PHYSICS (PHYS)

PHYS F102X  Energy and Society  (n)
4 Credits
Offered Spring
Exploring the concept of energy. Investigation of the sources, conversion, distribution and ultimate dispersion of energy, as well as the consequences of its use in the development and maintenance of modern society. May be used to fulfill part of the natural science requirement. Designed for non-science majors.
Prerequisites: Placement in WRTG F111X; placement in MATH F105.
Attributes: UAF GER Natural Science Req
Lecture + Lab + Other: 3 + 3 + 0

PHYS F115L  PHYS F115X Laboratory
0 Credit
Co-requisites: PHYS F115X.
Lecture + Lab + Other: 0 + 0 + 0

PHYS F115X  Physical Sciences  (n)
4 Credits
Offered Spring
Basic concepts and general overview in physics. Presents interrelatedness and interdependence within this scientific field.
Prerequisites: Placement in WRTG F111X; placement in MATH F105.
Co-requisites: PHYS F115L.
Recommended: MATH F105.
Attributes: UAF GER Natural Science Req
Lecture + Lab + Other: 3 + 3 + 0

PHYS F123L  PHYS F123X Laboratory
0 Credit
Co-requisites: PHYS F123X.
Lecture + Lab + Other: 0 + 0 + 0

PHYS F123X  College Physics I  (n)
4 Credits
Offered Fall
Algebra-based introduction to classical physics, including: kinematics, Newton's laws, momentum, work, energy, gravity, rotational motion, fluids, heat, temperature, laws of thermodynamics. The laboratory part is integrated in the course.
Prerequisites: Placement in WRTG F111X; placement in MATH F105.
Co-requisites: PHYS F123L.
Special Notes: Additional topics include oscillations and waves.
Attributes: UAF GER Natural Science Req
Lecture + Lab + Other: 3 + 3 + 0

PHYS F124L  PHYS F124X Laboratory
0 Credit
Co-requisites: PHYS F124X.
Lecture + Lab + Other: 0 + 0 + 0

PHYS F124X  College Physics II  (n)
4 Credits
Offered Spring
Algebra-based introduction to classical physics, including: Coulomb's law, electrical potential, electric circuits, capacitance, Kirchhoff's laws, magnetic fields, Faraday's law, electromagnetic waves, physical and geometric optics, waves and particles. The laboratory part is integrated in the course.
Prerequisites: PHYS F123X; placement in WRTG F111X; placement in MATH F105.
Co-requisites: PHYS F124L.
Special Notes: Additional topics include atomic and nuclear physics.
Attributes: UAF GER Natural Science Req
Lecture + Lab + Other: 3 + 3 + 0

PHYS F165L  PHYS F165X Laboratory
0 Credit
Co-requisites: PHYS F165X.
Lecture + Lab + Other: 0 + 0 + 0

PHYS F165X  Introduction to Astronomy  (n)
4 Credits
Offered Fall
Examination of the science of astronomy and its social consequences, with an emphasis on the interrelationships between astronomy and other sciences. Topics include astronomical concepts and tools, earth-based and satellite observation of light, the solar system, stellar astronomy and cosmology.
Prerequisites: Placement in WRTG F111X; placement MATH F105.
Co-requisites: PHYS F165L.
Special Notes: A laboratory part is integrated into the course.
Attributes: UAF GER Natural Science Req
Lecture + Lab + Other: 3 + 3 + 0

PHYS F211L  PHYS F211X Laboratory
0 Credit
Co-requisites: PHYS F211X.
Lecture + Lab + Other: 0 + 0 + 0

PHYS F211X  General Physics I  (n)
4 Credits
Offered Fall and Spring
Calculus-based introduction to classical mechanics, including: kinematics, Newton's laws, momentum, work, energy, gravity, rotational motion, oscillations, and fluids. The laboratory part is integrated into the course.
Prerequisites: Concurrent enrollment in MATH F252X; placement in WRTG F111X.
Co-requisites: PHYS F211L.
Recommended: One year of high school physics.
Special Notes: Additional topics include waves.
Attributes: UAF GER Natural Science Req
Lecture + Lab + Other: 3 + 3 + 0

