Graduate Study in Physics
We hope this publication helps you find what you need to know about our graduate program in physics and what you can expect to find at Ohio State and in Columbus. If you want more information, or, better still, if you want to arrange a visit to see our facilities and meet the people who could be a part of your graduate education, please contact us at gradstudies@physics.osu.edu or 614-292-5127. To take a virtual tour of campus—or if you are planning an in-person tour—please visit osu.edu/visitors for more information.

Graduate Study in Physics

For information about housing and graduate student life gradadmissions.osu.edu
For general information about Columbus ci.columbus.oh.us
The Ohio State University Department of Physics Physics Research Building 191 W. Woodruff Ave. Columbus, OH 43210 Phone: 614-292-5713 Fax: 614-292-7557 physics.osu.edu

College of Arts and Sciences

Schedule a visit or get more information

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Applying to the Physics Program

DEPARTMENT OF PHYSICS APPLICATION

Through a special arrangement, the cost of your application to the physics department is only $5 to submit. The application may be found on the Admissions website at applyweb.com/apply/osu/grad_files/menu.html. Please complete the entire application and submit it by December 15. Upon completion of the application, you will be asked to pay the application fee. The fee is normally $60, but, by supplementing the cost through the special arrangement with the physics department, you will be charged only $5 when you click "Submit." Please also see the Step by Step Guide to Admissions on the Graduate Admissions webpage at gradadmissions.osu.edu, as well as our department's page with application process information at physics.osu.edu/graduate-students under the Prospective Students menu.

Supplementary Materials Required

• Official transcript(s), or a copy of official transcripts, from all colleges and universities you have attended. This includes schools you attended for only a short time (even if the transfer credit shows on another transcript).
• Official GRE General and Physics subject test scores sent to institution code 1592. Visit ets.org/gre for more information on GRE tests.
• 3 letters of recommendation. Please read program application instructions online at physics.osu.edu/graduate-students for more information.

Application Deadlines

We begin to consider applications in the middle of December through January, and usually complete our review process of all applications by mid-February. For the best chance of admission, submit all application materials by December 15. (If you take the General GRE in November, it is acceptable if the scores arrive in late December.) All supplementary materials and letters of recommendation must be received by January 1. If you want to be considered for a fellowship or teaching associatehip, please submit a complete application, including all supplemental materials, GRE test scores and letters of recommendation by December 15. If you do not meet fellowship deadlines, you will be considered for support in the form of a teaching assistantship upon the receipt of all application materials.

At The Ohio State University, you will find the faculty, facilities and financial support to help you achieve your goals. We offer you a solid foundation in physics that includes course work in a diverse range of specializations covering every facet of contemporary physics research. Our faculty members conduct research in a broad range of areas, including astrophysics; atomic, molecular and optical physics; biophysics; condensed matter physics; high energy physics; string theory; nuclear physics; and physics education research. Ohio State's Department of Physics has recruited nationally and internationally distinguished faculty members who have garnered numerous awards. The department is proud to claim two Nobel Laureates and a National Academy of Sciences member, two Max Planck Award winners, four chaired professors, three Distinguished University Professors and 16 winners of young investigator awards, including the Presidential Young Investigator, National Young Investigator and Outstanding Junior Investigator awards.

The most recent ranking of physics departments by the National Research Council places Ohio State (approximately) 24th nationally and 13th among public universities.

To probe the frontiers of what is known about the physical world, aspiring physicists must have a thorough understanding of the fundamentals of science and mathematics. They also must have adequate means and qualified mentors if they are to fully realize their potential.

Realize Your Potential
Ohio State is one of the largest universities in the world. Our large size makes it possible to offer you access to the world-class technology so necessary to advanced study in physics. You get access to the resources of a major research university, while your immediate world revolves around the Department of Physics in the new Physics Research Building, part of the College of Arts and Sciences, Natural and Mathematical Sciences. The department is committed to diversity in science and welcomes members of underrepresented groups. We offer one of the friendliest environments for graduate study in physics anywhere and host a number of social events for graduate students every year, including parties, picnics and receptions.

