Physics and Astronomy

Chair
• Mary Hall Reno

Director, Undergraduate Studies
• Jane M. Nachtman

Director, Graduate Studies
• Allison N. Jaynes

Director, Research Operations
• John P. Prineas

Undergraduate majors: physics (BA, BS); applied physics (BS); astronomy (BA, BS)

Undergraduate minors: physics; astronomy

Graduate degrees: MS in physics; MS in astronomy; PhD in physics

Faculty: https://physics.uiowa.edu/people

Website: https://physics.uiowa.edu/

The Department of Physics and Astronomy provides comprehensive and rigorous instruction in all basic aspects of its subjects. It also provides research facilities and guidance in selected specialties for advanced individual scholarly work.

In addition to its undergraduate and graduate programs of study, the department offers several courses that undergraduate students in all majors may use to satisfy the GE CLAS Core Natural Sciences requirement. Look for courses with prefixes ASTR and PHYS under "Natural Sciences" in the GE CLAS Core section of the catalog. The department often offers First-Year Seminars designed for entering undergraduates.

The applied physics degree offers flexibility in the choice of concentration corresponding to career goals, and can also be customized beyond the existing areas of concentration.

Students may pair a BA in physics or astronomy or a BS in applied physics with a Master of Arts in Teaching (MAT), data science, or another postgraduate degree. More information can be found on the Department of Physics and Astronomy website.

The department also participates in an interdisciplinary doctoral program, the Applied Mathematical and Computational Sciences Program (Graduate College).

All of the department’s courses and advanced laboratories are taught by faculty members. Faculty members also supervise associated laboratories taught by graduate students. Enrollment in courses beyond the elementary level is typically 15 to 20 students; there is ample opportunity for individual work. Special introductory courses are offered for students majoring in physics and astronomy and for others with a special interest in these subjects.

Student Organizations

The Department of Physics and Astronomy sponsors two organizations open to students for support and enrichment. Students may join the University of Iowa undergraduate student chapter of the Society of Physics Students (SPS). Chapter activities include outreach events to community groups and local schools, helping with public observing nights at the Van Allen Observatory, faculty dinners, undergraduate colloquia, and less formal social gatherings.

The department also sponsors GradMAP, a peer mentoring program for graduate students that assists early graduate students in navigating the nuances of our graduate school, informs them about departmental, collegiate, and university resources for their professional development, and provides a network of mentorship to support them during the transition to the graduate program.

Programs

Undergraduate Programs of Study

Majors
• Major in Physics (Bachelor of Arts)
• Major in Astronomy (Bachelor of Arts)
• Major in Physics (Bachelor of Science)
• Major in Astronomy (Bachelor of Science)

Minors
• Minor in Physics
• Minor in Astronomy

Graduate Programs of Study

Majors
• Master of Science in Physics
• Master of Science in Astronomy
• Doctor of Philosophy in Physics

Facilities

The department has a number of well-equipped laboratories and observatories. Faculty, students, and staff access national supercomputers via the internet, and have access to high performance computing clusters on campus. The central machine shop is fully equipped and staffed by skilled instrument makers and machinists, and there are electronics and machine shops for use by advanced students and research staff.

Experimental research is conducted in astronomy (optical, radio, and X-ray), atomic and molecular physics, condensed matter physics, elementary particle physics, laser physics, medical physics, plasma physics, and space physics. Extensive facilities are available for the construction of specialized research equipment and for data processing and analysis.

State-of-the-art semiconductor materials and devices are grown in two molecular beam epitaxy machines. Ultrafast laser techniques are developed and used to probe electron transport, energy relaxation, recombination, and spin dynamics in the novel nanostructures grown in these machines. Experiments also are conducted on laser-induced coherent phenomena and coherent control of charge carriers in semiconductor nanostructures. The experimental
condensed matter program is closely coordinated with the condensed matter theory group. Plasma physics is an active area of experimental and theoretical research. Laboratory experiments studying plasma processes of importance in various space and astrophysical plasmas are performed in a Q machine, including experiments on waves and instabilities in dusty plasmas. Additional laboratory and microgravity experiments with dusty plasmas include studies of Coulomb crystals, shocks, and complex fluids. Glow discharges for plasma processing applications are studied using laser diagnostics and numerical simulations. Wave propagation and plasma particle dynamics also are studied in collisionless plasmas through laboratory experiments. Laser techniques are developed for measuring plasma flow and following particle orbits. Plasma theory efforts include analytical and numerical investigations of magnetic reconnection and turbulence in space and astrophysical plasmas; collaboration with laboratory and space plasma experimental groups in strongly coupled dusty plasmas, waves, and instabilities; and free electron lasers and hydrodynamic turbulence.

