Physics

Faculty: Kolp, Chair; Benoit, Dalafave, Gleeson, Magee, Ochoa, Pfeiffer, Wickramasinghe

The objectives of the department are to develop the student’s comprehension of the basic principles of physics, to instill a sense of inquiry in the student, to develop an appreciation of the role of physics in our attempt to understand the universe, and to develop an understanding of its power to deal with problems related to technology and the environment.

The physics major in the Liberal Arts track (PHYA) can, by proper choice of electives, prepare for graduate work in physics, astronomy and astrophysics, geophysics, environmental science, or professional schools such as medicine or law. The student may also choose to work in industry, public service, teaching, or wherever problem-solving abilities are needed.

The Teacher Preparation Track (PHYT) will prepare graduates to teach various courses ranging from high school physics to science in the junior high and middle schools, depending on the courses elected. Therefore, it is strongly recommended that the student elect those courses which will satisfy the demands of his or her chosen profession.

The Computational Physics track (PHYC) combines physics, computer science, and mathematics. A graduate of this program will have an understanding of physics and, in addition, will be able to apply computer knowledge to the solution of various technical problems.

The Biomedical Physics track (PHYH) allows students to enhance their education in biology, chemistry, and bioengineering while using their physics skills and analytical problem solving abilities. The track is suitable for those interested in careers in medicine, biology, biophysics, or medical physics. The track satisfies the general medical school admissions requirements when proper choices of options and electives are made.

The Earth Science track (PHYG) establishes a physics education and applies it to physical processes in the Earth System through observational, computational, and data analyses. A graduate of this program will gain an appreciation for the interdisciplinary complexity and coupled nature of our solid earth, atmosphere and hydrosphere.

Program Entrance, Retention, and Exit Standards

Every major program at the College has set standards for allowing students to remain in that program, to transfer within the College from one program to another, and to graduate from a program. The following are the standards for physics programs. Minimum grades are noted in parentheses.

- Retention in the program is based on the following performance standards in these “critical content courses”: PHY 201 (C–), PHY 202 (C–), PHY 321 (C–).
- Transfer into the program from another program within the College is based upon the following performance standards in this “foundation course”: PHY 201 (C–).
- Graduation requires a GPA of 2.0 in courses for the program and earning a minimum grade of C– in the following courses: PHY 201 (C–), PHY 202 (C–), PHY 321 (C–).
Physics-2

Study Abroad

One of the opportunities available to students pursuing a degree in physics is to study abroad for a semester. Any student interested in studying abroad should meet with his/her faculty advisor early in his/her college career to plan a curriculum so that the student may complete his/her studies in four years. He/she may also need to meet with the Office of International and Off-Campus Programs. The student must receive approval from the chairperson of the Physics Department in order for courses taken abroad to count toward requirements in the major.

Physics Major (PHYA)—Physics Liberal Arts Track

Physics Major Required Courses (14 course units)

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Course Units</th>
</tr>
</thead>
<tbody>
<tr>
<td>PHY 099</td>
<td>Orientation to Physics</td>
<td>0</td>
</tr>
<tr>
<td>PHY 201, 202</td>
<td>General Physics I, II</td>
<td>2</td>
</tr>
<tr>
<td>PHY 306</td>
<td>Mathematical Physics</td>
<td>1</td>
</tr>
<tr>
<td>PHY 311</td>
<td>Analog and Digital Electronics</td>
<td>1</td>
</tr>
<tr>
<td>PHY 321</td>
<td>Modern Physics</td>
<td>1</td>
</tr>
<tr>
<td>PHY 401</td>
<td>Classical Mechanics</td>
<td>1</td>
</tr>
<tr>
<td>PHY 411</td>
<td>Optics and Wave Motion</td>
<td>1</td>
</tr>
<tr>
<td>PHY 416</td>
<td>Thermodynamics</td>
<td>1</td>
</tr>
<tr>
<td>PHY 421, 422</td>
<td>Electromagnetic Theory I, II</td>
<td>2</td>
</tr>
<tr>
<td>PHY 431</td>
<td>Quantum Mechanics</td>
<td>1</td>
</tr>
<tr>
<td>PHY 451</td>
<td>Experimental and Analytical Physics</td>
<td>1</td>
</tr>
<tr>
<td>Two physics options (see below)</td>
<td>2</td>
<td></td>
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</table>

Physics Major Option Courses (select two course units)

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Course Units</th>
</tr>
</thead>
<tbody>
<tr>
<td>PHY 413</td>
<td>General Relativity and Cosmology</td>
<td>1</td>
</tr>
<tr>
<td>PHY 426</td>
<td>Particle and Nuclear Physics</td>
<td>1</td>
</tr>
<tr>
<td>PHY 436</td>
<td>Condensed Matter</td>
<td>1</td>
</tr>
<tr>
<td>PHY 466</td>
<td>Astrophysics</td>
<td>1</td>
</tr>
</tbody>
</table>