PHYS F212L  PHYS F212X Laboratory
0 Credit
Co-requisites: PHYS F212X.
Lecture + Lab + Other: 0 + 0 + 0
<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Credits</th>
<th>Offered</th>
<th>Prerequisites</th>
</tr>
</thead>
<tbody>
<tr>
<td>PHYS F212X</td>
<td>General Physics II (n)</td>
<td>4</td>
<td>Fall and Spring</td>
<td>Calculus-based introduction to classical physics, including: Coulomb's law, electrical potential, electric circuits, capacitance, Kirchhoff's laws, Biot-Savart law, Faraday's law, and electromagnetic waves. Additional topics include thermodynamics. The laboratory part is integrated into the course.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Prerequisites: Concurrent enrollment in MATH F253X; PHYS F211X or ES F208 or concurrent enrollment in ES F210; placement in WRTG F111X.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Co-requisites: PHYS F212L.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Attributes: UAF GER Natural Science Req</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Lecture + Lab + Other. 3 + 3 + 0</td>
</tr>
<tr>
<td>PHYS F213L</td>
<td>PHYS F213X Laboratory</td>
<td>0</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Co-requisites: PHYS F213X.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Lecture + Lab + Other. 0 + 0 + 0</td>
</tr>
<tr>
<td>PHYS F213X</td>
<td>Elementary Modern Physics (n)</td>
<td>4</td>
<td>Fall</td>
<td>Geometrical and physical optics, elementary-level modern physics including special relativity, atomic physics, nuclear physics, solid-state physics, elementary particles, simple transport theory, kinetic theory and concepts of wave mechanics.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Prerequisites: Placement in WRTG F111X; MATH F252X; MATH F253X; PHYS F211X; PHYS F212X.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Co-requisites: PHYS F213L.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Attributes: UAF GER Natural Science Req</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Lecture + Lab + Other. 3 + 3 + 0</td>
</tr>
<tr>
<td>PHYS F220</td>
<td>Introduction to Computational Physics (n)</td>
<td>4</td>
<td>Spring</td>
<td>Introduction to computational techniques for solving physics problems. The computer is used as a tool to provide insight into physical systems and their behavior in all areas of physics.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Prerequisites: MATH F253X; PHYS F211X; PHYS F212X; PHYS F213X.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Lecture + Lab + Other. 3 + 3 + 0</td>
</tr>
<tr>
<td>PHYS F301</td>
<td>Introduction to Mathematical Physics</td>
<td>4</td>
<td></td>
<td>Introduction to theoretical foundations of classical and modern physics. Includes calculus of vector fields, linear algebra and elementary tensor theory, complex analysis, ordinary linear differential equations, linear partial differential equations, Fourier analysis and probability. Physical applications include planetary motion, rotating bodies and inertia tensor, damped and driven harmonic oscillator, wave equation, Schroedinger's equation and diffusive systems.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Prerequisites: PHYS F211X; PHYS F212X; PHYS F213X; MATH F253X.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Lecture + Lab + Other. 4 + 0 + 0</td>
</tr>
<tr>
<td>PHYS F341</td>
<td>Classical Physics I: Particle Mechanics</td>
<td>4</td>
<td></td>
<td>Newtonian mechanics, conserved mechanical quantities, motion of systems of particles, rigid body statics and dynamics, moving and accelerated coordinate systems, rigid body rotations and Lagrangian mechanics.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Prerequisites: PHYS F211X; PHYS F212X; PHYS F220; PHYS F301.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Lecture + Lab + Other. 4 + 0 + 0</td>
