Physics and Astronomy

The Wiess School of Natural Sciences

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Adjunct Associate Professors
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Gary A. Morris

Distinguished Faculty Fellow
Edward B. Platner

Senior Faculty Fellows
William J. Llope
Pablo P. Yepes

Faculty Fellows
Bernard G. Lindsay
Ian A. Smith

Degrees Offered: B.A., B.S., M.Astron., M.Sp.Sc., M.S.T., M.S., Ph.D.
The Department of Physics and Astronomy offers undergraduate and graduate programs for a wide range of interests. The bachelor of arts degrees in physics and in astronomy are suitable for students who wish to obtain a broad liberal education with a concentration in physical science. The bachelor of science degrees in physics, in astrophysics, and in chemical physics provide preparation for employment or further study in physics and related fields. Students in the professional, non-thesis master’s programs obtain advanced training in astronomy, space science, or science teaching. Research facilities and thesis supervision are available for M.S. and Ph.D. students in atomic, molecular, and optical physics; biophysics; condensed matter and surface physics; earth systems science; nuclear and particle physics; observational astronomy; solar system physics; space plasma physics; and theoretical physics and astrophysics.

**Undergraduate Degree Requirements**

For general university requirements, see Graduation Requirements (pages 16–18). Major requirements consist of a common core of basic physics and mathematics courses, with additional course work specific to each degree program. Students may obtain credit for some courses by advanced placement, and the department’s Undergraduate Committee can modify requirements to meet the needs of students with special backgrounds.

**All physics majors must complete the following courses:**

- PHYS 101 or 111 *Mechanics* (with lab)
- PHYS 102 or 112 *Electricity and Magnetism* (with lab)
- PHYS 201 *Waves and Optics*
- PHYS 202 *Modern Physics*
- PHYS 231 *Elementary Physics Laboratory II*
- PHYS 301 *Intermediate Mechanics*
- MATH 101/102 *Single Variable Calculus I and II*
- MATH 211 *Ordinary Differential Equations and Linear Algebra*
- MATH 212 *Multivariable Calculus* (MATH 221/222 *Honors Calculus III* and IV may substitute for MATH 211/212)

**Additional courses for the B.S. degree in physics:**

- PHYS 302 *Intermediate Electrodynamics*
- PHYS 311/312 *Introduction to Quantum Physics I and II*
- PHYS 331/332 *Junior Physics Laboratory I and II*
- PHYS 411 *Introduction to Nuclear and Particle Physics*
- PHYS 412 *Solid-state Physics*
- PHYS 425 *Statistical and Thermal Physics*
- PHYS 491/492 *Undergraduate Research*

**Additional courses for the B.S. degree in physics with option in applied physics:**

PHYS 493/494 *Undergraduate Research Seminar*

(The Undergraduate Research course and seminar must be taken concurrently)

- MATH 381 *Introduction to Partial Differential Equations* and
- MATH 382 *Complex Analysis*

or

- CAAM 335 *Matrix Analysis* and
- CAAM 336 *Differential Equations in Science and Engineering*

- CHEM 121/122 *General Chemistry* (with lab)

or

- CHEM 151/152 *Honors Chemistry* (with lab)

**Additional courses for the B.S. degree in physics with option in applied physics:**

PHYS 302 *Intermediate Electrodynamics* or ELEC 306 *Electromagnetic Fields and Devices*

PHYS 311 *Introduction to Quantum Physics I*

PHYS 312 *Introduction to Quantum Physics II*

or

ELEC 361 *Electronic Materials and Quantum Devices*

2 of PHYS 331/332 *Junior Physics Laboratory I and II*, ELEC 327 *Digital Logic Design Laboratory*, ELEC 342 *Electronic Circuits*, and ELEC 465 *Physical Electronics Practicum*
PHYS 412 *Solid-state Physics*
or approved substitute in applied physics
PHYS 425 *Statistical and Thermal Physics*
PHYS 491/492 *Undergraduate Research Seminar*
(The Undergraduate Research course and seminar must be taken concurrently)
ELEC 242 *Fundamentals of Electrical Engineering II*
or ELEC 243 *Introduction to Electronics*
ELEC 305 *Introduction to Physical Electronics*
MATH 381 *Introduction to Partial Differential Equations*
or CAAM 336 *Differential Equations in Science and Engineering*
CHEM 121/122 *General Chemistry with Laboratory*
or CHEM 151/152 *Honors Chemistry with Laboratory*

**Additional courses for the B.S. degree in physics with option in biophysics:**
PHYS 302 *Intermediate Electrodynamics*
PHYS 311/312 *Introduction to Quantum Physics I and II*
PHYS 425 *Statistical and Thermal Physics*
BIOS 201/202 *Introductory Biology*
BIOS 301 *Biochemistry*
CHEM 121/122 *General Chemistry with Laboratory*
or CHEM 151/152 *Honors Chemistry with Laboratory*
CHEM 211/212 *Organic Chemistry*
CHEM 215 *Organic Chemistry Laboratory*