Physics Electives (select two course units)

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Course Units</th>
</tr>
</thead>
<tbody>
<tr>
<td>PHY 316</td>
<td>Biomedical Physics</td>
<td>1</td>
</tr>
<tr>
<td>PHY 391</td>
<td>Independent Study</td>
<td>1</td>
</tr>
<tr>
<td>PHY 393</td>
<td>Independent Research I</td>
<td>1</td>
</tr>
<tr>
<td>PHY 493</td>
<td>Independent Research II</td>
<td>1</td>
</tr>
</tbody>
</table>

Physics required correlates (six course units)

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Course Units</th>
</tr>
</thead>
<tbody>
<tr>
<td>CHE 201, 202</td>
<td>General Chemistry I, II</td>
<td>2</td>
</tr>
<tr>
<td>CSC 215</td>
<td>Computer Science I</td>
<td>1</td>
</tr>
<tr>
<td>CSC 220</td>
<td>Computational Problem Solving</td>
<td>1</td>
</tr>
<tr>
<td>MAT 127, 128</td>
<td>Calculus A, B</td>
<td>2</td>
</tr>
<tr>
<td>MAT 326</td>
<td>Differential Equations</td>
<td>1</td>
</tr>
</tbody>
</table>

Suggested First–Year Sequence (PHYA)

Fall Semester

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Course Units</th>
</tr>
</thead>
<tbody>
<tr>
<td>FSP</td>
<td>First Seminar</td>
<td>1</td>
</tr>
<tr>
<td>PHY 099</td>
<td>Orientation to Physics</td>
<td>0</td>
</tr>
<tr>
<td>PHY 201</td>
<td>General Physics I</td>
<td>1</td>
</tr>
</tbody>
</table>
Physics-3

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
<th>Units</th>
</tr>
</thead>
<tbody>
<tr>
<td>MAT 127</td>
<td>Calculus A</td>
<td>1 course unit</td>
</tr>
<tr>
<td>Liberal Learning</td>
<td></td>
<td>1 course unit</td>
</tr>
</tbody>
</table>

**Spring Semester**

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
<th>Units</th>
</tr>
</thead>
<tbody>
<tr>
<td>PHY 202</td>
<td>General Physics II</td>
<td>1 course unit</td>
</tr>
<tr>
<td>CSC 215</td>
<td>Computer Science I</td>
<td></td>
</tr>
<tr>
<td>or</td>
<td>CSI 220/Computational Problem Solving</td>
<td>1 course unit</td>
</tr>
<tr>
<td>MAT 128</td>
<td>Calculus B</td>
<td>1 course unit</td>
</tr>
<tr>
<td>WRI 102</td>
<td>Academic Writing* (if not exempted)</td>
<td>1 course unit</td>
</tr>
</tbody>
</table>

*It is recommended that students exempted from this course take another liberal learning course.

**Physics Major (PHYC)—Computational Physics Track**

**Physics Major Required Core Courses (five course units)**

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
<th>Units</th>
</tr>
</thead>
<tbody>
<tr>
<td>PHY 099</td>
<td>Orientation to Physics</td>
<td>0 course unit</td>
</tr>
<tr>
<td>PHY 201, 202</td>
<td>General Physics I, II</td>
<td>2 course units</td>
</tr>
<tr>
<td>PHY 306</td>
<td>Mathematical Physics</td>
<td>1 course unit</td>
</tr>
<tr>
<td>PHY 311</td>
<td>Analog and Digital Electronics</td>
<td>1 course unit</td>
</tr>
<tr>
<td>PHY 321</td>
<td>Modern Physics</td>
<td>1 course unit</td>
</tr>
</tbody>
</table>

**Physics Options (select six course units)**

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
<th>Units</th>
</tr>
</thead>
<tbody>
<tr>
<td>PHY 316</td>
<td>Biomedical Physics</td>
<td>1 course unit</td>
</tr>
<tr>
<td>PHY 393</td>
<td>Independent Research I</td>
<td>1 course unit</td>
</tr>
<tr>
<td>PHY 401</td>
<td>Classical Mechanics</td>
<td>1 course unit</td>
</tr>
<tr>
<td>PHY 411</td>
<td>Optics and Wave Motion</td>
<td>1 course unit</td>
</tr>
<tr>
<td>PHY 413</td>
<td>General Relativity and Cosmology</td>
<td>1 course unit</td>
</tr>
<tr>
<td>PHY 416</td>
<td>Thermodynamics</td>
<td>1 course unit</td>
</tr>
<tr>
<td>PHY 421</td>
<td>Electromagnetic Theory I</td>
<td>1 course unit</td>
</tr>
<tr>
<td>PHY 422</td>
<td>Electromagnetic Theory II</td>
<td>1 course unit</td>
</tr>
<tr>
<td>PHY 426</td>
<td>Particle and Nuclear Physics</td>
<td>1 course unit</td>
</tr>
<tr>
<td>PHY 431</td>
<td>Quantum Mechanics</td>
<td>1 course unit</td>
</tr>
<tr>
<td>PHY 436</td>
<td>Condensed Matter</td>
<td>1 course unit</td>
</tr>
<tr>
<td>PHY 451</td>
<td>Experimental and Analytical Physics</td>
<td>1 course unit</td>
</tr>
<tr>
<td>PHY 493</td>
<td>Independent Research II</td>
<td>1 course unit</td>
</tr>
<tr>
<td>PHY 466</td>
<td>Astrophysics</td>
<td>1 course unit</td>
</tr>
</tbody>
</table>