</tr>
<tr>
<td>PHYS F342</td>
<td>Classical Physics II: Electricity and Magnetism</td>
<td>4</td>
<td>Spring</td>
<td>Statics and dynamics of electric and magnetic fields in vacuum and in the presence of materials. Lorentz force law. Maxwell's equations.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Prerequisites: PHYS F341.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Lecture + Lab + Other. 4 + 0 + 0</td>
</tr>
<tr>
<td>PHYS F343</td>
<td>Classical Physics III: Vibration and Waves</td>
<td>4</td>
<td>Fall</td>
<td>Normal modes and small vibrations, continuum systems, wave mechanics, electromagnetic waves and radiation. Relativistic mechanics and electromagnetism.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Prerequisites: PHYS F342.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Lecture + Lab + Other. 4 + 0 + 0</td>
</tr>
<tr>
<td>PHYS F351</td>
<td>Thermal Physics</td>
<td>2</td>
<td></td>
<td>Classical macroscopic thermodynamics; systems and states, equations of state, the first and second laws of thermodynamics and their consequences, entropy, enthalpy, Helmholtz and Gibbs functions, equilibrium, Maxwell's relations.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Prerequisites: PHYS F212X, PHYS F220, PHYS F301, PHYS F341.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Lecture + Lab + Other. 2 + 0 + 0</td>
</tr>
<tr>
<td>PHYS F381</td>
<td>Physics Laboratory</td>
<td>3</td>
<td>Fall</td>
<td>Laboratory experiments in classical and modern physics.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Prerequisites: COJO F131X or COJO F141X; WRTG F111X; WRTG F211X, WRTG F212X, WRTG F213X or WRTG F214X; PHYS F213X.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Lecture + Lab + Other. 1 + 6 + 0</td>
</tr>
<tr>
<td>PHYS F382</td>
<td>Physics Laboratory</td>
<td>3</td>
<td></td>
<td>Laboratory experiments in classical and modern physics.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Prerequisites: WRTG F111X; WRTG F211X; WRTG F212X; WRTG F213X or WRTG F214X; PHYS F381.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Lecture + Lab + Other. 1 + 6 + 0</td>
</tr>
<tr>
<td>PHYS F400</td>
<td>Capstone Project</td>
<td>0</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Offered Fall and Spring</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>This course should be taken by students during the semester they initiate a capstone research project. The capstone project must include the evaluation of data and communication of the study intent, methods, results, interpretation and conclusion in the context of existing literature and knowledge. The capstone project may be completed as individual undergraduate research with a faculty member, as independent study with a faculty member within any 300 or 400 level physics course, or as participation in the international University Physics Competition. The duration of the course may exceed one semester.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Prerequisites: PHYS F220; PHYS F301.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Lecture + Lab + Other. 0 + 0 + 0</td>
</tr>
</tbody>
</table>
PHYS F413 Atmospheric Radiation
3 Credits
Offered Fall Odd-numbered Years
Fundamentals of blackbody radiation theory and radiative properties of atmospheric constituents. Discussion of gaseous absorption including line absorption, broadening effects and radiative transfer. Includes scattering, radiative properties of clouds, and radiation climatology.
Prerequisites: ATM F401 (may be taken concurrently).
Cross-listed with ATM F413.
Stacked with PHYS F613, ATM F613.
Lecture + Lab + Other: 3 + 0 + 0

