Physics

Physics students study the basic laws of mechanics, heat and thermodynamics, electricity and magnetism, optics, relativity, quantum mechanics, and elementary particles. Students also study applications of the basic theories to the description of bulk matter, including the mechanical, electric, magnetic, and thermal properties of solids, liquids, gases, and plasmas, and to the description of the structure of atoms and nuclei. In addition, students develop the laboratory skills and techniques of the experimental physicist, skills that can be applied in the experimental search for new knowledge or in applications relating to known theories.

A majority of physics graduates go to graduate school in physics, often earning the Ph.D. degree. These graduates take university or college faculty positions, or work on research in a variety of university, government, or industrial laboratories. Some students choose employment immediately after the bachelor’s degree. They use their many approved and free electives to supplement their science background with applied courses, such as engineering, to develop the skills needed for a position in a particular area.

Because of the fundamental role of physics in all natural sciences, students also use the physics major as an excellent preparation for graduate study in many other scientific areas, such as optical engineering, applied mathematics, computer science, biophysics, molecular biology, astrophysics, geology and geophysics, materials science and engineering, meteorology, or physical oceanography. Attractive engineering areas with a high science content include optical communications, aeronautical engineering, nuclear engineering, including both fission and fusion devices; electrical engineering, including instrumentation; electronics and solid-state devices, electrical discharges and other plasma-related areas; and mechanical engineering and mechanisms, including fluids and continuum mechanics. The broad scientific background developed in the physics curriculum is also an excellent background for professional schools, such as law (particularly patent law), medicine, and optometry.

Lehigh offers three undergraduate degrees in physics and two undergraduate degrees in astronomy or astrophysics. The three physics degrees are the bachelor of arts with a major in physics and the bachelor of science in physics in the College of Arts and Sciences, and the bachelor of engineering physics in the College of Engineering and Applied Science. The B.A. with a major in astronomy and the B.S. in astrophysics are in the College of Arts and Sciences and are described in the Astronomy and Astrophysics section of this catalog.

In addition, there are several five-year, dual-degree programs involving physics: The Arts-Engineering program (see the Arts-Engineering section of this catalog), the combination of the bachelor of science program in the College of Arts and Sciences with electrical engineering (described below), and the combination of electrical engineering and engineering physics (see the Electrical Engineering and Engineering Physics section of this catalog).

The bachelor of science curriculum in the College of Arts and Sciences requires somewhat more physics and mathematics than the bachelor of arts major, while the latter provides more free electives and fewer hours for graduation. By making good use of the electives in these programs, students can pursue graduate work in physics or physical aspects of other science or engineering disciplines, or technical careers requiring a basic knowledge of physics. The bachelor of arts curriculum is particularly useful for those planning careers in areas where some knowledge of physics is needed or useful, but is not the main subject, such as science writing, secondary school teaching, patent law, or medicine. The bachelor of science in engineering physics curriculum in the College of Engineering and Applied Science requires an engineering concentration in either solid state electronics or optical sciences, in addition to regular physics and mathematics courses. This four-year program prepares students to do engineering work in an overlap area between physics and engineering. This may involve engineering in a forefront area in which it is desirable to have more physics knowledge than that typically provided in an engineering program. It may be a field of experimental physics which either relies heavily on forefront engineering or in which the nature of the problem dictates that scientists and engineers will accomplish more working together rather than separately.

Requirements and recommended course sequences are described below for programs in the College of Arts and Sciences and in the P. C. Rossin College of Engineering and Applied Science. Note that no more than 6 credits of military science may be applied toward any degree program.

Professors. Ivan Biaggio, PHD (ETH Zurich); Gary G. DeLeo, PHD (University of Connecticut); Volkmar R. Dierolf, PHD (University of Utah); Alvin S. Kanofsky, PHD (University of Pennsylvania); Yong W. Kim, PHD (University of Michigan Ann Arbor); H. Daniel Ou-Yang, PHD (University of California Los Angeles); Jeffrey M. Rickman, PHD (Carnegie Mellon University); Michael J. Stavola, PHD (University of Rochester); Jean Toulouse, PHD (Columbia University)

Associate Professors. Jerome C. Licini, PHD (Massachusetts Institute of Technology); Mary Virginia McSwain, PHD (Georgia State University)

Assistant Professors. Sara Cremonini, PHD (Brown University); Aurelia Honerkamp Smith, PHD (University of Washington); Joshua A. Pepper, PHD (Ohio State University); Rosi Jan Reed, PHD (University of California Davis); Ariel T. Sommer, PHD (Massachusetts Institute of Technology)

Professor Of Practice. Paola M Cereghetti Biaggio, PHD (Swiss Federal Institute of Technology)

Emeriti. Garold J Borse, PHD (University of Virginia); W. Beall Fowler, PHD (University of Rochester); James D. Gunton, PHD (Stanford University); Albert Peet Hickman, PHD (Rice University); John P. Huennekens, PHD (University of Colorado Boulder); George Eadon McCluskey, Jr., PHD (University of Pennsylvania); Shelden H. Radin, PHD (Yale University); Russell A. Shaffer, PHD (Johns Hopkins University)

COLLEGE OF ARTS AND SCIENCES

B.A. with Major in Physics Program Requirements

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>PHY 010</td>
<td>General Physics I</td>
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</tr>
<tr>
<td>or PHY 011</td>
<td>Introductory Physics I</td>
<td>4</td>
</tr>
<tr>
<td>PHY 013</td>
<td>General Physics II</td>
<td>3-4</td>
</tr>
<tr>
<td>or PHY 021</td>
<td>Introductory Physics II</td>
<td>4</td>
</tr>
<tr>
<td>PHY 012</td>
<td>Introductory Physics Laboratory I</td>
<td>1</td>
</tr>
<tr>
<td>PHY 022</td>
<td>Introductory Physics Laboratory II</td>
<td>1</td>
</tr>
<tr>
<td>PHY 031</td>
<td>Introduction to Quantum Mechanics</td>
<td>3</td>
</tr>
<tr>
<td>MATH 021</td>
<td>Calculus I</td>
<td>4</td>
</tr>
<tr>
<td>MATH 022</td>
<td>Calculus II</td>
<td>4</td>
</tr>
<tr>
<td>MATH 023</td>
<td>Calculus III</td>
<td>4</td>
</tr>
<tr>
<td>MATH 205</td>
<td>Linear Methods</td>
<td>3</td>
</tr>
<tr>
<td>CHM 030</td>
<td>Introduction to Chemical Principles</td>
<td>4</td>
</tr>
</tbody>
</table>