**Computation Core (six course units)**

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
<th>Units</th>
</tr>
</thead>
<tbody>
<tr>
<td>MAT 127, 128</td>
<td>Calculus A,B</td>
<td>2 course units</td>
</tr>
<tr>
<td>CSC 215</td>
<td>Computer Science I</td>
<td>1 course unit</td>
</tr>
<tr>
<td>CSC 220</td>
<td>Computational Problem Solving</td>
<td>1 course unit</td>
</tr>
<tr>
<td>CSC 230</td>
<td>Computer Science II</td>
<td>1 course unit</td>
</tr>
<tr>
<td>CSC 340</td>
<td>Programming in the Large</td>
<td>1 course unit</td>
</tr>
</tbody>
</table>

**Computation Options (three course units—by advisement)**

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
<th>Units</th>
</tr>
</thead>
<tbody>
<tr>
<td>CSC 310</td>
<td>Discrete Structures</td>
<td>1 course unit</td>
</tr>
<tr>
<td>CSC 325</td>
<td>Computer Architecture</td>
<td>1 course unit</td>
</tr>
<tr>
<td>CSC 350</td>
<td>Computer Graphics</td>
<td>1 course unit</td>
</tr>
<tr>
<td>CSC 360</td>
<td>Networks</td>
<td>1 course unit</td>
</tr>
<tr>
<td>CSC 370</td>
<td>Stack Machines</td>
<td>1 course unit</td>
</tr>
<tr>
<td>CSC 380</td>
<td>Artificial Intelligence</td>
<td>1 course unit</td>
</tr>
<tr>
<td>CSC 390</td>
<td>Programming Language</td>
<td>1 course unit</td>
</tr>
</tbody>
</table>
Physics-4

<table>
<thead>
<tr>
<th>Course</th>
<th>Description</th>
<th>Units</th>
</tr>
</thead>
<tbody>
<tr>
<td>STA 115</td>
<td>Statistics I</td>
<td>1</td>
</tr>
<tr>
<td>MAT 315</td>
<td>Linear Algebra I</td>
<td>1</td>
</tr>
<tr>
<td>MAT 316</td>
<td>Probability</td>
<td>1</td>
</tr>
<tr>
<td>MAT 326</td>
<td>Differential Equations</td>
<td>1</td>
</tr>
</tbody>
</table>

### Suggested First-Year Sequence (PHYC)

**Fall Semester**

- FSP First Seminar: 1 course unit
- PHY 099/Orientation to Physics: 0 course unit
- PHY 201/General Physics I: 1 course unit
- MAT 127/Calculus A: 1 course unit
- Liberal Learning: 1 course unit

**Spring Semester**

- PHY 202/General Physics II: 1 course unit
- CSC 220/Computational Problem Solving: 1 course unit
- MAT 128/Calculus B: 1 course unit
- WRI 102/Academic Writing*: (if not exempted) 1 course unit

*It is recommended that students exempted from this course take another liberal learning course.

### Physics Major (PHYT) — Physics Teacher Preparation Track

An overview of the entire secondary-level teacher preparation sequence for students can be found in the section of this bulletin for the Department of Education Administration and Secondary Education.

Students planning to teach middle or high school physics should consult with their advisor in planning their academic program. These plans should take into account requirements for: the major, liberal learning, professional courses, and state certification. To be retained in the program, a student must earn at least a 2.5 cumulative grade point average before enrolling in the junior year education sequence. The student must establish a minimum 2.75 GPA in order to be allowed to student teach.

Candidates for a teacher-education certificate must have a 2.75 or higher cumulative grade point average to successfully complete their teacher education program. They also must meet the state hygiene/physiology requirement, and pass the appropriate Praxis examination before the New Jersey State Department of Education will issue the appropriate certificate. Teacher-education candidates will receive a “certificate of eligibility with advanced standing” which requires a candidate to be provisionally certified for his or her first year of teaching. After one year of successful teaching, the candidate is eligible for a permanent certificate.