PHYS F421 Quantum Mechanics (n)
4 Credits
Offered Fall
Schrödinger’s equation, Born interpretation, operator formalism, measurement and projection, stationary states, one-dimensional systems, hydrogen atom, states of definite angular momentum, perturbation theory.
Prerequisites: PHYS F213X, PHYS F220, PHYS F301, PHYS F341.
Lecture + Lab + Other: 4 + 0 + 0

PHYS F451 Statistical Physics
2 Credits
Offered Spring
The canonical ensemble; maximizing entropy, the partition function and Helmholtz free energy, the harmonic oscillator, Einstein and Debye solids, classical systems and the ideal gas, diatomic molecules, equipartition theorem, the photon gas and the blackbody spectrum, the grand canonical ensemble, quantum statistics, Fermion and Boson systems.
Prerequisites: PHYS F342, F351, F421.
Lecture + Lab + Other: 2 + 0 + 0

PHYS F462 Geometrical and Physical Optics (n)
4 Credits
Offered Spring
Geometrical optics, interference and diffraction theory, nonlinear optics, Fourier optics, and coherent wave theory.
Prerequisites: PHYS F213X, PHYS F301.
Lecture + Lab + Other: 4 + 0 + 0

PHYS F471A Advanced Topics in Physics I: Condensed Matter Physics I (n)
1 Credit
Offered As Demand Warrants
Emphasis topics provide increased breadth in basic physics. Three topics are offered within the fall and spring semesters of each academic year as compressed 14-lecture, one-credit courses.
Prerequisites: PHYS F220; PHYS F301.
Lecture + Lab + Other: 1 + 0 + 0

PHYS F471B Advanced Topics in Physics I: Condensed Matter Physics II (n)
1 Credit
Offered As Demand Warrants
Emphasis topics provide increased breadth in basic physics. Three topics are offered within the fall and spring semesters of each academic year as compressed 14-lecture, one-credit courses.
Prerequisites: PHYS F220; PHYS F301.
Lecture + Lab + Other: 1 + 0 + 0

PHYS F471C Advanced Topics in Physics I: Space and Auroral Physics (n)
1 Credit
Offered As Demand Warrants
Emphasis topics provide increased breadth in basic physics. Three topics are offered within the fall and spring semesters of each academic year as compressed 14-lecture, one-credit courses.
Prerequisites: PHYS F220; PHYS F301.
Lecture + Lab + Other: 1 + 0 + 0

PHYS F471D Advanced Topics in Physics I: Nonlinear Dynamics (n)
1 Credit
Offered As Demand Warrants
Emphasis topics provide increased breadth in basic physics. Three topics are offered within the fall and spring semesters of each academic year as compressed 14-lecture, one-credit courses.
Prerequisites: PHYS F220; PHYS F301.
Lecture + Lab + Other: 1 + 0 + 0

PHYS F471E Advanced Topics in Physics I: Biophysics (n)
1 Credit
Offered As Demand Warrants
Emphasis topics provide increased breadth in basic physics. Three topics are offered within the fall and spring semesters of each academic year as compressed 14-lecture, one-credit courses.
Prerequisites: PHYS F220; PHYS F301.
Lecture + Lab + Other: 1 + 0 + 0

PHYS F471F Advanced Topics in Physics I: Nuclear and Particle Physics (n)
1 Credit
Offered As Demand Warrants
Emphasis topics provide increased breadth in basic physics. Three topics are offered within the fall and spring semesters of each academic year as compressed 14-lecture, one-credit courses.
Prerequisites: PHYS F220; PHYS F301.
Lecture + Lab + Other: 1 + 0 + 0

PHYS F471G Advanced Topics in Physics I: General Relativity (n)
1 Credit
Offered As Demand Warrants
Emphasis topics provide increased breadth in basic physics. Three topics are offered within the fall and spring semesters of each academic year as compressed 14-lecture, one-credit courses.
Prerequisites: PHYS F220; PHYS F301.
Lecture + Lab + Other: 1 + 0 + 0

PHYS F471H Advanced Topics in Physics I: Astrophysics (n)
1 Credit
Offered As Demand Warrants
Emphasis topics provide increased breadth in basic physics. Three topics are offered within the fall and spring semesters of each academic year as compressed 14-lecture, one-credit courses.
Prerequisites: PHYS F220; PHYS F301.
Lecture + Lab + Other: 1 + 0 + 0

PHYS F471I Advanced Topics in Physics I: Topics in Modern Mathematical Physics (n)
1 Credit
Offered As Demand Warrants
Emphasis topics provide increased breadth in basic physics. Three topics are offered within the fall and spring semesters of each academic year as compressed 14-lecture, one-credit courses.
Prerequisites: PHYS F220; PHYS F301.
Lecture + Lab + Other: 1 + 0 + 0
PHYS F471J  Advanced Topics in Physics I: Order of Magnitude Physics  
1 Credit
Offered As Demand Warrants
By avoiding mathematical complexity, order-of-magnitude techniques increase our physical understanding and allow us to study difficult or intractable problems. Students will learn how to do so and apply these techniques to problems in fluid mechanics, biophysics, astrophysics, and/or other applications.
Prerequisites: PHYS F220; PHYS F301.
Lecture + Lab + Other. 1 + 0 + 0

PHYS F472A  Advanced Topics in Physics II: Planetary Atmospheres  
1 Credit
Offered As Demand Warrants
Application topics provide expanded exposure to subjects in physics. Three topics are offered within the fall and spring semesters of each academic year as compressed 14-lecture, one-credit courses.
Prerequisites: PHYS F220; PHYS F301.
Lecture + Lab + Other. 1 + 0 + 0