State-of-the-art laser systems are available for high-resolution spectroscopic measurement and ultrafast studies of molecular structure, for collisional relaxation and nonlinear optical effects in atomic and molecular systems, and for plasma diagnostics. Experimental research in elementary particle physics is carried out at Fermi National Accelerator Laboratory, Stanford Linear Accelerator Center, CERN in Switzerland, and other international laboratories. The present generation of high-energy experiments has been designed to probe both the strong nuclear force and the weak interactions.

The department is well-equipped for research and instruction in observational astronomy. The primary optical instrument is a fully automated 15-inch telescope at a dark-sky site in Arizona. The telescope is equipped with CCD cameras and a variety of filters. There are 3-meter and 4.5-meter radio telescopes on the roof of Van Allen Hall, which are used for instruction and student research projects.

Research programs in galactic and extragalactic radio astronomy are carried out using the facilities of the National Radio Astronomy Observatory, including the Very Large Array and the Very Long Baseline Array, one element of which is 10 miles north of campus. Current long-term research activities include studies of the center of the Milky Way galaxy; investigations of extragalactic radio sources; the formation of powerful winds in young, luminous stars; radio-wave scattering in the interstellar and interplanetary media; and interacting binary stars. There is a research program in X-ray astronomy and a laboratory for instrument development. Research topics in X-ray astronomy concentrate on observations of X-ray emission from black holes and supernova remnants, using existing spacecraft. Active theoretical research is carried on in astrophysics; atomic, molecular, and optical physics; condensed matter physics; elementary particle physics; laser physics; mathematical physics; nuclear physics; plasma physics; and space physics. An active mathematical physics seminar fosters the exchange of ideas between mathematics and physics.

The primary emphasis of Iowa's program in experimental and theoretical space physics is on studies of cosmic and heliospheric physics, magnetospheric physics, and magnetosphere-ionosphere interactions. Facilities are available for designing and constructing spaceflight instruments. Investigators in the department have flown instruments for studying plasmas, energetic charged particles, auroral images, plasma waves, and radio emissions on a wide variety of terrestrial and planetary spacecraft, including Pioneer 10 and 11, Dynamics Explorer, Voyager 1 and 2, Galileo, Polar, Cassini, and Mars Express.

Courses

- Physics Courses [p. 2]
- Astronomy Courses [p. 5]

Physics Courses

**PHYS:1000 First-Year Seminar** 1 s.h.
Small discussion class taught by a faculty member; topics chosen by instructor; may include outside activities (e.g., films, lectures, performances, readings, visits to research facilities). Requirements: first- or second-semester standing.

**PHYS:1200 Physics of Everyday Experience** 3 s.h.
Principles of physics; basic motion, behavior of fluids, waves, temperature and heat, gravity and planetary motion, electricity and magnetism, optics, nuclear energy, radioactivity, and medical imaging technology; examples from everyday experience; for non-science majors. GE: Natural Sciences without Lab.

**PHYS:1400 Basic Physics** 3-4 s.h.
Quantitative treatment of mechanics, electricity, heat, liquids, gases, and atomic, nuclear, and elementary particle physics. Requirements: must have completed high school trigonometry or achieved a minimum ALEKS score of 75%. GE: Natural Sciences with Lab; Natural Sciences without Lab.

**PHYS:1409 Basic Physics Lab** 1 s.h.
Laboratory for PHYS:1400. Corequisites: PHYS:1400 (if not taken as a prerequisite). GE: Natural Sciences Lab only.

**PHYS:1410 Physics of Sound** 3-4 s.h.
Acoustical foundations of music; production of sound by vibrating objects, properties of sound waves, vocal acoustics, hearing, room acoustics, principles of electroacoustics. GE: Natural Sciences with Lab; Natural Sciences without Lab.

**PHYS:1511 College Physics I** 4 s.h.
Algebra-based treatment of mechanics, waves, thermodynamics, and special relativity. Requirements: must have completed high school trigonometry or achieved a minimum ALEKS score of 75%. GE: Natural Sciences with Lab.