### Required Major Courses (10 course units)

<table>
<thead>
<tr>
<th>Course</th>
<th>Description</th>
<th>Units</th>
</tr>
</thead>
<tbody>
<tr>
<td>PHY 161</td>
<td>Introduction to Astronomy</td>
<td>1</td>
</tr>
<tr>
<td>PHY 120</td>
<td>Introduction to Geology</td>
<td>1</td>
</tr>
<tr>
<td>PHY 171</td>
<td>Introduction to Meteorology</td>
<td>1</td>
</tr>
<tr>
<td>PHY 099</td>
<td>Orientation to Physics</td>
<td>0</td>
</tr>
<tr>
<td>PHY 201, 202</td>
<td>General Physics I, II</td>
<td>2</td>
</tr>
<tr>
<td>PHY 311</td>
<td>Analog and Digital Electronics</td>
<td>1</td>
</tr>
<tr>
<td>PHY 321</td>
<td>Modern Physics</td>
<td>1</td>
</tr>
<tr>
<td>PHY 390</td>
<td>Methods of Teaching Science</td>
<td>1</td>
</tr>
<tr>
<td>Two physics options (see below)</td>
<td></td>
<td>2 course units</td>
</tr>
</tbody>
</table>
Physics Options (select 2 course units)

PHY 306/Mathematical Physics 1 course unit
PHY 316/Biomedical Physics 1 course unit
PHY 393/Independent Research I 1 course unit
PHY 401-Classical Mechanics 1 course unit
PHY 411/Optics and Wave Motion 1 course unit
PHY 413/General Relativity and Cosmology 1 course unit
PHY 416-Thermodynamics 1 course unit
PHY 421/Electromagnetic Theory I 1 course unit
PHY 422/Electromagnetic Theory II 1 course unit
PHY 426/Particle and Nuclear Physics 1 course unit
PHY 431/Quantum Mechanics 1 course unit
PHY 436/Condensed Matter 1 course unit
PHY 451/Experimental and Analytical Physics 1 course unit
PHY 466/Astrophysics 1 course unit
PHY 493/Independent Research II 1 course unit

Required Correlates (seven course units)

CHE 201, 202/General Chemistry I, II 2 course units
CHE Chemistry options (see below) 2 course units
CSC 215/Computer Science I
220/Computational Problem Solving 1 course unit
MAT 127, 128/Calculus A, B 2 course units

Chemistry Options (select two course units)

CHE 353, 354/Organic Chemistry I, II
CHE 371/Physical Chemistry
CHE 340/History of Chemistry and Physics
CHE 310/Analytical Chemistry

Professional Education Sequence:

SED 224/Adolescent Learning and Development 1 course unit
EFN 298/School and Communities 1 course unit
SED 399/Pedagogy in Secondary Schools 1 course unit
SPE 323/Secondary Content Literacy in Inclusive Classrooms 1 course unit
EFN 398/Historical and Political Context of Schools 1 course unit
PHY 490/Student Teaching 2 course units
SED 498/Collaborative Capstone for Professional Inquiry 1 course unit

Suggested First–Year Sequence (PHYT)

Fall Semester

FSP First Seminar 1 course unit
PHY 099/Orientation to Physics 0 course unit
PHY 201/General Physics I 1 course unit
MAT 127/Calculus A 1 course unit
Liberal Learning 1 course unit
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Spring Semester

PHY  202/General Physics II  1 course unit
CSC  215/Computer Science I
or
CSC  220/Computational Problem Solving  1 course unit
MAT  128/Calculus B  1 course unit
WRI  102/Academic Writing* (if not exempted)  1 course unit

*It is recommended that students exempted from this course take another liberal learning course.

Physics Major PHYG—Earth Science Track

Required Courses (11 course units)

PHY  161/Introduction to Astronomy  1 course unit
PHY  120/Introduction to Geology  1 course unit
PHY  220/Advanced Geology  1 course unit
PHY  171/Introduction to Meteorology  1 course unit
PHY  099/orientation to Physics  0 course unit
PHY  201, 202/General Physics I, II  2 course units
PHY  311/Analog and Digital Electronics  1 course unit
PHY  321/Modern Physics  1 course unit
Three physics options (see below)  3 course units

Physics Options  (select 3 course units)

PHY  261/Stellar Astronomy  1 course unit
PHY  306/Mathematical Physics  1 course unit
PHY  316/Biomedical Physics  1 course unit
PHY  393/Independent Research I  1 course unit
PHY  401/Classical Mechanics  1 course unit
PHY  411/Optics and Wave Motion  1 course unit
PHY  413/General Relativity and Cosmology  1 course unit
PHY  416/Thermodynamics  1 course unit
PHY  421/Electromagnetic Theory I  1 course unit
PHY  422/Electromagnetic Theory II  1 course unit
PHY  426/Particle and Nuclear Physics  1 course unit
PHY  431/Quantum Mechanics  1 course unit
PHY  451/Experimental and Analytical Physics  1 course unit
PHY  466/Astrophysics  1 course unit
PHY  493/Independent Research II  1 course unit

