

Physics

Department Information

- **Department Web Site:**
www.ndsu.edu/physics/ (<http://www.ndsu.edu/physics/>)
- **Credential Offered:**
B.S.; B.A.; Minor
- **Official Program Curriculum:**
catalog.ndsu.edu/undergraduate/program-curriculum/physics/ (<http://catalog.ndsu.edu/undergraduate/program-curriculum/physics/>)

Physics is the most fundamental and exact of the physical sciences. Its laws are basic to deep understanding in all of technology, and in many fields of study, such as astronomy, chemistry, engineering, materials science, photonics, biology, medicine, geology, and environmental science. Physicists often end up in a wide range of leadership positions.

Background Information

The Department of Physics has growing undergraduate and graduate programs. Yet, its size remains comparatively small, allowing personalized interactions between students with all of its 11 faculty members. Not only do students participate in research projects early on, they often become authors in peer-reviewed publications and present their results in the regional and national conferences and workshops. In addition, our students are highly engaged; they regularly participate successfully in the University Physics Competition and contribute actively to various outreach activities.

The Department of Physics has a strong research focus on three fields: materials (especially soft materials), computational physics, and physics education research. While this represents only a small subset of all existing physics fields, our focus makes us competitive and successful on the national level and beyond. Students can choose among a number of curricular options that prepare them for industrial, governmental, and academic careers. The Fargo/Moorhead urban area contains three colleges with a physics program. See <https://www.ndsu.edu/onestop/registration/tricollege/> (<https://www.ndsu.edu/onestop/registration/tricollege/>) for information about the Tri-College system.

High School Preparation

A prospective physics major is generally expected to have taken physics, chemistry, and mathematics courses. Computer courses can also be useful. Incoming students should normally be ready to start learning calculus. Some of our incoming students have already taken AP courses in physics or mathematics. Note, however, that deficiencies in any of these subjects may be remedied in the freshman or later years at the University.

Curriculum Options

The most popular curricular option in the Department of Physics is the standard physics major. Also popular are our two dual major programs in Physics and Mathematics as well as in Physics and Computer Science. Also, we offer dual majors in Electrical Engineering and Physics, and in Mechanical Engineering and Physics. All these programs allow well-prepared students to complete the requirements for both majors in four years by taking advantage of the close connections between physics, mathematics, computer science, and engineering. In addition, the department offers a physics major with a focus on optical science and engineering. The optical science and engineering option, which is the only regional program of this type, includes an interdisciplinary optics/photonics sequence of courses taught by the Department of Physics and the Department of Electrical and Computer Engineering using a state-of-the-art optics teaching laboratory. Finally, highly qualified students can earn both a Bachelor's and Master's degree in physics by enrolling into the Accelerated Masters program in their junior year.

All of our physics majors (including the dual majors and physics majors with the optical science and engineering option) take introductory courses in classical mechanics, computational physics, electricity and magnetism, optics, thermodynamics, quantum mechanics, and modern physics, as well as selected specialized courses such as photonics, lasers, or condensed matter physics. In addition, physics majors can get involved in research projects with faculty, typically in fields like materials (including bio- and polymer physics), computational physics, and physics education research. A dedicated course allows students to receive credit for their research efforts. Any of our curriculum options prepares students for graduate work in physics or related fields and subsequent employment in industry, government, or academia. Physics graduates have excellent job perspectives because they are widely valued as creative and persistent problem solvers who are often able to step into leadership positions.

Career Opportunities

A great variety of employment opportunities exist for physics majors who wish to pursue careers after obtaining a bachelor's degree. Some find positions in industry or government. Many technical industries seek physics graduates for work in software development, engineering, science and lab technician positions, management and sales. According to the results of the National Association of Colleges and Employers Winter 2024 Salary Survey, physics majors were expected to receive an average starting salary of \$75,753.

As technology continues to develop, there will be a need for skilled people to make new discoveries in the basic sciences. Because of this, talented physics majors are encouraged to pursue the doctoral degree. Outstanding doctoral graduates in physics find research and teaching positions in universities or employment in government laboratories and research-oriented industries.

An education in physics is so fundamental that it provides an excellent preparation for graduate education in nearly every technical field, including engineering. Additionally, North Dakota State University graduates in physics have entered medical schools and have studied law. One past graduate received a doctorate in biophysics and now works at the University of Minnesota Medical School; another is at the Mayo Clinic in Rochester, MN. Some of our recent graduates worked on advanced degrees in biomedical engineering, chemical physics, electrical engineering, solid-state physics, meteorology and radiological science. A number of recent graduates have pursued graduate studies at schools such as Cornell University, the University of Minnesota, Carnegie Mellon University, Ohio State University, University of Illinois at Chicago, State University of New York Stony Brook, Rutgers University and Northwestern University.

Financial Aid

Financial aid at NDSU is available in the form of loans, grants, scholarships, and work-study. Students who qualify for federal college work-study may be paid for work on department research projects. Highly qualified students may be hired through the Department of Physics or the College of Arts and Sciences as undergraduate Research Assistants (RA) or Learning Assistants (LA).

Internships

The Cooperative Education Program provides students the opportunity to earn money and gain valuable experience by spending one or more semesters working in industrial or government laboratories. Internship opportunities include Sanford Medical Center in Fargo and NASA. Students may also apply to participate in research projects through the Department of Physics or Research Experience for Undergraduates program at NDSU or other institutions.

Sample Program Guide

IMPORTANT DISCLAIMER: This guide is not an official curriculum. This guide is a sample four-year degree plan of how students might plan this major with other degree requirements to complete their education in four years. Student plans will vary from this sample due to a variety of factors, such as, but not limited to, start year, education goals, transfer credit, and course availability. To ensure proper degree completion, enrolled students should utilize Degree Map (<https://www.ndsu.edu/registrar/degreemap/>) and Schedule Planner (<https://www.ndsu.edu/onestop/degree-map-and-planning/>) in Campus Connection and consult regularly with academic advisors to ensure graduation requirements are being met.

Freshman			
Fall	Credits	Spring	Credits
PHYS 171		1 PHYS 251 & 251L	5
MATH 165 ¹		4 MATH 129 or 329	3
CHEM 150 & CHEM 160		4 MATH 166	4
ENGL 110 or 120 (based on placement)		3 CHEM 151 & CHEM 161	4
Gen Ed Wellness		2	
		14	16
Sophomore			
Fall	Credits	Spring	Credits
PHYS 252 & 252L		5 CSCI 161	4
MATH 265		4 PHYS 350	3
CSCI 160		4 MATH 266	3
Free Elective		3 COMM 110	3
		Gen Ed Humanities & Fine Arts/ Global Perspectives	3
		16	16
Junior			
Fall	Credits	Spring	Credits
PHYS 355		3 PHYS 370	3
PHYS 360		3 PHYS 361	3
MATH 270 (or MATH 4XX Elective)		3 Gen Ed Upper Division Writing	3
Free elective		3 MATH 4XX Elective	3

Free Elective		3 Gen Ed Humanities & Fine Arts	3
		15	15
Senior			
Fall	Credits	Spring	Credits
PHYS 462		3 PHYS 489	2
PHYS 485		3 PHYS 481	3
PHYS 411 & 411L		4 PHYS 486	3
PHYS 488		1 Physics Elective	3
Gen Ed Social and Behavioral Science		3 Gen Ed Social and Behavioral Science/Cultural Diversity	3
		14	14
Total Credits: 120			

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Students who place into a math course lower than MATH 165 may need to extend their time to degree completion by up to a year.