**PHYS:1512 College Physics II** 4 s.h.
Continuation of PHYS:1511; algebra-based treatment of electricity, magnetism, light, and modern physics. Prerequisites: PHYS:1611 or PHYS:1511. GE: Natural Sciences with Lab.

**PHYS:1611 Introductory Physics I** 4 s.h.

**PHYS:1612 Introductory Physics II** 4 s.h.
Continuation of PHYS:1611; calculus-based treatment of electricity, magnetism, and light. Prerequisites: PHYS:1611. Corequisites: MATH:1560 or MATH:1860. GE: Natural Sciences with Lab.

**PHYS:1619 Introductory Physics II Lab** 1 s.h.
Laboratory for PHYS:1612. Requirements: 3 s.h. in PHYS:1612. GE: Natural Sciences Lab only.
<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Credits</th>
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<tbody>
<tr>
<td>PHYS:1701</td>
<td>Physics I</td>
<td>4 s.h.</td>
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<tr>
<td>PHYS:1702</td>
<td>Physics II</td>
<td>4 s.h.</td>
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<tr>
<td>PHYS:1999</td>
<td>Undergraduate Seminar</td>
<td>arr.</td>
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<tr>
<td>PHYS:2703</td>
<td>Physics III</td>
<td>4 s.h.</td>
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<tr>
<td>PHYS:2704</td>
<td>Physics IV</td>
<td>3-4 s.h.</td>
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<tr>
<td>PHYS:2705</td>
<td>Programming for Physics</td>
<td>2 s.h.</td>
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<tr>
<td>PHYS:2990</td>
<td>Reading in Physics</td>
<td>arr.</td>
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<tr>
<td>PHYS:3710</td>
<td>Intermediate Mechanics</td>
<td>3 s.h.</td>
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<tr>
<td>PHYS:3730</td>
<td>Statistical Physics</td>
<td>3 s.h.</td>
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<tr>
<td>PHYS:3741</td>
<td>Introduction to Quantum Mechanics I</td>
<td>3 s.h.</td>
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<tr>
<td>PHYS:3742</td>
<td>Introduction to Quantum Mechanics II</td>
<td>3 s.h.</td>
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<tr>
<td>PHYS:3756</td>
<td>Intermediate Laboratory</td>
<td>3 s.h.</td>
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<tr>
<td>PHYS:3811</td>
<td>Electricity and Magnetism I</td>
<td>3 s.h.</td>
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<tr>
<td>PHYS:3850</td>
<td>Electronics</td>
<td>4 s.h.</td>
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<tr>
<td>PHYS:4720</td>
<td>Introductory Optics</td>
<td>3 s.h.</td>
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<tr>
<td>PHYS:4726</td>
<td>Electro Optics</td>
<td>3 s.h.</td>
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<tr>
<td>PHYS:4728</td>
<td>Introductory Solid State Physics</td>
<td>3 s.h.</td>
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<tr>
<td>PHYS:4731</td>
<td>Plasma Physics I</td>
<td>3 s.h.</td>
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<tr>
<td>PHYS:4740</td>
<td>Elementary Particles and Nuclear Physics</td>
<td>3 s.h.</td>
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<tr>
<td>PHYS:4750</td>
<td>Advanced Laboratory</td>
<td>3 s.h.</td>
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<tr>
<td>PHYS:4761</td>
<td>Mathematical Methods of Physics I</td>
<td>3 s.h.</td>
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<tr>
<td>PHYS:4762</td>
<td>Mathematical Methods of Physics II</td>
<td>3 s.h.</td>
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</table>

**Prerequisites and Corequisites:**

- PHYS:2705: Introduction to scientific programming for applications in physics.
- PHYS:3730: Integrated introduction to subjects of thermodynamics, statistical mechanics, classical and quantum statistics of interacting particles; kinetic theory; emphasis on applications. Prerequisites: PHYS:2704.
- PHYS:3742: Continuation of PHYS:3741; Perturbation theory, variational methods, WK approximation, scattering, Helium atom, periodic table, atomic spectroscopy, transition rates, and other selected applications. Prerequisites: PHYS:3741.
- PHYS:3756: Introduction to instruments and techniques of experimental physics and basic skills needed for carrying out experimental physics research; hands-on use of a variety of instruments and equipment. Prerequisites: PHYS:2704. Corequisites: PHYS:3741.
**PHYS:4820 Optical Signal Processing** 3 s.h.
Linear systems description of optical propagation; diffraction and angular plane wave spectrum; lenses as Fourier transformers, lens configurations as generalized optical processors; lasers, coherence, spatial frequency analysis; holography; convolvers, correlators, matched filters; synthetic aperture radar; optical computing. Requirements: for ECE:5780—ECE:3700; for PHYS:4820—PHYS:3812. Same as ECE:5780.