Required Correlates (five course units)

CHE  201, 202/General Chemistry I, II  2 course units
CSC  215/Computer Science I
or
220/Computational Problem Solving  1 course unit
MAT  127, 128/Calculus A, B  2 course units

Suggested First-Year Sequence (PHYG)

FSP  First Seminar  1 course unit
PHY  099/Orientation to Physics  0 course unit
PHY  201, 202/General Physics I, II  2 course units
Physics-7

CSC 215/Computer Science I

or

CSC 220/Computational Problem Solving 1 course unit
MAT 127, 128/Calculus A, B 2 course units
WRI 102/Academic Writing (if not exempted) * 1 course unit
Liberal Learning 1 course unit

*It is recommended that students exempted from this course take another liberal learning course.

Physics Major (PHYH)—Biomedical Physics Track

Physics Major Required Core Courses (six course units)
PHY 201/202 General Physics I and II
PHY 321/Modern Physics
PHY 316/Biomedical Physics
PHY 311/Digital and Analog Electronics
PHY 451/Experimental and Analytical Physics or PHY 393/ 493 Independent Research (either of the previous two courses counts as the capstone)

Physics Options (select two course units)
PHY 306/Mathematical Physics
PHY 401/Classical Mechanics
PHY 411/Optics and Wave Motion
PHY 416/Heat and Thermodynamics
PHY 421/422/Electromagnetic Theory I and II
PHY 426/Particle and Nuclear Physics

Biology Option (select one course unit)
BIO 321/Genetics
BIO 322/Comparative Vertebrate Anatomy
BIO 413/Microscopic Anatomy & Techniques

Required Specialization Courses (three course units)
BIO 185/Themes in Biology
BIO 211/Biology of the Eukaryotic Cell
BME 251/Introduction to Biomedical Engineering

Options Specialization Courses (select three course units, with advisement)
BME 311/Physiological systems (with its associated lab – BME 333)
ENG 272/Advanced Engineering Math I
ELC 321/Signals and Systems
BIO 231/Genetics (with lab)
BIO 332/Comparative Vertebrate Anatomy (with lab)
CHE 331/Organic Chemistry I
[Note: medical school admissions typically require two semesters of Biology with lab (designed for biology majors) and two semesters of Organic Chemistry.]

Required Correlate Courses
CHE 201/202/ General Chemistry I, II
MAT 127/128 Calculus A, B
CSC 215/ Computer Science I
Physics Specialization for M/S/T majors in Elementary Education (ELST), Early Childhood Education (ECST), Special Education (SEST), and Deaf & Hard of Hearing (DHST)

The M/S/T interdisciplinary major integrates formal study in mathematics, science, and technology to gain a better understanding of the human designed world in which we all live. The major consists of nine (9) units of courses drawn from a common “core”, one (1) approved M/S/T elective, and a four (4) unit “specialization” in one of the M/S/T disciplines. Students in the major receive careful course selection advisement so that they qualify for a middle school endorsement in one of the M/S/T disciplines. All majors must see the M/S/T academic program coordinator for general advisement.

Students electing a Physics Specialization will complete MAT 127/128 Calculus A/B, PHY 201/202 General Physics I/II, one approved non-physics science course, ETE 261/Multimedia Design, ETE 271/Structures and Mechanics, MAT 105/Mathematical Structures and Algorithms for Educators I, TED 460/Integrated M/S/T for the Child/Adolescent Learner, and one M/S/T approved electives. The physics specialization consists of three additional course units selected from the following: PHY 120/Introduction to Geology, PHY 161/Introduction to Astronomy, PHY 171/Introduction to Meteorology, PHY 311/Analog and Digital Electronics, or PHY 321/Modern Physics; and an approved elective supporting the middle school endorsement.

Suggested Course Sequence M/S/T-Physics Specialization

Freshman Year (by advisement)

<table>
<thead>
<tr>
<th>Course</th>
<th>Description</th>
<th>Units</th>
</tr>
</thead>
<tbody>
<tr>
<td>FSP</td>
<td>First Seminar</td>
<td>1</td>
</tr>
<tr>
<td>MAT</td>
<td>127/Calculus A</td>
<td>1</td>
</tr>
<tr>
<td>TST</td>
<td>161/Creative Design</td>
<td>1</td>
</tr>
<tr>
<td>ETE</td>
<td>261/Multimedia Design</td>
<td>1</td>
</tr>
<tr>
<td>Science Option #1 (by advisement)</td>
<td>1 course unit</td>
<td></td>
</tr>
<tr>
<td>Math or Science Option (by advisement)</td>
<td>1 course unit</td>
<td></td>
</tr>
<tr>
<td>MAT</td>
<td>105/Mathematic Structures and Algorithms for Education I</td>
<td>1</td>
</tr>
<tr>
<td>WRI</td>
<td>102/Academic Writing (if not exempt)*</td>
<td>1</td>
</tr>
</tbody>
</table>

*It is recommended that students exempted from this course take another liberal learning course.

