours 22-26

+ There are additional prerequisite courses that must be taken along with the required courses in some options – choose the option that aligns with the courses for your major.

Prerequisites for TECH 3127: TECH 1024; MATH 1150 or MATH 1420.

Prerequisite or corequisites for PHYSICS 1701: MATH 1420. Prerequisite or corequisites for PHYSICS 1702: MATH 1421.

- \* Students who have declared a Materials Science and Technology Minor may take these courses after completing CHEM 1020 Chemical Technology and TECH 3127 Applied Thermodynamics in place of the usual CHEM 1120 General Chemistry II prerequisite.
- &These courses are taken by students in the Manufacturing Engineering Technology major.
- # Prerequisite for CHEM 2320: CHEM 1120 or CHEM 1130.
  Prerequisite for PHYSICS 4750/5750: PHYSICS 4100/5100 and PHYSICS 4110/5110.

# Nanoscience and Nanotechnology Minor

### Required

Chemistry and Biochem	istry:	5-8
Select one of the following	ing:	
CHEM 1110	General Chemistry I	
& CHEM 1120	and General Chemistry II	
CHEM 1130	General Chemistry I-II	
Physics:		
PHYSICS 1511	General Physics I	4
or PHYSICS 1701	Physics I for Science and Engineering	
PHYSICS 1512	General Physics II	4
or PHYSICS 1702	Physics II for Science and Engineering	
PHYSICS 4200/5200	Nanoscience	3
or CHEM 4200/5200	Nanoscience	
PHYSICS 4210/5210	Nanotechnology	3
or CHEM 4210/5210	Nanotechnology	
Total Hours		19-22

### **Physics Minor**

### Required

required			
Physics:			
Select one of the following:		:	8
PHYSICS 1511 & PHYSICS 1512	General Physics I and General Physics II (required)		

CHEM 4210/5210

& PHYSICS 1702	Engineering and Physics II for Science and Engineering (required)		
<b>Electives:</b>		12	
Physics:			
3000-level electives in Physics, with no more than 3 hours earned in the following: *			
PHYSICS 3000	Undergraduate Research in Physics (and/or)		
PHYSICS 4450/5450			
Total Hours			

Physics I for Science and

\* See course descriptions to reference 4-digit numbers associated with these 3000-level courses.

# **Program Certificate**

PHYSICS 1701

The University of Northern Iowa makes available, in addition to traditional programs, the opportunity for students to earn program certificates. Program certificates provide an alternative to programs leading to a degree, a major, or a minor; they certify that an individual has completed a program approved by the university. For information on the following certificates, contact the Department of Physics or the Office of the Registrar, which serves as the centralized registry.

## **Physics Teaching Certificate**

Completion of the certificate for the majors mentioned in the electives section below meets the requirements of endorsement #156: 5-12 Physics.

### Required:

PHYSICS 3000

PHYSICS 3030

Physics:					
PHYSICS 1511	General Physics I	4			
or PHYSICS 1701	Physics I for Science and Engineering				
PHYSICS 1512	General Physics II	4			
or PHYSICS 1702	Physics II for Science and Engineering				
PHYSICS 4080/5080	Resources for Teaching Physics	2			
Science Education:					
SCI ED 3300/5300	Orientation to Science Teaching	4			
Electives chosen from the following:					
Elective hours vary by major program. Mathematics Teaching majors and Chemistry Teaching majors must select three hours from the following; other secondary science teaching majors including Comprehensive Secondary Science Teaching, Middle Level Science Teaching Dual, Biology Teaching, and Earth Science Teaching must select five hours from the following:					
PHYSICS 1100	First-Year Projects in Physics				
PHYSICS 2300	Physics III: Theory and Simulation				

Undergraduate Research in

Robotics and Sensors

Physics '

PHYSICS 4050/5050 Optical Science

PHYSICS 4100/5100 Modern Physics
PHYSICS 4110/5110 Modern Physics Laboratory
PHYSICS 4200/5200 Nanoscience
PHYSICS 4210/5210 Nanotechnology
PHYSICS 4290/5290 Project Lead The Way: Digital Electronics
PHYSICS 4300/5300 Introduction to Electronics

Total Hours

17-19

\* A maximum of 2 hours are allowed.