Select at least one of the following:

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>PHY 220</td>
<td>Advanced Physics Laboratory I</td>
<td>2-3</td>
</tr>
<tr>
<td>PHY 221</td>
<td>Advanced Physics Laboratory II</td>
<td>2-3</td>
</tr>
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</table>

Select at least 6 of the following:

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>PHY 212</td>
<td>Electricity and Magnetism I</td>
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</tr>
<tr>
<td>PHY 213</td>
<td>Electricity and Magnetism II</td>
<td>3</td>
</tr>
<tr>
<td>ASTR 301</td>
<td>Modern Astrophysics</td>
<td>4</td>
</tr>
<tr>
<td>PHY 215</td>
<td>Classical Mechanics I</td>
<td>4</td>
</tr>
<tr>
<td>PHY 332</td>
<td>High-Energy Astrophysics</td>
<td>4</td>
</tr>
<tr>
<td>PHY 340</td>
<td>Thermal Physics</td>
<td>4</td>
</tr>
<tr>
<td>PHY 342</td>
<td>Relativity and Cosmology</td>
<td>4</td>
</tr>
<tr>
<td>PHY 348</td>
<td>Plasma Physics</td>
<td>4</td>
</tr>
<tr>
<td>PHY 352</td>
<td>Modern Optics</td>
<td>4</td>
</tr>
<tr>
<td>PHY 355</td>
<td>Nonlinear Optics</td>
<td>4</td>
</tr>
<tr>
<td>PHY 362</td>
<td>Atomic and Molecular Structure</td>
<td>4</td>
</tr>
<tr>
<td>PHY 363</td>
<td>Physics of Solids</td>
<td>4</td>
</tr>
</tbody>
</table>
PHY 364  Nuclear and Elementary Particle Physics
PHY 365  Physics Of Fluids
PHY 369  Quantum Mechanics I
PHY 380  Introduction to Computational Physics

Total Credits 51-53

A total of 120 credits are required for the BA in Physics

B.S. in Physics Program Requirements

Mathematics Courses

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>MATH 021</td>
<td>Calculus I</td>
<td>4</td>
</tr>
<tr>
<td>MATH 022</td>
<td>Calculus II</td>
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<tr>
<td>MATH 023</td>
<td>Calculus III</td>
<td>4</td>
</tr>
<tr>
<td>MATH 205</td>
<td>Linear Methods</td>
<td>3</td>
</tr>
<tr>
<td>MATH 208</td>
<td>Complex Variables</td>
<td>3-4</td>
</tr>
<tr>
<td></td>
<td>or MATH 320 Ordinary Differential Equations</td>
<td></td>
</tr>
<tr>
<td></td>
<td>or MATH 322 Methods of Applied Analysis I</td>
<td></td>
</tr>
</tbody>
</table>

Basic Science Courses

<table>
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<tr>
<th>Course</th>
<th>Title</th>
<th>Credits</th>
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<tbody>
<tr>
<td>PHY 011</td>
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<td>4</td>
</tr>
<tr>
<td></td>
<td>or PHY 010 General Physics</td>
<td></td>
</tr>
<tr>
<td>PHY 021</td>
<td>Introductory Physics II</td>
<td>4</td>
</tr>
<tr>
<td></td>
<td>or PHY 023 Introductory Physics II with Relativity</td>
<td></td>
</tr>
<tr>
<td>PHY 012</td>
<td>Introductory Physics Laboratory I</td>
<td>1</td>
</tr>
<tr>
<td>PHY 022</td>
<td>Introductory Physics Laboratory II</td>
<td>1</td>
</tr>
<tr>
<td>PHY 031</td>
<td>Introduction to Quantum Mechanics</td>
<td>3</td>
</tr>
<tr>
<td>CHM 030</td>
<td>Introduction to Chemical Principles</td>
<td>4</td>
</tr>
</tbody>
</table>

Laboratory and Computing Courses

<table>
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<tr>
<th>Course</th>
<th>Title</th>
<th>Credits</th>
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<tbody>
<tr>
<td>CSE 002</td>
<td>Fundamentals of Programming</td>
<td>2</td>
</tr>
<tr>
<td>PHY 220</td>
<td>Advanced Physics Laboratory I</td>
<td>3</td>
</tr>
<tr>
<td>PHY 221</td>
<td>Advanced Physics Laboratory II</td>
<td>2</td>
</tr>
</tbody>
</table>

*Or an equivalent course in scientific computing.

Intermediate and Advanced Courses

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>PHY 212</td>
<td>Electricity and Magnetism I</td>
<td>3</td>
</tr>
<tr>
<td>PHY 213</td>
<td>Electricity and Magnetism II</td>
<td>3</td>
</tr>
<tr>
<td>PHY 215</td>
<td>Classical Mechanics I</td>
<td>4</td>
</tr>
<tr>
<td>PHY 340</td>
<td>Thermal Physics</td>
<td>3</td>
</tr>
<tr>
<td>PHY 362</td>
<td>Atomic and Molecular Structure</td>
<td>3</td>
</tr>
<tr>
<td>PHY 364</td>
<td>Nuclear and Elementary Particle Physics</td>
<td>3</td>
</tr>
<tr>
<td>PHY 369</td>
<td>Quantum Mechanics I</td>
<td>3</td>
</tr>
</tbody>
</table>

Approved Elective Courses

Select two courses from among...