Total for year: 8 course units

Physics Minor

A minor in physics requires a total of five course units. The required courses are:

- PHY 201, 202/General Physics I, II
- PHY 306/Mathematical Physics
- PHY 321/Modern Physics

One advanced course elected at the 400 level with the prior approval of the physics department chair.

Minimum grade point average for retention and completion of the minor is the same as for the major.
## COURSES

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Credits</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>PHY 099</td>
<td>Orientation to Physics</td>
<td>0</td>
<td>Required as an entry course of all first-year and transfer students enrolled in majors offered by the Department of Physics. Topics covered include degree requirements, general information about the College and services offered, career opportunities in physics, academic standards and integrity, study habits, time management, and resume development. General and personal advisement relative to pursuit of the major and the degree is also included.</td>
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<tr>
<td>PHY 120</td>
<td>Introduction to Geology</td>
<td>1</td>
<td>Geology concepts, principles, and processes as they relate to the relationship between people and their environment are emphasized. Topics include: minerals and rocks, components of the hydrologic cycle, dynamic earth processes, and regional studies.</td>
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<tr>
<td>PHY 121</td>
<td>Principles of Physics</td>
<td>1</td>
<td>Not for science or mathematics majors. Centered around the basic laws of physics, emphasis is on a conceptual understanding of the natural world regarding concepts which comprise it and their connections and relationships to each other. Topics include force, motion, momentum, energy, and gravitation. Laboratory emphasis is given through hands-on activities.</td>
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<tr>
<td>PHY 122</td>
<td>Selected Principles of Physics</td>
<td>1</td>
<td>Restriction: Not for science or mathematics majors. Centered around selected principles related to the laws of physics. Emphasis is on a conceptual understanding of these topics as they relate to everyday life. Topics may include projectiles and satellite motion, air travel, alternative energy, wave motion, physics of sports, physics of automobiles, ballistics, photography, light, color, lenses and mirrors, eclipses, magnets, holograms, tides, radio and TV, rockets, electricity and physics of amusement parks.</td>
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<tr>
<td>PHY 161</td>
<td>Introduction to Astronomy</td>
<td>1</td>
<td>A study of the knowledge gained in our investigation of the universe from an historical perspective. Topics included are the Earth and its motions; time and the calendar; the properties, origin, and evolution of (1) the solar system, and (2) stars and stellar systems, including galaxies; and cosmology. Laboratory sessions will involve an investigation of observable celestial phenomena, including the diurnal motions of the stars, the orbital motions of the planets, the phases of the moon, and eclipses, through the use of interactive computer software, and the TCNJ planetarium and observatory facilities. Some nighttime observing is included.</td>
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</tbody>
</table>
**Physics-10**

**PHY 171/Introduction to Meteorology**  
(with laboratory)  
(fall semester)  
Basic weather processes and forecasting are emphasized. Topics include: the Earth-Sun System, heat balance, moisture and precipitation, air masses and fronts, storm systems, ocean circulation, climate, atmospheric optics, air pollution and satellite imagery.

**PHY 201/General Physics I**  
(with laboratory)  
(every semester)  
*Pre- or Corequisite: MAT 127*  
Calculus-based introductory physics, first course of a two semester sequence designed for science and mathematics majors. Topics covered include motion, Newton’s Laws, conservation principles, rotational motion and oscillatory behavior. Problem solving is an integral part of the course. Conceptual understanding is reinforced using interactive computer-based techniques, demonstrations, and laboratory experiences.

**PHY 202/General Physics II**  
(with laboratory)  
(every semester)  
*Prerequisite: PHY 201*  
*Prerequisite: MAT 127*  
Second part of two-semester calculus-based introductory course in electricity and magnetism, optics, and topics in modern physics. The important laws of physics in these areas and problem solving are emphasized. Problem solving is an integral part of the course. Conceptual understanding is reinforced using interactive computer-based techniques, demonstrations, and laboratory experiences.

**PHY 220/Advanced Geology**  
(with laboratory)  
(alternate years)  
*Prerequisites: PHY 201/202*  
Survey course with a focus on physical processes in the Earth Sciences. Topics include: structural geology, geophysics, and geodynamics.