**PHYS:4860 Computational Physics** 3 s.h.
Introduction to contemporary use of computers by physicists; topics such as numerical solutions of ordinary differential equations in classical mechanics, boundary value problems in electricity and magnetism, eigenvalue problems in quantum mechanics, Monte Carlo simulations in statistical mechanics, methods of data analysis. Prerequisites: PHYS:3741 and PHYS:3811 and PHYS:3730.

**PHYS:4905 Special Topics in Physics** arr.
Introduction to scientific programming using the Python language and linear algebra for applications in physics.

**PHYS:4990 Reading in Physics** arr.
Selected topics in physics.

**PHYS:4999 Undergraduate Research** arr.
Supervised research leading to written report or oral presentation.

**PHYS:5000 Workshops and Special Training in Physics** arr.
Workshops and special training opportunities for postbaccalaureate students; may include collaborations with other departments, institutions, or externally funded research organizations.

**PHYS:5466 Optical Components, Alignment, and Instrumentation for Remote Sensing** 3 s.h.
Explore optical components including lenses, mirrors, beam splitters, fiber optics, and filters, and optical assemblies including beam expanders, interferometers, and laser cavities; assess and align optical assemblies using metrology equipment including collimators, autocollimators, and wavemeters; hands-on laboratory work. Work with optics, optical devices, and metrology equipment; learn how to handle, work with, and assess optics and optical components and how to align complex assemblages of components in a sensor. Recommendations: basic or introductory physics course with applications to atmospheric chemistry. Same as CBE:5466, ECE:5466.

**PHYS:5710 Classical Mechanics** 3 s.h.
Dynamics of mass points; Lagrange multipliers, small oscillations, Hamilton's equations; canonical transformations, Hamilton-Jacobi theory; chaos. Prerequisites: PHYS:3710.

**PHYS:5730 Statistical Mechanics I** 3 s.h.
Probability concepts; kinetic equations; classical and quantum equilibrium statistical mechanics with applications, including ideal and imperfect gases and phase transitions, irreversible processes, fluctuation-dissipation theorems. Prerequisites: PHYS:3730 and PHYS:3741.

**PHYS:5741 Quantum Mechanics I** 3 s.h.
Nonrelativistic quantum mechanics, Schrödinger wave mechanics, Hilbert space methods, perturbation theory, scattering, spin and angular momentum, identical particles, selected applications, introduction to relativistic theory. Prerequisites: PHYS:3741 and PHYS:3742.

**PHYS:5742 Quantum Mechanics II** 3 s.h.
Continuation of PHYS:5741. Prerequisites: PHYS:5741.

**PHYS:5805 Advanced Programming for Physics** 2 s.h.
Introduction to scientific programming for applications in physics.

**PHYS:5811 Classical Electrodynamics I** 3 s.h.
Advanced electromagnetostatics, boundary value problems, Green's functions, Maxwell's equations, radiation theory, physical optics, multipole expansion of radiation field.

**PHYS:5812 Classical Electrodynamics II** 3 s.h.
Special relativity, motion of charges in fields, theories of radiation reaction, special topics. Prerequisites: PHYS:5811.

**PHYS:5905 Special Topics in Physics** 3 s.h.
Selected topics in physics.

**PHYS:6723 Quantum Optics and Nanophotonics** 3 s.h.

**PHYS:6725 Microfabrication and Thin Film Materials** 3 s.h.
Microfabrication and nanofabrication techniques and thin film materials growth used to create micro-, nano-, and opto-electronic devices that underlie modern technology; introduction to microfabrication techniques, physics, and chemistry; growth and properties of thin film materials upon which fabrication is performed; review of materials science; introduction to vacuum science and technology; survey of micro- and nano-devices; examination of thin film growth and deposition science, plasma etching and sputtering, micro- and nano-patternning and characterizing, and film nucleation, growth, structure, and properties. Prerequisites: PHYS:2704 or CHEM:4430 or ME:3040. Recommendations: background in thermal and statistical physics, introductory quantum mechanics, and introductory chemistry. Same as ECE:6725, ME:6725.