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>PHY 363</td>
<td>Physics of Solids</td>
<td>3</td>
</tr>
<tr>
<td>PHY 352</td>
<td>Modern Optics</td>
<td>3</td>
</tr>
<tr>
<td></td>
<td>or PHY 355 Nonlinear Optics</td>
<td></td>
</tr>
<tr>
<td>PHY 348</td>
<td>Plasma Physics</td>
<td>3</td>
</tr>
<tr>
<td></td>
<td>or PHY 365 Physics Of Fluids</td>
<td></td>
</tr>
<tr>
<td>PHY 380</td>
<td>Introduction to Computational Physics</td>
<td>3</td>
</tr>
</tbody>
</table>

... plus three additional courses in appropriate technical areas in consultation with the adviser. Students planning graduate work in Physics are advised to include PHY 273 (Research) among their electives.

Total Credits 90-92

A total of 123 credits are required for the BS in Physics

RECOMMENDED SEQUENCE OF COURSES

The recommended sequence of courses for physics degree programs are indicated below. General electives are not indicated, but they should be selected in consultation with the adviser so that educational goals and total credit hour requirements are satisfied.
MATH 023 | 4 | PHY 190 | 3  
ECO 001 | 4 | MATH 205 | 3  
ECE 081 | 4 | MATH 208 | 3  
| | ECE 123 | 3  
| | | 17  
| | | 15  

**Third Year**  
**Fall** | **Credits** | **Spring** | **Credits**  
PHY 212 | 3 | PHY 213 | 3  
ECE 033 | 4 | PHY 262 | 2  
ECE 108 | 4 | PHY 215 | 4  
MATH 322 | 3 | ECE 126 | 3  
HSS | 4 | HSS | 3  
| | Elective | 3  
| | | 18  

**Fourth Year**  
**Fall** | **Credits** | **Spring** | **Credits**  
PHY 340 or ME 104 | 3 | PHY 355 | 3  
PHY 352 | 3 | Electives | 4  
OE –Elec | 6 | OE –Elec | 6  
Electives | 6 | HSS | 3  
| | | 18  
| | | 16  

**Total Credits: 131**

(1) The 11 credit hours of SSE (Solid State Engineering) electives must include ECE 257 or ECE 258 or PHY 273. Other advanced physics or engineering courses may be included among the SSE electives with the approval of the student’s advisor.

**COMBINED B.S.(PHYSICS)/B.S.(ELECTRICAL ENGINEERING)**

The combined arts/engineering programs resulting in bachelors degrees in both physics and electrical engineering may be arranged so that either of the two degrees is completed within the first four years. The suggested curricula are:

**Physics-Elec. Engr (Physics first)**

**First Year**  
**Fall** | **Credits** | **Spring** | **Credits**  
ENGL 001 | 3 | ENGL 002 | 3  
PHY 011 & PHY 012 | 5 | CHM 030 | 4  
MATH 021 | 4 | MATH 022 | 4  
ENGR 005 | 2 | ENGR 010 | 2  
| | HSS | 3  
| | | 14  
| | | 16  

**Second Year**  
**Fall** | **Credits** | **Spring** | **Credits**  
PHY 021 & PHY 022 | 5 | PHY 031 | 3  
MATH 023 | 4 | PHY 190 | 3  
ECO 001 | 4 | MATH 205 | 3  
ECE 081 | 4 | MATH 208 | 3  
| | HSS | 4  
| | | 17  
| | | 17  

**Third Year**  
**Fall** | **Credits** | **Spring** | **Credits**  
PHY 212 | 3 | PHY 213 | 3  
PHY 362 | 3 | PHY 262 | 2  
ECE 108 | 4 | PHY 215 | 4  
MATH 322 | 3 | OE –Elec | 3  
OE –Elec (1) | 3 | HSS | 3  
| | Elective | 3  
| | | 16  
| | | 18  

**Fourth Year**  
**Fall** | **Credits** | **Spring** | **Credits**  
PHY 340 | 3 | PHY 355 | 3  
PHY 352 | 3 | Electives | 4  
OE –Elec | 6 | OE –Elec | 6  
Electives | 6 | HSS | 3  
| | | 18  
| | | 17  

**Fifth Year**  
**Fall** | **Credits** | **Spring** | **Credits**  
ECE 257 | 3 | ECE 258 | 2  

**Total Credits: 131**

(1) The 18 credit hours of OE (Optical Engineering) electives must include ECE 257 or ECE 258 or PHY 273. Must include at least two of ECE 347, ECE 348, ECE 371, ECE 372. Other advanced physics or engineering courses may be included among the OE electives with the approval of the student’s advisor.

with a concentration in Optical Sciences

**First Year**  
**Fall** | **Credits** | **Spring** | **Credits**  
ENGL 001 | 3 | ENGL 002 | 3  
PHY 011 & PHY 012 | 5 | CHM 030 | 4  
MATH 021 | 4 | MATH 022 | 4  
ENGR 005 | 2 | ENGR 010 | 2  
| | HSS | 3  
| | | 14  

**Second Year**  
**Fall** | **Credits** | **Spring** | **Credits**  
PHY 021 & PHY 022 | 5 | PHY 031 | 5  
MATH 023 | 4 | PHY 190 | 3  
ECO 001 | 4 | MATH 205 | 3  
ECE 081 | 4 | MATH 208 | 3  
| | HSS | 3  
| | | 17  

**Third Year**  
**Fall** | **Credits** | **Spring** | **Credits**  
PHY 212 | 3 | PHY 213 | 3  
PHY 362 | 3 | PHY 262 | 2  
ECE 108 | 4 | PHY 215 | 4  
MATH 322 | 3 | OE –Elec | 3  
OE –Elec (1) | 3 | HSS | 3  
| | Elective | 3  
| | | 16  