**Additional courses for the B.S. degree in astrophysics:**
PHYS 302 *Intermediate Electrodynamics*
PHYS 311 *Introduction to Quantum Physics I*
PHYS 425 *Statistical and Thermal Physics*
ASTR 100 *Exploring the Cosmos*
ASTR 230 *Astronomy Laboratory*

ASTR 350/360 *Introduction to Astrophysics—Stars, Galaxies, and Cosmology*
1 topical group, consisting of PHYS 443 *Atmospheric Science*, PHYS 480 *Introduction to Plasma Physics*, and ASTR 470 *Solar System Physics*
or ASTR 430 *Teaching Astronomy Laboratory*, ASTR 450 *Experimental Space Science*, and ELEC 361 *Electronic Materials and Quantum Devices*
or PHYS 312 *Introduction to Quantum Physics II*, PHYS 480 *Introduction to Plasma Physics*, and ASTR 451 *Solar and Stellar Astrophysics*
PHYS 491/492 *Undergraduate Research Seminar*
(The Undergraduate Research course and seminar must be taken concurrently)
NSCI 230 *Computation in Natural Science*
or CAAM 211 *Introduction to Engineering Computation*
CAAM 336 *Differential Equations in Science and Engineering*
CHEM 121 *General Chemistry with Laboratory*

**Additional courses for the B.A. degree in physics:**
PHYS 302 *Intermediate Electrodynamics*
PHYS 311 *Introduction to Quantum Physics I*
PHYS 331 *Junior Physics Laboratory I*
PHYS 425 *Statistical and Thermal Physics*
1 additional PHYS or ASTR course (3 credit hours) at 400 level
NSCI 230 *Computation in Natural Science*
or CAAM 210 or 211 *Introduction to Engineering Computation*
or 1 MATH course (3 credit hours) at or above 300 level
**Additional courses for the B.A. degree in astronomy:**

PHYS 331 Junior Physics Laboratory I or NSCI 230 Computation in Natural Science

PHYS 425 Statistical and Thermal Physics

or CHEM 311 Physical Chemistry

ASTR 100 Exploring the Cosmos

ASTR 230 Astronomy Laboratory

ASTR 350/360 Introduction to Astrophysics—Stars, Galaxies, and Cosmology

ASTR 470 Solar System Physics

1 of: ASTR 430 Teaching Astronomy Laboratory, ASTR 450 Experimental Space Science, or PHYS 443 Atmospheric Science

**Additional courses for the B.S. degree in chemical physics:**

CHEM 121/122 General Chemistry with Laboratory

or CHEM 151/152 Honors Chemistry with Laboratory

CHEM 211 Organic Chemistry

CHEM 212 Organic Chemistry

or CHEM 360 Inorganic Chemistry

CHEM 311/312 Physical Chemistry

PHYS 302 Intermediate Electrodynamics

2 of: PHYS 311 or 312 Introduction to Quantum Physics I or II, CHEM 415 Chemical Kinetics and Dynamics, and CHEM 430 Quantum Chemistry

6 credit hours from: CHEM 215 Organic Chemistry Laboratory, CHEM 351, or 352 Introductory Module in Experimental Chemistry, CHEM 373–391, CHEM 435 Advanced Module in Chemistry, and PHYS 331, or 332 Junior Physics Laboratory I or II

6 credit hours from: NSCI 230 Computation in Natural Science, CAAM 210, or 211 Introduction to Engineering Computation, and MATH, or CAAM courses at or above 300 level

**Requirements for Advanced Degrees**

For general university requirements, see Graduate Degrees (pages 60–65). More detailed information on courses and requirements is available from the Department of Physics and Astronomy.

The master of astronomy and master of space science require 30 credit hours of approved course work, including at least 9 credit hours of research participation. The master of science teaching requires 30 credit hours of approved course work, which may include up to 12 hours of research participation or practicum training.

The master of science is a research degree, normally undertaken as the first stage of doctoral study. The M.S. requires at least 30 credit hours of approved graduate-level studies, including a thesis performed under the direction of a departmental faculty member.

To be eligible for the Ph.D. degree, graduate students must demonstrate to the department their ability to engage in advanced research. This is normally accomplished by successfully completing the work for the M.S. Students must also complete 60 credit hours of approved graduate-level study at Rice and produce a research thesis under the direction of a departmental faculty member. At least two years of graduate study are required for the Ph.D.

See ASTR (pages 265–267), and PHYS (pages 490–494) in the Courses of Instruction section.