**PHYS:7270 Ethics in Physics for Graduate Students** arr.
Responsible conduct and ethics training.

**PHYS:7604 Ethics in Physics for Postdocs** 0 s.h.
Responsible conduct and ethics training.

**PHYS:7720 Semiconductor Physics** 3 s.h.
Electronic, optical, and materials properties of semiconductors. Prerequisites: PHYS:4728 and PHYS:5742. Same as ECE:7720.

**PHYS:7722 Advanced Condensed Matter** 3 s.h.
Elementary excitations, plasmonics, exchange/magnetism, hyperfine interactions, resonance, superconductivity, topological materials. Prerequisites: PHYS:7720.

**PHYS:7729 Plasma Physics II** 3 s.h.
Continuation of PHYS:4731; cold plasma waves, MHD stability, kinetic theory of plasmas, including Landau damping and velocity space instabilities; nonlinear evolution. Prerequisites: PHYS:4731.

**PHYS:7730 Advanced Plasma Physics I** 3 s.h.
Microscopic plasma behavior: statistical mechanics of plasmas; Liouville equation; BBGKY hierarchy; Fokker-Planck equation and relaxation processes; Balescu-Lenard equation; Vlasov equation and linearized wave motion; shocks, nonlinear plasma motions, and instabilities; fluctuations and radiation processes; topics from recent literature.
Phys:7740 Introduction to Quantum Field Theory 3 s.h.
Quantization of relativistic and nonrelativistic field theories, covariant perturbation theory, theory of renormalization, dimensional regularization, renormalization group theory, introduction to gauge theories and anomalies. Prerequisites: Phys:5742.

Phys:7746 Particle Physics 3 s.h.
Elementary particle properties and phenomenology, quark-parton models, quantum chromodynamics, unified theory of weak and electromagnetic interactions.

Phys:7760 General Relativity 2-3 s.h.
Einstein’s theory of gravitation; principles of general relativity.

Phys:7761 Cosmology 3 s.h.
Einstein’s theory of general relativity radically changed the way we understand the cosmos by providing a mathematical description of space-time itself—this is cosmology; the last three decades have shown remarkable evidence that cosmology is an experimentally testable theory; students explore mathematical underpinnings of cosmology by studying the early universe, the cosmic microwave background, inflation, big bang nucleosynthesis, neutrino physics, quantum field theory effects on space-time, and other issues. Prerequisites: Phys:7760.

Phys:7840 Quantum Gauge Theories 3 s.h.

Phys:7905 Special Topics in Physics arr.
Current research.

Current research.

Current research. Same as ECE:7930.

Phys:7936 Seminar: Space Physics arr.
Current research.

Phys:7945 Seminar: Math/Physics arr.
Current research.

Phys:7946 Seminar: Nuclear and Particle Physics arr.
Current research.

Essay on topic chosen in consultation with faculty member. Requirements: candidacy for MS with critical essay.

Phys:7992 Individual Critical Study arr.
Essay on topic chosen in consultation with faculty member. Requirements: candidacy for MS with critical essay.

Astronomy Courses

Astro:1000 First-Year Seminar 1 s.h.
Small discussion class taught by a faculty member; topics chosen by instructor; may include outside activities (e.g., films, lectures, performances, readings, visits to research facilities).

Astro:1060 Big Ideas: Origins of the Universe, Earth, and Life 3 s.h.

Astro:1070 Stars, Galaxies, and the Universe 3-4 s.h.
Students survey topics including the Sun; life cycles of stars including black holes and pulsars; diversity of galaxies including the Milky Way and distant quasars; cosmology—the history, structure, and fate of the universe; current results from recent astronomical observations; for non-science majors. Recommendations: closed to physics and astronomy majors. GE: Natural Sciences with Lab; Natural Sciences without Lab.

Astro:1079 Introductory Astronomy Laboratory 1 s.h.
Laboratory for Astro:1070. GE: Natural Sciences Lab only.

