DEPARTMENT DESCRIPTION

Through meaningful research opportunities, innovative teaching and state-of-the-art facilities, students become physicists in the fullest sense. Their search for truth and knowledge extends from the smallest sub-atomic particles to the grandest scales of the universe. All students take a common core of introductory and intermediate physics classes, but are given the freedom to choose upper-level coursework associated with specific concentrations, including physics education, computer hardware design, computer software development, or the ‘traditional’ physics coursework in preparation for graduate studies in a variety of fields. In addition, the department is currently developing a concentration in biomedical physics.

MAJORS

Physics
A degree in physics prepares students for professional programs, graduate study and immediate employment. In addition to the College core curriculum, students complete 81 credit hours of coursework with significant concentrations in physics and mathematics.

Physics/Computer
A degree in applied physics/computer prepares students for careers in computer programming and design, robotics, or graduate programs in a variety of fields. In addition to the College core curriculum, students complete 87-89 credit hours of coursework and choose either a software or hardware concentration.

Physics/General Science Secondary Education
This major is for students pursuing certification to teach physics and general science to grades 7-12. In addition to the 95 credit hours of major coursework, students participate in real-life teaching situations during field experiences and student teaching.

MINORS

Physics
Students complete 18 credit hours of course requirements to gain a foundational knowledge of the process of scientific investigation, including modern computational and laboratory methods.

Astronomy
Students complete 21 credit hours of course requirements to minor in astronomy. Students may also participate in astrophysics research using our on-campus and remote observational facilities.

Medical Physics
Students complete 19 credit hours of course requirements to prepare for the growing subfield of medical physics and potential careers in areas such as radiology, nuclear medicine and nuclear engineering.

UNDERGRADUATE RESEARCH OPPORTUNITIES

The department has active research programs in optics, nanotechnology, biophysics, astronomy and physics education, and strongly encourages all students to conduct student-faculty research within the department. The College has two observatories, an on-campus facility housing a 14” Meade reflector and a remote facility in Edinboro, Pa. In addition, our on-site laboratory equipment includes a scanning electron microscope with EDX spectrometer, an atomic force microscope, an ultra-fast laser system and a fluorescence spectrometer. We also house a neutron howitzer for use in our Radiation Laboratory. Our students routinely present their research findings at regional and national physics conferences.

PHYSICS COMMUNITY

The department actively fosters a sense of community, and faculty actively engage students both in and out of the classroom. The chapter of the Society of Physics Students (SPS) hosts a variety of activities throughout the year, both professional and social, providing opportunities for our majors to network with others and develop personal relationships that will last a lifetime. It is recognized annually with an Outstanding Chapter Award, and the Chapter advisor is the former President of the national SPS organization.

INTERNSHIPS

The department has a long history of internships at some of the nation’s leading research facilities. Recent internships have included research in optics at University of Michigan and the University of Rochester, gravity research in Italy, medical physics at Hampton University, nanotechnology at the University of South Florida, missile sensors development at Johns Hopkins Applied Physics Lab and electron cloud measurement at Cornell University, to name a few.

CAREER AND GRADUATE/PROFESSIONAL OPPORTUNITIES

The broad applicability of a physics degree stems from the universal nature of the analytical problem-solving skills learned in physics coursework. Upon graduation, students are prepared for graduate work in physics and other technical fields, teaching at the secondary level, medical, dental, business or law school, technical sales and more. Recent graduates secured jobs at: Carnegie Mellon University, Sensis Inc.; Westinghouse Electric; Lincoln Electric; Angel Prison Ministry; Electronic Testing Service; Lockheed-Martin; EQT Corporation; N.S.A.; U.S. Customs; the Armed Forces and more.

CONTACT

Jeffrey P. Wolinski, Ph.D.
Chair and Professor of Physics
724-458-2201 | wolinskijp@gcc.edu | www.gcc.edu/phys
100 Campus Drive, Grove City, Pennsylvania 16127

Grove City College is a highly ranked, nationally recognized private liberal arts and sciences college that equips students to pursue their unique callings through an academically excellent and Christ-centered learning and living experience distinguished by a commitment to affordability and promotion of the Christian worldview, the foundations of a free society and the love of neighbor. Established in 1876, the College is a pioneer in independent private education and accepts no federal funds. It offers students degrees in 60 majors on a picturesque 180-acre campus north of Pittsburgh, Pa. Accredited by the Middle States Commission on Higher Education, Grove City College is routinely ranked as one of the country’s top colleges by U.S. News & World Report, The Princeton Review and others based on academic quality and superior outcomes.