PHYS F472B  Advanced Topics in Physics II: Fluid Dynamics  
1 Credit
Offered As Demand Warrants
Application topics provide expanded exposure to subjects in physics. Three topics are offered within the fall and spring semesters of each academic year as compressed 14-lecture, one-credit courses.
Prerequisites: PHYS F220; PHYS F301.
Lecture + Lab + Other. 1 + 0 + 0

PHYS F472C  Advanced Topics in Physics II: Plasma Physics  
1 Credit
Offered As Demand Warrants
Application topics provide expanded exposure to subjects in physics. Three topics are offered within the fall and spring semesters of each academic year as compressed 14-lecture, one-credit courses.
Prerequisites: PHYS F220; PHYS F301.
Lecture + Lab + Other. 1 + 0 + 0

PHYS F472D  Advanced Topics in Physics II: Hamiltonian Mechanics  
1 Credit
Offered As Demand Warrants
Application topics provide expanded exposure to subjects in physics. Three topics are offered within the fall and spring semesters of each academic year as compressed 14-lecture, one-credit courses.
Prerequisites: PHYS F220; PHYS F301.
Lecture + Lab + Other. 1 + 0 + 0

PHYS F472E  Advanced Topics in Physics II: Physics of Glaciers  
1 Credit
Offered As Demand Warrants
Application topics provide expanded exposure to subjects in physics. Three topics are offered within the fall and spring semesters of each academic year as compressed 14-lecture, one-credit courses.
Prerequisites: PHYS F220; PHYS F301.
Lecture + Lab + Other. 1 + 0 + 0

PHYS F472F  Advanced Topics in Physics II: Remote Sensing  
1 Credit
Offered As Demand Warrants
Application topics provide expanded exposure to subjects in physics. Three topics are offered within the fall and spring semesters of each academic year as compressed 14-lecture, one-credit courses.
Prerequisites: PHYS F220; PHYS F301.
Lecture + Lab + Other. 1 + 0 + 0

PHYS F472G  Advanced Topics in Physics II: Solar Physics  
1 Credit
Offered As Demand Warrants
Application topics provide expanded exposure to subjects in physics. Three topics are offered within the fall and spring semesters of each academic year as compressed 14-lecture, one-credit courses.
Prerequisites: PHYS F220; PHYS F301.
Lecture + Lab + Other. 1 + 0 + 0

PHYS F472H  Advanced Topics in Physics II: Advanced Laboratory  
1 Credit
Offered As Demand Warrants
Application topics provide expanded exposure to subjects in physics. Three topics are offered within the fall and spring semesters of each academic year as compressed 14-lecture, one-credit courses.
Prerequisites: PHYS F220; PHYS F301.
Lecture + Lab + Other. 1 + 0 + 0

PHYS F472I  Advanced Topics in Physics II: Spectroscopy  
1 Credit
Offered As Demand Warrants
Application topics provide expanded exposure to subjects in physics. Three topics are offered within the fall and spring semesters of each academic year as compressed 14-lecture, one-credit courses.
Prerequisites: PHYS F220; PHYS F301.
Lecture + Lab + Other. 1 + 0 + 0

PHYS F472J  Advanced Topics in Physics II: Cosmology  
1 Credit
Offered As Demand Warrants
Application topics provide expanded exposure to subjects in physics. Three topics are offered within the fall and spring semesters of each academic year as compressed 14-lecture, one-credit courses.
Prerequisites: PHYS F220; PHYS F301.
Lecture + Lab + Other. 1 + 0 + 0

PHYS F472K  Advanced Topics in Physics II: Quantum Computation  
1 Credit
Offered As Demand Warrants
Application topics provide expanded exposure to subjects in physics. Three topics are offered within the fall and spring semesters of each academic year as compressed 14-lecture, one-credit courses.
Prerequisites: PHYS F220; PHYS F301.
Lecture + Lab + Other. 1 + 0 + 0