**Fourth Year**  
**Fall** | **Credits** | **Spring** | **Credits**  
PHY 340 | 3 | PHY 355 | 3  
PHY 352 | 3 | Electives | 4  
OE –Elec | 6 | OE –Elec | 6  
Electives | 6 | HSS | 3  
| | | 18  

**Total Credits: 131**

(1) The 11 credit hours of SSE (Solid State Engineering) electives must include ECE 257 or ECE 258 or PHY 273. Other advanced physics or engineering courses may be included among the SSE electives with the approval of the student’s advisor.
Select three of the following:

<table>
<thead>
<tr>
<th>Course</th>
<th>Credits</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>PHY 363</td>
<td>3</td>
<td>Physics of Solids</td>
</tr>
<tr>
<td>PHY 369</td>
<td>3</td>
<td>Quantum Mechanics I</td>
</tr>
<tr>
<td>PHY 352</td>
<td>3</td>
<td>Modern Optics</td>
</tr>
</tbody>
</table>

Students must satisfy both the HSS requirements of the College of Engineering and Applied Science and the distribution requirements, including the junior writing intensive requirement, of the College of Arts and Sciences. Courses appropriate for both may be counted in both categories.

Approved electives are subject to the approval of the student's advisor. Students planning graduate work in physics are advised to include PHY 273 and PHY 369 among their electives.

ASTRONOMY/ASTROPHYSICS DEGREE PROGRAMS
(See the Astronomy (http://catalog.lehigh.edu/coursesprogramsandcurricula/artsandsciences/astromonyandastrophysics) section in this catalog.)

RESEARCH OPPORTUNITIES
A majority of physics, astronomy, and engineering physics majors take advantage of opportunities to participate in research under the direction of a faculty member. Research areas available to undergraduates are the same as those available to graduate students; they are described below under the heading For Graduate Students. Undergraduate student research is arranged informally as early as the sophomore (or, occasionally, freshman) year at the initiative of the student or formally as a senior research project. In addition, a number of students receive financial support to do research during the summer between their junior and senior years, either as Physics Department Summer Research Participants or as Sherman Fairchild Scholars.

The use of electives
The electives available in each of the physics and astronomy curricula provide the student with an opportunity to develop special interests and to prepare for graduate work in various allied areas. In particular, the many available upper-level physics, mathematics, and engineering courses can be used by students in consultation with their faculty advisors to structure programs with special emphases in a variety of areas such as optical communications, solid-state electronics, or biophysics.

DEPARTMENTAL HONORS
Students may earn departmental honors by satisfying the following requirements:

- Grade point average of at least 3.50 in physics courses.
- Complete 6 credits of PHY 273 (research), or summer REU project, submit a written report, and give an oral presentation open to faculty and students.
- Complete three courses from the list:
  - Select one of the following:
    - PHY 332 High-Energy Astrophysics
    - PHY 342 Relativity and Cosmology
    - PHY 348 Plasma Physics
    - PHY 363 Physics of Solids
    - PHY 352 Modern Optics
    - PHY 355 Nonlinear Optics
    - PHY 369 Quantum Mechanics I
    - PHY 380 Introduction to Computational Physics

For students majoring in astronomy or astrophysics, see the Astronomy and Astrophysics section of this catalog.

FIVE-YEAR COMBINED BACHELOR/MASTER'S PROGRAMS
Five-Year programs that lead to successive bachelor and master's degrees are available. These programs satisfy all of the requirements of one of the five bachelor's degrees in physics (B.A., B.S., B.S.E.P.) and astronomy/astrophysics (B.A., B.S.), plus the requirements of the
M.S. in physics in the final year. Depending upon the undergraduate degree received, one summer in residence may be required. Interested students should contact the associate chair of physics no later than the spring semester of their junior year for further detail.

THE MINOR PROGRAM
The minor in physics requires 15 credits of Physics and Astronomy courses. It must consist of the physics introductory sequence, plus 9 credits of physics courses at or above the 100 level. No more than one course required in a student’s major program can be counted towards the number of credits for the physics minor. To account for this and to ensure a coherent intellectual theme, the program for an individual student is designed in consultation with and approved by the physics department chair. For the purpose of this minor, the physics introductory sequence consists of PHY 10 or PHY 11, PHY 13 or PHY 21, PHY 12, PHY 22, and PHY 31, or equivalent courses. Examples of course sequences for the minor program can be found on the Physics Department WebSite.

FOR GRADUATE STUDENTS
The department of physics has concentrated its research activities within several fields of physics, with the result that a number of projects are available in each area. Current departmental research activities include the following:

Condensed matter physics. Areas of interest include the optical and electronic properties of defects in semiconductors and insulators, quantum phenomena in semiconductor devices, collective dynamics of disordered solids, structural phase transitions in ferroelectrics and superconducting crystals, theory of quantum charge transport in nanotubes and single molecule systems, physics of nano devices.

Atomic and molecular physics. Research topics include atomic and molecular spectroscopy and collision processes. Recent work has addressed velocity-changing collisions, diffusion, energy-pooling collisions, charge exchange, fine structure mixing, light-induced drift and radiation trapping.

Cosmology and string theory: This research area examines the fundamental structure of spacetime and the quantum nature of gravity. Research directions include a wide range of topics in quantum field theory and string theory, with applications to strongly coupled gauge theories, gravity and theoretical cosmology.

High-energy physics: The department provides both theoretical and experimental research opportunities in the field of high-energy physics. Experimental work involves the examination of the quark gluon plasma (QGP) created in heavy-ion collisions by using particle jets and heavy flavor quarks as probes of the medium. These studies make use of the Solenoidal Tracker (STAR) detector at the Relativistic Heavy Ion Collider (RHIC), and other accelerator experiments. Theoretical studies address fundamental aspects and phenomenological applications of string theory, gravitational descriptions of quantum field theory, and gauge/string dualities.