With 60 faculty, 200 graduate students, 45 postdoctoral associates and a support staff of 50, the department is large enough to provide an excellent research environment and a comprehensive course selection, but small enough to offer you personal attention. We encourage you to visit our campus and talk informally with faculty and graduate students to find out for yourself what kind of people you will be working alongside if you select Ohio State for your graduate education.

JOIN OUR GRADUATE PROGRAM

By entering our graduate program in physics, you will become part of one of the nation’s premier research universities. In 2012–13, Ohio State expended $934 million research dollars and ranked third among all U.S. universities with approximately $106 million in industry-sponsored research. Each year, the members of our physics department bring in more than $15.5 million in research funding, publish more than 200 refereed papers, give hundreds of invited talks at international conferences as well as seminars and colloquia at other institutions and graduate 20 to 30 new PhD students. These numbers quantify the excellence of our young faculty, who are part of a strong, growing department and who pursue a variety of exciting research directions. As part of this program, you will be able to conduct first-rate physics research and receive generous financial support while earning your graduate degree at Ohio State.

FINANCIAL AID OPPORTUNITIES

Because we select only the highest caliber students for our graduate program, all regular incoming students are offered financial support. Once accepted into the graduate program in physics, you will be awarded one of three types of graduate appointments: a teaching associate (TA) position, research associate (RA) position or fellowship. With any of these appointments, you will receive a monthly stipend plus a full waiver of tuition and general fees.

Teaching Associates: Many of our first-year graduate students are supported through their appointment as teaching associates. These appointments ordinarily are made for the academic year (two semesters). Teaching assignments involve a maximum of eight contact hours of combined laboratory/recitation instruction per week. In this appointment, your responsibilities include teaching, grading and giving individual assistance to students. You also will receive training for this position through the department.

After your first academic year, you will be awarded a special research appointment for the summer term, provided you have a satisfactory record of academic work and teaching performance for your first two semesters. Your regular stipend is continued during this summer term, but you will have no teaching duties. This appointment allows you to begin research work early in your graduate program. The stipend for teaching associates is very competitive and is re-assessed regularly. The value of the present stipend will be provided with your offer of admission.

Excellence in graduate teaching is recognized annually with the presentation of the Hazel Brown Teaching Awards, which include a monetary award as well as a certificate of recognition.

Research Associates: Graduate research associate positions are available to nearly all advanced graduate students. The stipend is equal to that of a teaching associate. This support is obtained from research grants that have been awarded to individual faculty members from either industrial or governmental sources. As a research associate, you will devote essentially all of your time to dissertation research.

Fellowships: A number of prestigious fellowships, including fellowships from the Ohio State University Graduate School and the departmentally funded Fowler Fellowship, are awarded annually to top students. Fowler fellowships include a stipend of around $27,000 a year for two years. Since these awards require no teaching duties for the first year, fellows take more classes each semester and move more quickly into research. Fellowships are available to students beginning with their first year in the physics graduate program. To apply for a fellowship, check the appropriate box on your application form. To be considered, you must apply by December 15 with all supplementary materials, including letters of recommendation, received by January 1.

YOUR GRADUATE PROGRAM IN PHYSICS

We have designed the graduate program in physics to give you a solid background in the fundamentals, an understanding of the major fields of current research and an opportunity for in-depth investigations. Working with your faculty advisor, you can tailor your program to meet your own needs and interests, taking into account your particular goals and undergraduate preparation.

In the PhD program, you will devote most of your first year and some of your second year to course work. These courses are designed to strengthen and extend your knowledge of the theoretical foundations of physics and to introduce you to areas of current interest in the field. During the summer following your first year, you will...
be encouraged to join one of the ongoing research programs in the department. As mentioned earlier, teaching associates with satisfactory records are offered special summer-term appointments, free of teaching duties, to enable them to take advantage of this opportunity to explore a research area early in their graduate careers. From your third year on, you will concentrate on carrying out your PhD thesis research with your faculty research advisor. This work culminates in your PhD thesis defense by about the fifth or sixth year.