PHYS F472L  Advanced Topics in Physics II: Covariant Kinematics/Dynamics  
1 Credit
Offered As Demand Warrants
Application topics provide expanded exposure to subjects in physics. Three topics are offered within the fall and spring semesters of each academic year as compressed 14-lecture, one-credit courses.
Prerequisites: PHYS F220; PHYS F301.
Lecture + Lab + Other. 1 + 0 + 0
PHYS F472Z  Advanced Topics in Physics II: Current Topics in Physics
1 Credit
Offered As Demand Warrants
The advanced topics modules provide expanded exposure to modern subjects in physics. Three topics are offered each semester, providing breadth beyond the core subjects of the physics undergraduate curriculum. This course will present most current material from one particular topic in physics, to be determined at the time of the offering. Students are expected to have familiarity with the core subjects in the field (classical mechanics, electromagnetism, statistical physics, quantum mechanics.)
Prerequisites: PHYS F220; PHYS F301.
Lecture + Lab + Other: 1 + 0 + 0

PHYS F488  Undergraduate Research
1-3 Credits
Offered Fall, Spring and Summer
Advanced research topics from outside the usual undergraduate requirements.
Prerequisites: Permission of instructor.
Recommended: A substantial level of technical/scientific background.
Lecture + Lab + Other: 0 + 0 + 0

PHYS F605  Physics Teaching Seminar/Practicum
1 Credit
Offered Fall and Spring
This course will give science graduate students both lectures and hands-on training in dealing with all aspects of teaching, focused on but not exclusive to the Teaching Assistant level. Course topics include teaching pedagogy, preparation strategies, student management, time management and learning assessment.
Prerequisites: Graduate standing in a science discipline.
Lecture + Lab + Other: 1 + 0 + 1

PHYS F608  Core Skills for Computational Science
3 Credits
Offered Fall
This course provides students of computational sciences, an introduction to the basic skills required to operate in the modern high performance computing (HPC) environment offered at the Arctic Regional Supercomputing Center (ARSC). Topics include an introduction to HPC, basic Unix/batch/scripting skills, performance programming, shared and distributed memory parallelism, code validation and debugging, data storage and management and data visualization. Each of these topics will be presented in lecture form. To provide additional applied knowledge, either a thorough case study by a guest speaker and/or a hands-on lab session will be given in support of each.
Prerequisites: Graduate standing in physical sciences, experience with FORTAN or C programming language.
Lecture + Lab + Other: 3 + 0 + 0

PHYS F611  Mathematical Physics I
3 Credits
Offered Fall
Mathematical tools and theory for classical and modern physics. Core topics: Linear algebra including eigenvalues, eigenvectors and inner products in finite dimensional spaces. Infinite series. Hilbert spaces and generalized functions. Complex analysis, including Laurent series and contour methods. Applications to problems arising in physics. Selected additional topics, which may include operator and spectral theory, groups, tensor fields, hypercomplex numbers.
Prerequisites: graduate standing.
Lecture + Lab + Other: 3 + 0 + 0

PHYS F612  Mathematical Physics II
3 Credits
Offered Spring
Prerequisites: PHYS F611.
Lecture + Lab + Other: 3 + 0 + 0

PHYS F613  Atmospheric Radiation
3 Credits
Offered Fall Odd-numbered Years
Fundamentals of blackbody radiation theory and radiative properties of atmospheric constituents. Discussion of gaseous absorption including line absorption, broadening effects and radiative transfer. Includes scattering, radiative properties of clouds, and radiation climatology.
Prerequisites: ATM F601 (may be taken concurrently); graduate standing.
Cross-listed with ATM F613.
Stacked with PHYS F413 and ATM F413.
Lecture + Lab + Other: 3 + 0 + 0

PHYS F614  Ice Physics (a)
3 Credits
Offered Spring Even-numbered Years
A survey of the physics of ice. Topics will include the crystal structure and properties of ice, high pressure phases, hydrogen bonding, mechanical, thermal, electrical and acoustic properties, nucleation and growth, and optical and surface properties (adhesion, friction).
Prerequisites: Graduate standing.
Cross-listed with GEOS F614.
Lecture + Lab + Other: 3 + 0 + 0