Nonlinear optics and photonics. Research topics include nonlinear light-matter interaction that enable the control of light with light, four-wave mixing, phase conjugation, resonant Brillouin scattering, ferroelectric domain patterning for quasi phase matching, waveguides, photonic crystals, holey and other specialty fibers, and the application of photonics to biological systems.

Plasma physics. Computational studies of magnetically confined toroidal plasmas address anomalous thermal and particle transport, large scale instabilities, and radio-frequency heating. Laboratory studies address collisional and collisionless phenomena of supercritical laser-produced plasmas.

Statistical physics. Investigation is underway of nonequilibrium fluctuations in gases, chaotic transitions and 1/f dynamics, light-scattering spectroscopy, colloidal suspensions, the nonlinear dynamics of granular particles, and pattern formation in nonequilibrium dissipative systems, including the kinetics of phase transitions and spatiotemporal chaos.

Soft condensed matter and biological physics. Current research topics include both the experimental and theoretical studies of complex fluids including biological polymers, colloids, and biological cells and tissues. Laser tweezers, Raman scattering, photoluminescence and advanced 3-D optical imaging techniques are integrated for investigating the structures and dynamical properties of these systems. Theoretical studies focus on the kinetics of phase transitions, including the crystallization of globular and membrane proteins and also the modeling of interactions of proteins and nanotubes.

Complex fluids. Polymers in aqueous solutions, colloidal suspensions, and surfactant solutions are investigated using techniques such as “laser tweezers,” video-enhanced microscopy, and laser light scattering. Areas of interest include the structures of polymers at liquid-solid interfaces and microrheology of confined macromolecules. Recent work addresses systems of biological significance.

Computational physics. Several of the above areas involve the use of state-of-the-art computers to address large-scale computational problems. Areas of interest include atom-atom collisions, simulations of tokamak plasmas, the statistical behavior of ensembles of many particles, the calculation of electronic wave functions for molecules and solids, and the multi-scale modeling of nano-bio systems. Candidates for advanced degrees normally will have completed, before beginning their graduate studies, the requirements for a bachelor’s degree with a major in physics, including advanced mathematics beyond differential and integral calculus. Students lacking the equivalent of this preparation will make up deficiencies in addition to taking the specified work for the degree sought.

At least eight semester hours of general college physics using calculus are required for admission to all 200- and 300-level courses. Additional prerequisites for individual courses are noted in the course descriptions. Admission to 400-level courses generally is predicated on satisfactory completion of corresponding courses in the 200- and 300-level groups or their equivalent.

FACILITIES FOR RESEARCH
Research facilities are housed in the Sherman Fairchild Center for the Physical Sciences, containing Lewis Laboratory, the Sherman Fairchild Laboratory for Solid State Studies, and a large connecting research wing. Well-equipped laboratory facilities are available for experimental investigations in research areas at the frontiers of physics. Instruments used for experimental studies include a wide variety of laser systems ranging from femtosecond and picosecond pulsed lasers to stabilized single-mode cw Ti:sapphire and dye lasers. There is also a Fourier-transform spectrometer, cryogenic equipment that achieves temperatures as low as 0.05K and magnetic fields up to 9 Tesla, a facility for luminescence microscopy, and a laser-tweezer system for studies of complex fluids. The Fairchild Laboratory also contains a processing laboratory where advanced Si devices can be fabricated and studied. All laboratories are well furnished with electronic instrumentation for data acquisition and analysis. Several professors are members of the interdisciplinary Center for Optical Technologies that offers a wide range of state-of-the-art facilities including a fiber drawing tower, waveguide and fiber characterization labs, and a new epitaxy facility for the growth of III-V semiconductor structures and devices. Extensive up-to-date computer facilities are available on campus and in the department. All computing resources can be accessed directly from graduate student and faculty offices through a high-speed backbone. Researchers have access to the national Research Internet (Internet 2) via a 155 Mbps gateway.

Courses

PHY 005 Concepts in Physics 4 Credits
Fundamental discoveries and concepts of physics and their relevance to current issues and modern technology. For students not intending to major in science or engineering. Lectures, demonstrations, group activities, and laboratories using modern instrumentation and computers. This is a non-calculus course; no previous background in physics is assumed. Three class meetings and one laboratory period per week.

Attribute/Distribution: NS
PHY 009 Introductory Physics I Completion 1-2 Credits
For students who have Advanced Placement or transfer credit for 2 or 3 credits of PHY 11. The student will be scheduled for the appropriate part of PHY 11 to complete the missing material. The subject matter and credit hours will be determined by the Physics Department for each student. Students with AP Physics C credit for mechanics will take the thermodynamics and kinetic theory part of PHY 11 for one credit. Consent of department required. 
Prerequisites: MATH 021 or MATH 031 or MATH 051 or MATH 076 or MATH 075
Can be taken Concurrently: MATH 021, MATH 031, MATH 051, MATH 076, MATH 075
Attribute/Distribution: NS

PHY 010 General Physics I 4 Credits
Statics, dynamics, conservation laws, thermodynamics, kinetic theory of gases, fluids. Primarily for architecture, biological science, earth and environmental science students.
Prerequisites: MATH 021 or MATH 031 or MATH 051 or MATH 076 or MATH 075
Can be taken Concurrently: MATH 021, MATH 031, MATH 051, MATH 076, MATH 075
Attribute/Distribution: NS

PHY 011 Introductory Physics I 4 Credits
Kinematics, frames of reference, laws of motion in Newtonian theory and in special relativity, conservation laws, as applied to the mechanics of mass points; temperature, heat and the laws of thermodynamics; kinetic theory of gases. Two lectures and two recitations per week.
Prerequisites: MATH 021 or MATH 031 or MATH 051 or MATH 076 or MATH 075
Can be taken Concurrently: MATH 021, MATH 031, MATH 051, MATH 076, MATH 075
Attribute/Distribution: NS

PHY 012 Introductory Physics Laboratory I 1 Credit
A laboratory course taken concurrently with PHY 10 or 11. Experiments in mechanics, heat, and DC electrical circuits. One three-hour laboratory period per week.
Prerequisites: PHY 010 or PHY 011
Can be taken Concurrently: PHY 010, PHY 011
Attribute/Distribution: NS