**PHY 261/Stellar Astronomy**  
(alternate years)  
*Prerequisite: PHY 161*  
A study of the knowledge gained from the investigation of what is beyond the solar system. Topics include: the properties, structure and evolution of stars, star clusters, galaxies and cosmology. An emphasis will be placed on the methodology employed by astrophysicists to investigate the stellar world. Observational data will be gleaned and analyzed. These experiences are facilitated by the use of interactive computer software available in the Astronomy lab, as well as telescopic and other equipment at the TCNJ observatories.
Physics-11

PHY 306/Mathematical Physics 1 course unit
(annually—spring)
Prerequisites: PHY 202, MAT 128, and CSC 215 or CSC 220, or permission of instructor
A study of the mathematical methods necessary to solve a variety of physics problems in both experimental and theoretical physics. Application of multiple integrals in curvilinear coordinates, vector calculus, Fourier analysis, matrix algebra, complex numbers, and orthogonal functions. Course also introduces the use of Mathematica® as an aid in solving problems numerically, symbolically and graphically.

PHY 311/Analog and Digital Electronics 1 course unit
(alternate years)
Prerequisite: PHY 202
Fundamentals of analog and digital circuits. Topics in analog electronics include circuit analysis, alternating current circuits, transient signals, frequency filters, diodes, transistors, and op-amp circuits. Topics in digital electronics include logical networks, flip-flops, analog-to-digital-to-analog converters, microcomputers, and transducer applications. Laboratory activities are hands-on with intensive use of oscilloscopes, frequency generators, analog components, transducers and robots. A robotics competition is a capstone experience for this course.

PHY 316/Biomedical Physics 1 course unit
(alternate years-spring)
Prerequisite: PHY 202
A study of physics that has medical and biological applications. Intended for physics and other majors who are adept at problem solving and are often interested not only in careers in physics, but also in medicine, biology, biophysics or medical physics. Topics: electrical properties of nerve and muscle cells, conduction system of the heart, theory of electrocardiography, biomagnetism, brain waves, scattering, absorption, and emission of radiation, thermodynamics of living systems, medical use of x-rays, computed tomography (CT), PET scanners, nuclear physics and nuclear medicine, magnetic resonant imaging (MRI).

PHY 321/Modern Physics 1 course unit
(with laboratory)
(every fall)
Prerequisite: PHY 202, MAT 128
Study of modern physics concepts pertaining to the microscopic universe, thereby giving the student a better understanding of the macroscopic universe. Fundamental concepts of modern physics are covered, including topics in special theory of relativity, wave-particle duality, quantization of energy, Schrödinger equation, potential wells, and atomic physics. Experimental basis for modern physics is also discussed.

PHY 390/Methods of Teaching Science 1 course unit
(every fall)
Research and presentations of topics relating to issues in modern science education with special emphasis on the first-year teacher. Topics include evolution of scientific concepts, presentations and evaluations of demonstrations, classroom management and techniques with an emphasis on preparation for student teaching.

PHY 391/Independent Study in Physics variable course units
(every semester)
Prerequisites: Junior/Senior standing in physics, 2.5 overall GPA, and permission of faculty mentor and department chair
A student, in collaboration with a faculty member, will study an advanced topic in physics or a related field.

**PHY 393/Independent Research I**  
1 course unit  
(every semester)  
*Prerequisite:* Approval of supervising faculty member and department chair  
Independent study in a selected area of physics, geology, meteorology or astronomy through the use of scientific journals, source books, and experimentation. This course is reserved for students of junior standing with a GPA of 2.5 or higher.

**PHY 401/Classical Mechanics**  
1 course unit  
(alternate years)  
*Prerequisites:* PHY 202, PHY 306, CSC 215 or CSC 220  
Newtonian mechanics is studied rigorously using advanced mathematical and numerical techniques. Topics treated include kinematics, dynamics, harmonic oscillations, central forces, many particle systems, rigid bodies, Lagrangians, and Hamiltonians. Scientific programming is used extensively in problem solving.

**PHY 411/Options and Wave Motion**  
1 course unit  
(alternate years)  
*Prerequisites:* PHY 321, CSC 215 or CSC 220, PHY 306 or permission of instructor  
A study of the properties of light and its interaction with matter. Topics include geometrical and physical optics, polarization, optical instruments, holography, laser physics, and quantum optics at an intermediate level. Laboratory work involves designing experiments to verify physical models and use of photonics research equipment. The course provides the foundation for imaging, laser physics and optical spectroscopy techniques.

**PHY 413/General Relativity and Cosmology**  
1 course unit  
(occasionally)  
*Prerequisite:* PHY 306 or MAT 129  
Modern formulation of Einstein’s General Relativity. This course emphasizes field equations and the solutions applicable to astrophysical problems, including topics relating to black holes, gravitational lensing, and gravitational radiation. Additional topics include the dynamics of the universe—Standard Cosmology. The course provides a strong background suitable for higher studies in theoretical physics, astronomy, or mathematics.