PHYS F621  Classical Mechanics
3 Credits
Offered Fall Odd-numbered Years
Lagrange's equations, two-body problem, rigid body motion, special relativity, canonical equations, transformation theory, and Hamilton-Jacobi method.
Prerequisites: Graduate standing.
Lecture + Lab + Other: 3 + 0 + 0

PHYS F622  Statistical Mechanics
3 Credits
Offered Spring Even-numbered Years
Classical and quantum statistics of independent particles, ensemble theory and applications.
Prerequisites: PHYS F621; graduate standing.
Lecture + Lab + Other: 3 + 0 + 0
PHYS F625  Inverse Problems and Parameter Estimation
3 Credits
Offered Spring Odd-numbered Years
An inverse problem uses observations to infer properties of an unknown physical model. One example is how seismometer recordings can be used to infer the location of an earthquake. This course covers inverse theory and methods for solving inverse problems, including numerous examples arising in the natural sciences. Topics include linear regression, method of least squares, discrete ill-posed inverse problems, estimation of uncertainties, iterative optimization, and probabilistic (Bayesian) and sampling approaches. Assignments and computational laboratory exercises require familiarity with linear algebra and computational tools such as Matlab.
Prerequisites: MATH F253X; MATH F314.
Cross-listed with GEOS F627.
Lecture + Lab + Other: 2 + 3 + 0  

PHYS F626  Fundamentals of Plasma Physics
3 Credits
Offered Fall
Single charge particle motion in the electromagnetic fields, plasma kinetic theory, Vlasov equations for collisionless plasmas, magnetohydrodynamic equations, linear plasma waves and instabilities, nonlinear plasma waves and instabilities.
Prerequisites: Graduate standing.
Lecture + Lab + Other: 3 + 0 + 0  

PHYS F627  Advanced Plasma Physics
3 Credits
Vlasov description of small amplitude waves in magnetized plasmas, advanced particle orbit theory, fluctuation and incoherent scattering theory, plasma discontinuities and collisionless shocks, weak turbulent theory, statistical theory of turbulence.
Prerequisites: PHYS F626; graduate standing.
Lecture + Lab + Other: 3 + 0 + 0  

PHYS F628  Digital Time Series Analysis
3 Credits
Offered Spring Even-numbered Years
Applied time series analysis, including correlation, convolution, filtering and spectral estimation of multivariate data. The statistical properties of estimators; signal detection; and array processing.
Prerequisites: experience in programming; graduate standing.
Lecture + Lab + Other: 3 + 0 + 0  

PHYS F629  Methods of Numerical Simulation in Fluids and Plasma
3 Credits
Offered Spring Odd-numbered Years
The fundamentals of computer simulation for fluids and multi-particle systems. Topics include methods for the discretization of numerical solutions, and boundary and initial conditions. Methods will be applied to convection, diffusion, and steady states in fluids and plasmas.
Prerequisites: Experience in programming; graduate standing.
Lecture + Lab + Other: 3 + 0 + 0  

PHYS F631  Electromagnetic Theory
3 Credits
Offered Fall Even-numbered Years
Electrostatics, magnetostatics, Maxwell's equations and potentials. Lorentz equations, field energy, gauge conditions, retarded potentials, waves, radiation and tensor formulations.
Prerequisites: Graduate standing.
Lecture + Lab + Other: 3 + 0 + 0  

PHYS F632  Electromagnetic Theory
3 Credits
Offered Spring Odd-numbered Years
Electrostatics, magnetostatics, Maxwell’s equations and potentials. Lorentz equations, field energy, gauge conditions, retarded potentials, waves, radiation and tensor formulations.
Prerequisites: PHYS F631; graduate standing.
Lecture + Lab + Other: 3 + 0 + 0  

PHYS F639  InSar and Its Applications
3 Credits
Offered As Demand Warrants
Introduction to the concepts of repeat-pass spaceborne SAR interferometry. Practical use of the technique to derive displacements of the solid earth, glaciers and ice sheets to a precision of a few centimeters and accurate digital elevation models of the Earth’s surface.
Prerequisites: Basic remote sensing course.
Cross-listed with GEOS F639.
Lecture + Lab + Other: 2 + 2 + 0  