PHY 013 General Physics II 3 Credits
A continuation of PHY 10, primarily for biological science and earth and environmental science students. Electrostatics, electromagnetism, light, sound, atomic physics, nuclear physics, and radioactivity.
Prerequisites: (PHY 010 or PHY 011) and (MATH 021 or MATH 031 or MATH 051)
Can be taken Concurrently: MATH 021, MATH 031, MATH 051
Attribute/Distribution: NS

PHY 019 Introductory Physics II Completion 1-2 Credits
For students who have Advanced Placement or transfer credit for 2 or 3 credits of PHY 21. The student will be scheduled for the appropriate part of PHY 21 to complete the missing material. The subject matter and credit hours will be determined by the Physics Department for each student. Students with AP Physics C credit for electricity and magnetism will take the optics and modern physics part of PHY 21 for one credit. Consent of instructor required.
Prerequisites: (PHY 010 or PHY 011) and (MATH 022 or MATH 032 or MATH 052)
Attribute/Distribution: NS

PHY 021 Introductory Physics II 4 Credits
A continuation of PHY 11. Electrostatics and magnetostatics; DC circuits; Maxwell’s equations; waves; physical and geometrical optics; introduction to modern physics. Two lectures and two recitations per week. May not be taken by students who have previously completed PHY 023.
Prerequisites: (PHY 010 or PHY 011) and (MATH 022 or MATH 032 or MATH 052)
Attribute/Distribution: NS

PHY 022 Introductory Physics Laboratory II 1 Credit
A laboratory course to be taken concurrently with PHY 13 or 21. One three-hour laboratory period per week.
Prerequisites: (PHY 012) and (PHY 021 or PHY 013 or PHY 023)
Can be taken Concurrently: PHY 021, PHY 013, PHY 023
Attribute/Distribution: NS

PHY 023 Introductory Physics II with Relativity 4 Credits
A version of PHY 021 for students interested in majoring in physics or astrophysics, or students with a strong interest in related fields. It is well-suited for students with PHY 011 AP credit, or with PHY 021 AP credit who wish to replace that course with a more sophisticated version. The theory of electricity and magnetism is developed from a modern point of view, emphasizing the unity of electric and magnetic fields in the context of special relativity.
Prerequisites: (PHY 010 or PHY 011) and (MATH 022 or MATH 032 or MATH 052)
Attribute/Distribution: NS

PHY 031 Introduction to Quantum Mechanics 3 Credits
Experimental basis and historical development of quantum mechanics; the Schroedinger equation; one-dimensional problems; angular momentum and the hydrogen atom; many-electron systems; spectra; selected applications. Three lectures per week.
Prerequisites: (PHY 013 or PHY 021 or PHY 023) and MATH 205
Can be taken Concurrently: MATH 205
Attribute/Distribution: NS

PHY 120 Physics of Medical Imaging: Ultrasound and Radiography 2 Credits
An introduction and analysis of the physical principles and effects that underlay medical imaging techniques such as those using ultrasound, x-rays or other high-energy radiation. The course will serve as an introduction to intermediate quantum physics and electromagnetism concepts and discuss the effects and data collection techniques that ultimately allow to create an image that a physician can interpret for clinical purposes.
Prerequisites: PHY 021 or PHY 013
Attribute/Distribution: NS

PHY 121 Physics of Medical Imaging: Ultrasound and Radiography, Supplement 1 Credit
A supplementary course taken concurrently with PHY 120 [Physics of Medical Imaging: Ultrasound and Radiography]. Themes pertaining ultrasound and radiography will be covered more in depth, like for example: SPECT- and PET-scans, Beam forming and phased arrays, Dosimetry, Image formation (Radon transform and projection slice theorem).
Prerequisites: PHY 021 or PHY 013
Corequisites: PHY 120
Attribute/Distribution: NS

PHY 122 Physics of Medical Imaging: Magnetic Resonance 2 Credits
An introduction and analysis of the physical principles and effects that underlay medical imaging techniques based on nuclear magnetic resonance, such as MRI (Magnetic Resonance Imaging). The course will serve as an introduction to intermediate/advanced quantum physics and electromagnetism concepts and discuss the effects and data collection techniques that ultimately allow to create an image that a physician can interpret for clinical purposes.
Prerequisites: PHY 021 or PHY 013
Attribute/Distribution: NS

PHY 123 Physics of Medical Imaging: Magnetic Resonance, Supplement 1 Credit
A supplementary course taken concurrently with PHY 122 [Physics of Medical Imaging: Magnetic Resonance]. Themes pertaining magnetic resonance will be covered more in depth, like for example: Fourier analysis in spectroscopy, Advanced techniques in magnetic resonance (fMRI, DTI, mMRI, ...).
Prerequisites: PHY 021 or PHY 013
Corequisites: PHY 122
Attribute/Distribution: NS
PHY 212 Electricity and Magnetism I 3 Credits
Electrostatics, magnetostatics, and electromagnetic induction.
Prerequisites: (PHY 021 or PHY 013 or PHY 023) and MATH 205
Can be taken Concurrently: MATH 205
Attribute/Distribution: NS

PHY 213 Electricity and Magnetism II 3 Credits
Maxwell’s equations, Poynting’s theorem, potentials, the wave equation, waves in vacuum and in materials, transmission and reflection at boundaries, guided waves, dispersion, electromagnetic field of moving charges, radiation, Lorentz invariance and other symmetries of Maxwell’s equations.
Prerequisites: PHY 212
Attribute/Distribution: NS

PHY 215 Classical Mechanics I 4 Credits
Kinematics and dynamics of point masses with various force laws; conservation laws; systems of particles; rotating coordinate systems; rigid body motions; topics from Lagrange’s and Hamilton’s formulations of mechanics; continuum mechanics.
Prerequisites: (PHY 021 or PHY 013 or PHY 023) and MATH 205
Can be taken Concurrently: MATH 205
Attribute/Distribution: NS