**PHY 416/Thermodynamics**  
1 course unit  
(offered in alternate years)  
*Prerequisite:* PHY 202, 306 and CSC 215 or CSC 220  
A study of the interrelationships between temperature, thermal energy, work, and entropy and the interactions of physical systems. The main topics covered are thermodynamic coordinates, equations of state, the laws of thermodynamics, adiabatic processes, heat engines, kinetic theory, and statistical thermodynamics.

**PHY 421/Electromagnetic Theory I**  
1 course unit  
(alternate years)  
*Prerequisites:* PHY 306, MAT 326, CSC 215 or CSC 220, or permission of instructor  
This course is devoted to the fundamentals of the electromagnetic fields. Topics to be addressed are: applications of Coulomb’s Law, nature of the electric field, applications of Gauss’ Law, potentials, conductors in electrostatic fields, energy of the electrostatic field, electric multipoles, dielectric theory, and special methods in electrostatics.
Physics-13

**PHY 422/Electromagnetic Theory II**  
1 course unit  
(alternate years)  
**Prerequisite:** PHY 421, or permission of instructor  
A continuation of PHY 421 covering the solution of Laplace’s equation, electric currents, Ampere’s Law, magnetic induction, Faraday’s Law, Maxwell’s equations, and electromagnetic waves.

**PHY 426/Particle and Nuclear Physics**  
1 course unit  
(alternate years)  
**Prerequisites:** PHY 306, 321, CSC 215 or CSC 220  
Fundamental concepts and applications of Particle and Nuclear Physics will be discussed, such as the standard model, the shell model of nuclei, accelerations, radioactivity, nuclear medicine, nuclear reactors and nuclear waste. Seminars, problem solving and computer projects are integral parts of the course.

**PHY 431/ Quantum Mechanics**  
1 course unit  
(alternate years)  
**Prerequisites:** PHY 306, PHY 321, CSC 215 or CSC 220  
Fundamental concepts of quantum mechanics and applications to problems in modern physics. Wave mechanics and wave mechanical properties of matter studied using the Schroedinger approach. Problem solving and computer projects are integral parts of the course.

**PHY 436/Condensed Matter**  
1 course unit  
(occasionally)  
**Prerequisites:** PHY 321, PHYS 306  
**Corequisite:** PHY 421  
Fundamental concepts of condensed matter and applications to problems in current theoretical and applied physics are presented. Topics covered include crystal structure, lattice vibrations, phonons, thermal properties of matter, free electron theory of metals, band theory, semiconductors, superconductors, optical properties of solids and magnetism. Problem solving and computer projects are integral parts of the course.

**PHY 451/Experimental and Analytical Physics**  
1 course unit  
(alternate years)  
**Prerequisites:** PHY 306, PHY 321, CSC 215 or CSC 220  
A team-taught course where students take part in experiments or projects of high caliber, comparable to actual research in the areas of expertise of the participating faculty member. The course consists of one lecture hour and three hours of laboratory per week. The lecture hour will be used to acquaint the students with the theory and principles of physics fundamental to the experiments to be done, and the methods to apply in analyzing the data. Some projects will involve collecting and analyzing data from the National data archives. Individual experiments may take more than one week to complete. Students will be expected to devote time every week to analyzing the data, which may entail using computer software that they will develop, and compiling the results into a formal report equivalent to a paper to be submitted for publication in a journal. Emphasis will be given to in-depth writing and literature search. Papers may be presented and discussed at departmental colloquia.
Physics-14

PHY 466/Astrophysics  1 course unit
(occasionally)
Prerequisites: PHY 321, CSC 215 or CSC 220
The study of the knowledge gained from the investigation of the stellar universe and the physics applied thereto. This includes atomic structure, radiative processes, spectroscopy, thermostatistics of excitation and ionization equilibria, photometry, radiation transport, absorption, and scattering theory. Also covered are the principles of stellar structure and evolution; the structure and evolution of star clusters and galaxies and cosmology. An emphasis will be placed on the methodology employed by astrophysicists to investigate the stellar world.

PHY 490/Student Teaching: Physics  2 course units
(every semester)
Prerequisites: PHY 390 and meeting all criteria for admission to student teaching, including completion of all required courses and Physics requirements.
Student Teaching field experience is completed during the senior year under the direct supervision of a cooperating teacher in an approved public school district. General and content supervision is provided by college supervisors in the Department of Physics and School of Education, Department of Educational Administration and Secondary Education. Emphasis is on observation, participation, and responsible teaching.

PHY 493/Independent Research II  variable course units
(every semester)
Prerequisite: Senior standing in physics, overall GPA of 2.5 and permission of faculty mentor and department chair
This writing-intensive experience will consist of the student, in collaboration with a faculty mentor, studying an advanced research topic. A scientific talk and written research-quality paper will be submitted to the department at the end of the semester.