PHYS F640  Auroral Physics (a)
3 Credits
Offered Spring Odd-numbered Years
Survey of aurora phenomena, the associated physical processes, and techniques used to investigate the aurora. Includes electron and proton impact spectra; physical processes that accelerate and precipitate electrons and protons; auroral currents; ionospheric effects of auroral activity; and principles for ground-based satellite spectroscopy and imaging and the measurements of magnetic and electric fields.
Prerequisites: Graduate standing.
Lecture + Lab + Other: 3 + 0 + 0  

PHYS F647  Fundamentals of Geophysical Fluid Dynamics
3 Credits
Offered Fall Odd-numbered Years
Introduction to the mechanics of fluid systems, the fundamental processes, Navier-Stokes' equations in rotating and stratified fluids, kinematics, conservation laws, vortex motion, irrotational flow, laminar flow, boundary layer phenomena, waves, instabilities, turbulent flows and mixing.
Prerequisites: Graduate standing.
Cross-listed with ATM F647.
Lecture + Lab + Other: 3 + 0 + 0  

PHYS F648  Nonlinear Dynamics
3 Credits
Offered Spring Even-numbered Years
Introduction to the dynamics of nonlinear systems. Continuous and discrete dynamical systems, stability analysis, bifurcations, limit cycle, chaos and strange attractors, fractals and dimension algorithms, controlling chaos, synchronization processes, and stochastic dynamical systems.
Prerequisites: Graduate standing.
Lecture + Lab + Other: 3 + 0 + 0  

PHYS F650  Aeronomy
3 Credits
Offered Fall Even-numbered Years
The physical and chemical processes that govern the response of planetary atmospheres to solar radiation and energetic particles. Formation of and characteristic processes in the layers within the ionosphere and basic magneto-ionoic theory. Includes principles of remote sensing by lidar and radar techniques.
Prerequisites: Graduate standing.
Lecture + Lab + Other: 3 + 0 + 0
PHYS F651  Quantum Mechanics
3 Credits
Offered Fall Even-numbered Years
Schrodinger's equations, operator formalism, correspondence principle, central force problems, perturbation theory, quantum statistical mechanics, and applications of quantum mechanics to collision problems, radiation and spectroscopy.
Prerequisites: Graduate standing.
Lecture + Lab + Other: 3 + 0 + 0

PHYS F652  Quantum Mechanics
3 Credits
Offered Spring Odd-numbered Years
Schrodinger's equations, operator formalism, correspondence principle, central force problems, perturbation theory, quantum statistical mechanics, and applications of quantum mechanics to collision problems, radiation and spectroscopy.
Prerequisites: PHYS F651; graduate standing.
Lecture + Lab + Other: 3 + 0 + 0

PHYS F672  Magnetospheric Physics
3 Credits
Offered Spring Even-numbered Years
The physics and dynamics of Earth's magnetosphere. Discusses the magnetosphere as a test bed for microscopic plasma processes equilibrium configurations, plasma instabilities, highly nonlinear eruptive plasma processes, and global dynamics which involve the interaction of various regions of the magnetosphere. Introduction to various aspects of magnetospheric physics with a systematic discussion of the various elements of the magnetosphere, their structure and dynamics, and a discussion of the relevant plasma physics.
Prerequisites: PHYS F626; graduate standing.
Lecture + Lab + Other: 3 + 0 + 0

PHYS F673  Space Physics
3 Credits
Offered Fall Odd-numbered Years
Plasma physics of the heliosphere from the solar core to the interstellar medium. Includes coronal structure, interplanetary magnetic field and solar wind, shocks, interactions with planets, planetary magnetospheres, cosmic rays, solar-terrestrial relations and instrumentation.
Prerequisites: Graduate standing.
Lecture + Lab + Other: 3 + 0 + 0

PHYS F692P  Seminar
1 Credit
Lecture + Lab + Other: 0 + 0 + 0

PHYS F698  Non-thesis Research/Project
1-9 Credits
Lecture + Lab + Other: 0 + 0 + 0

PHYS F699  Thesis
1-12 Credits
Lecture + Lab + Other: 0 + 0 + 0