PHY 220 Advanced Physics Laboratory I 3 Credits
In a lab/lecture format, students learn basic elements needed for experimental, observational and computational work in physics, astrophysics and other technical areas. This course and its continuation as PHY 221 include topics such as electronics, optics, vacuum systems, data acquisition and analysis, curve fitting, scientific computing, interfacing of computers to experiments, and modern machining. These methods will be utilized in the examination of various physical systems; e.g., atomic and molecular spectroscopy, astronomical observations, condensed-matter phenomena, and others.
Prerequisites: (PHY 021 or PHY 023) and PHY 022 and CSE 002
Attribute/Distribution: NS

PHY 221 Advanced Physics Laboratory II 2 Credits
This is a continuation of PHY 220.
Prerequisites: (PHY 021 or PHY 023) and PHY 022 and PHY 220
Attribute/Distribution: NS

PHY 272 Special Topics In Physics 1-4 Credits
Selected topics not sufficiently covered in other courses.
Repeat Status: Course may be repeated.

PHY 273 Research 2-3 Credits
Participation in current research projects being carried out within the department.
Repeat Status: Course may be repeated.
Attribute/Distribution: NS

PHY 300 Apprentice Teaching 1-4 Credits

PHY 332 (ASTR 332) High-Energy Astrophysics 3 Credits
Observation and theory of X-ray and gamma-ray sources, quasars, pulsars, radio galaxies, neutron stars, black holes. Results from ultraviolet, X-ray and gamma-ray satellites. Generally offered in the spring of odd-numbered years.
Prerequisites: (PHY 021 or PHY 023) and (MATH 023 or MATH 033)
Can be taken Concurrently: MATH 023, MATH 033
Attribute/Distribution: NS

PHY 340 Thermal Physics 3 Credits
Basic principles of thermodynamics, kinetic theory, and statistical mechanics, with emphasis on applications to classical and quantum mechanical physical systems.
Prerequisites: (PHY 013 or PHY 021 or PHY 023) and (MATH 023 or MATH 032 or MATH 052)
Attribute/Distribution: NS

PHY 342 (ASTR 342) Relativity and Cosmology 3 Credits
Special and general relativity, Schwarzschild and Kerr black holes. Super massive stars. Relativistic theories of the origin and evolution of the universe. Generally offered in the spring of even-numbered years.
Prerequisites: (PHY 021 or PHY 023) and (MATH 023 or MATH 033)
Can be taken Concurrently: MATH 023, MATH 033
Attribute/Distribution: NS

PHY 348 Plasma Physics 3 Credits
Single particle behavior in electric and magnetic fields, plasmas as fluids, waves in plasmas, transport properties, kinetic theory of plasmas, controlled thermonuclear fusion devices. Must have senior standing or consent of the department chair.
Prerequisites: (PHY 021 or PHY 023) and MATH 205
Attribute/Distribution: NS

PHY 352 Modern Optics 3 Credits
Paraxial optics, wave and vectorial theory of light, coherence and interference, diffraction, crystal optics, and lasers.
Prerequisites: MATH 205 and (PHY 213 or ECE 203)
Can be taken Concurrently: PHY 213, ECE 203
Attribute/Distribution: NS

PHY 355 Nonlinear Optics 3 Credits
This course will introduce the fundamental principles of nonlinear optics. Topics include nonlinear interaction of optical radiation with matter, multi-photon interactions, electro-optics, self and cross phase modulation, and the nonlinear optical susceptibilities that describe all these effects in the mainframe of electromagnetic theory.
Prerequisites: PHY 031 and (PHY 213 or ECE 203)
Can be taken Concurrently: PHY 213, ECE 203
Attribute/Distribution: NS

PHY 362 Atomic and Molecular Structure 3 Credits
Review of quantum mechanical treatment of one-electron atoms, electron spin and fine structure, multi-electron atoms, Pauli principle, Zeeman and Stark effects, hyperfine structure, structure and spectra of simple molecules.
Prerequisites: PHY 031 or CHM 341
Attribute/Distribution: NS

PHY 363 Physics of Solids 3 Credits
Introduction to the theory of solids with particular reference to the physics of metals and semiconductors.
Prerequisites: (PHY 031 or MAT 316 or CHM 341) and PHY 340
Can be taken Concurrently: PHY 340
Attribute/Distribution: NS

PHY 364 Nuclear and Elementary Particle Physics 3 Credits
Models, properties, and classification of nuclei and elementary particles; nuclear and elementary particle reactions and decays; radiation and particle detectors; accelerators; applications.
Prerequisites: PHY 031 and MATH 205
Attribute/Distribution: NS

PHY 365 Physics Of Fluids 3 Credits
Concepts of fluid dynamics; continuum and molecular approaches; waves, shocks and nozzle flows; nature of turbulence; experimental methods of study.
Prerequisites: (PHY 212 or ECE 202) and (PHY 340 or ME 104)
Can be taken Concurrently: PHY 212, ECE 202, PHY 340, ME 104
Attribute/Distribution: NS

PHY 366 Introduction to String Theory 3 Credits
Introduction to string theory for upper-level undergraduates and beginning graduate students. Building on Einstein’s theory of general relativity and quantum theory, this course covers the fundamentals of string theory and the latest developments. Advanced topics such as D-branes, non-perturbative dualities and holography will also be covered. The course content is appropriate to students who have a working knowledge of quantum mechanics and special relativity, and have had some exposure to general relativity. Instructor permission required in lieu of Phy 362/369.
Prerequisites: PHY 031 and PHY 215 and (PHY 362 or PHY 369)
Can be taken Concurrently: PHY 369
Attribute/Distribution: NS