Astro:1080 Exploration of the Solar System 4 s.h.
Survey of the solar system; topics include physical properties of the planets, comets, and asteroids; origin of the solar system; search for extrasolar planetary systems; search for life in the universe; current results of recent planetary space missions; night sky observation; for non-science majors. Recommendations: closed to physics and astronomy majors. GE: Natural Sciences with Lab.

Astro:1085 Citizen Astronomy 3 s.h.
Survey of topics in astronomy and astrophysics; topics include the Solar System and exoplanets, nearby stars in the Galaxy, distant galaxies and unseen black holes; focus on citizen science projects that allow students to examine real data; for non-science majors. GE: Natural Sciences without Lab.

Astro:1071 Fundamental Astronomy I: The Solar System and Exoplanets 4 s.h.
Quantitative introduction to physical principles needed to understand astronomical phenomena (e.g., laws of motion, gravitation, radiation), astronomical instrumentation, properties structure, and evolution of solar system bodies, exoplanets, and the search for life. Requirements: four years of high school math. GE: Natural Sciences with Lab.

Astro:1072 Fundamental Astronomy II: Evolution of Stars, Galaxies, and the Universe 4 s.h.
Continuation of Astro:1071; quantitative introduction to stellar, Galactic, and extragalactic astronomy; topics include the Sun, stellar evolution, stellar corpses such as neutron stars and black holes, the Milky Way galaxy, the interstellar medium, galaxies, cosmology, and the fate of the universe. Prerequisites: Astro:1071. Requirements: four years of high school math. GE: Natural Sciences with Lab.

Astro:2991 Reading in Astronomy arr.
Selected topics in astronomy.

Astro:3771 Introduction to Astrophysics I 3 s.h.
Topics include celestial mechanics, radiative transfer, stellar structure and evolution, and star formation; first in a two-semester sequence. Prerequisites: Phys:2704 and Astro:1772 and Astro:1771 and (Math:2850 or Math:3550) and (Math:2700 or Math:2550). Recommendations: computer programming experience.

Astro:3772 Introduction to Astrophysics II 3 s.h.
Continuation of Astro:3771; topics include post-main-sequence stellar evolution, stellar remnants, close binary stars, the Milky Way and other galaxies, active galactic nuclei, galaxy evolution, and cosmology; second in a two-semester sequence. Prerequisites: Astro:3771.

Astro:4850 Observational Techniques in Astronomy 3 s.h.
Introduction to instruments of optical (and sometimes multi-wavelength) astronomy and basic skills needed for carrying out observational astronomical research; hands-on use of observing equipment; nighttime observing sessions. Prerequisites: Phys:2704 and Astro:1772 and Astro:1771.
ASTR:4996 **Reading in Astronomy**  
arr.

ASTR:6782 **Extragalactic Astronomy**  
3 s.h.
Normal and active galaxies, large scale structure, the early Universe, cosmology.

ASTR:6785 **The Interstellar Medium**  
3 s.h.
The interstellar medium; optical properties of small interstellar grains, radiative processes in interstellar gas, structure of HII regions, interstellar shock waves, supernova remnants, modification of interstellar medium by luminous stars, molecular clouds.

ASTR:6790 **Stellar Astrophysics**  
3 s.h.
Stellar interiors, nuclear astrophysics; advanced topics.

ASTR:6870 **Radiative Processes in Astrophysics**  
3 s.h.
Physics of stars including interiors, spectra, nuclear processes, plasma hydrodynamics, and the extreme physics of condensed final states.

ASTR:6880 **High Energy Astrophysics**  
3 s.h.
Detection of X-rays and gamma-rays, black holes and neutron stars, accretion onto compact objects, pulsars, supernova remnants, cosmic rays, and gamma-ray bursts.

ASTR:7775 **Special Topics in Astrophysics**  
1-3 s.h.
Advanced lectures.

ASTR:7830 **Space and Astrophysical Plasma Physics**  
3 s.h.
Dynamics and evolution of space and astrophysical plasmas; heliosphere, planetary magnetospheres, accretion disks; plasma waves, shock waves, turbulence.

ASTR:7970 **Seminar: Astrophysics and Space Physics**  
arr.
Current research.

ASTR:7991 **Research: Astronomy**  
arr.
Original research in observational, theoretical astronomy.