PHY 369 Quantum Mechanics I 3 Credits
Prerequisites: PHY 031 and MATH 205 and PHY 215
Can be taken Concurrently: PHY 215
Attribute/Distribution: NS
PHY 372 Special Topics In Physics 1-3 Credits
Selected topics not sufficiently covered in other courses.
Repeat Status: Course may be repeated.
Attribute/Distribution: NS

PHY 380 Introduction to Computational Physics 3 Credits
Introduction to computational modeling of physical systems.
Methods for systems of particles and fields with examples drawn from
mechanics, chemical kinetics, planetary motion, chaotic
dynamics, normal modes and waves, random walks, electrodynamics,
biological, thermal and quantum systems. Converting models into
well-documented code organized into manageable tasks. Extracting
physical insight. Choice of numerical methods considering accuracy,
speed, stability, and conservation laws.
Prerequisites: MATH 205
Can be taken Concurrently: MATH 205
Attribute/Distribution: NS

PHY 382 Physics of Cells 3 Credits
This course focuses on the physical principles underlying the
organization of living cells, which spans several orders of magnitude
in length and time. It provides an introduction to biological physics
and relevant concepts of soft-matter physics. Topics include: self-
organization of filaments and motor proteins of the cytoskeleton that
determine cell shape and motion; the plasma membrane as a fluid
responsive to environmental and biochemical signals; biological
waves and pattern formation; mathematical modeling of biological
systems; experimental methods and image analysis.
Prerequisites: (PHY 010 or PHY 011) and (PHY 013 or PHY 021)
Attribute/Distribution: NS

PHY 389 Honors Project 1-8 Credits
Repeat Status: Course may be repeated.

PHY 420 Mechanics 3 Credits
Includes the variational methods of classical mechanics, methods of
Hamilton and Lagrange, canonical transformations, Hamilton-Jacobi
Theory.

PHY 421 Electricity & Magnetism I 3 Credits
Electrostatics, magnetostatics, Maxwell's equations, dynamics of
charged particles, multipole fields.

PHY 422 Electricity & Magnetism II 3 Credits
Electrodynamics, electromagnetic radiation, physical optics,
electrodynamics in anisotropic media. Special theory of relativity.
Prerequisites: PHY 421

PHY 424 Quantum Mechanics II 3 Credits
General principles of quantum theory; approximation methods;
spectra; symmetry laws; theory of scattering.
Prerequisites: PHY 369

PHY 425 Quantum Mechanics III 3 Credits
A continuation of Phys 424. Relativistic quantum theory of the
electron; theory of radiation.
Prerequisites: PHY 424

PHY 428 Methods of Mathematical Physics I 3 Credits
Analytical and numerical methods of solving the ordinary and partial
differential equations that occur in physics and engineering. Includes
treatments of complex variables, special functions, product solutions
and integral transforms.

PHY 429 Methods of Mathematical Physics II 3 Credits
Continuation of Physics 428 to include the use of integral equations.
Green's functions, group theory, and more on numerical methods.
Prerequisites: PHY 428

PHY 431 Theory Of Solids 3 Credits
Advanced topics in the theory of the electronic structure of solids.
Many-electron theory. Theory of transport phenomena. Magnetic
properties, optical properties. Superconductivity. Point imperfections.
Prerequisites: PHY 363 and PHY 424

PHY 442 Statistical Mechanics 3 Credits
General principles of statistical mechanics with application to
thermodynamics and the equilibrium properties of matter.
Prerequisites: PHY 340 and PHY 369

PHY 443 Nonequilibrium Statistical Mechanics 3 Credits
A continuation of PHY 442. Applications of kinetic theory and
statistical mechanics to nonequilibrium processes; nonequilibrium
thermodynamics.
Prerequisites: PHY 442

PHY 446 Atomic and Molecular Physics 3 Credits
Advanced topics in the experimental and theoretical study of atomic
and molecular structure. Topics include fine and hyperfine structure,
Zeeman effect, interaction of light with matter, multi-electron atoms,
molecular spectroscopy, spectral line broadening atom-atom and
electron-atom collisions and modern experimental techniques.
Prerequisites: PHY 424

PHY 455 Physics of Nonlinear Phenomena 3 Credits
Basic concepts, theoretical methods of analysis and experimental
development in nonlinear phenomena and chaos. Topics include
nonlinear dynamics, including period-multiplying routes to chaos and
strange attractors, fractal geometry and devil's staircase. Examples
of both dissipative and conservative systems will be drawn from fluid
flows, plasmas, nonlinear optics, mechanics and waves in disordered
media. Must have graduate standing in science or engineering, or
consent of the chairman of the department.

PHY 462 Theories of Elementary Particle Interactions 3 Credits
Relativistic quantum theory with applications to the strong,
electromagnetic and weak interactions of elementary particles.
Prerequisites: PHY 425

PHY 472 Special Topics In Physics 1-3 Credits
Selected topics not sufficiently covered in other courses.
Repeat Status: Course may be repeated.

PHY 474 Seminar In Modern Physics 3 Credits
Discussion of important advances in experimental physics.
Repeat Status: Course may be repeated.

PHY 475 Seminar In Modern Physics 3 Credits
Discussion of important advances in theoretical physics.
Repeat Status: Course may be repeated.

PHY 482 Applied Optics 3 Credits
Review of ray and wave optics with extension to inhomogenous
media, polarized optical waves, crystal optics, beam optics in free
space (Gaussian and other types of beams) and transmission
through various optical elements, guided wave propagation in planar
waveguides and fibers (modal analysis), incidence of chromatic and
polarization mode dispersion, guided propagation of pulses, nonlinear
effects in waveguides (solitons), periodic interactions in waveguides,
acousto-optic and electro-optics.
Prerequisites: PHY 352

PHY 490 Thesis 1-6 Credits

PHY 491 Research 3 Credits
Research problems in experimental or theoretical physics.

PHY 492 Research 3 Credits
Continuation of PHY 491.
Repeat Status: Course may be repeated.

PHY 499 Dissertation 1-15 Credits
Repeat Status: Course may be repeated.