The resources of the university and of the physics department are available to assist you with job placement after graduation. Recent graduates now have successful careers at colleges, universities, national research laboratories and in industry. QUALIFYING AND BECOMING A PHD CANDIDATE

The first step in becoming a PhD candidate is to qualify via the “core-course requirement.” This is accomplished by taking the six semesters of core courses shown earlier in the course sequence box and achieving at least a B+ average in these courses. Students coming into our program with previous graduate-level course experience may petition to waive some or all of these courses.

After satisfying the core-course requirement, research becomes the center of your PhD program. After working for one or two semesters with your advisor, you will prepare for the candidacy examination. This exam is set by your advisor and advisory committee. It consists of a short paper on a topic related to your research project. Admission to PhD candidacy follows the satisfactory performance on the candidacy examination.

The PhD program concludes with a written dissertation, based upon the scientific advances you made through independent research, and an oral defense of your thesis. The average time for completion of the PhD program is about six years.

BECOMING A BETTER PHYSICIST

An important aspect of physics is interaction with other physicists. The Department of Physics at Ohio State encourages advanced students to attend national conferences. It is common for students to present three to four papers at conferences before completing their PhD. The annual Smith Lecture brings internationally recognized physicists—typically Nobel Prize winners—to the department every spring. The weekly colloquia feature easily accessible insight into cutting-edge research in all fields of physics. In addition, each research group also invites collaborators and recognized researchers to present findings in their fields.

Our students publish an average of five papers by the time they graduate, a testimonial to the quality and depth of training they receive. When they graduate, our students are highly competitive in the job market and find employment in many careers, including academics, national research laboratories, teaching, scientific policies and procedure and in industry.

You may contact members of the faculty individually and arrange to meet them if you come to the department for a visit. We appreciate the important role graduate students play in research and are always happy to discuss your needs and concerns.

RESEARCH OPPORTUNITIES AND AFFILIATED FACULTY

Diversity of active research areas is one of the great strengths of the Department of Physics at Ohio State. Research spans the entire spectrum of matter, including high energy physics, nuclear physics, atomic and molecular physics, condensed matter physics, biophysics and astrophysics. Research in physics education is another strong, vibrant field at Ohio State. With recent hires and new center funding, we are especially strong in condensed matter physics, high energy physics, nuclear physics, biophysics, astrophysics, AMO, cold atom theory and physics education research. You will find details of the different research groups beginning on page 8.

FACILITIES AND SUPPORT FOR RESEARCH

Computer Support

The Physics Computer Facility provides computing and networking services to the department’s faculty, staff and students. It has a professional staff of six, assisted by a number of capable undergraduate students. They provide support services as varied as assisting customers in purchasing, installing and operating computer systems to obtaining licenses for distribution of commercial software of interest to the physics community. In addition, they provide maintenance of student computers in physics teaching labs and dedicated labs for undergraduate physics majors and for physics graduate students.

Their goal is to increase the productivity of the department’s employees and students, allowing them to concentrate their energy on physics issues rather than computer support.

Laboratory Facilities and Equipment

While each research group is a separate entity, there are a number of excellent departmental facilities shared by all. These include a well-staffed machine shop, an efficient student shop with supervised training classes, an electro-mechanical shop (electronics design and fabrication, low temperature and optics support), liquid helium and nitrogen facilities and the NanoSystems Laboratory with state-of-the-art focused ion beam/scanning electron microscopy, electron beam lithography, Direct Laser Writer, nanomanipulation, EDS X-ray microanalysis, X-ray diffractometry, SQUID magnetometry, two ambient and one low temperature/high magnetic field atomic force/magnetic force microscopes, two Physical Property Measurement System, new chemical vapor deposition and sputtering/electron beam deposition systems, low temperature magnetotransport measurements and a Lausam-Blogett trough monolayer deposition facility. For more information on the NanoSystems Laboratory, visit ensl.osu.edu.

Physics Research Building

The Department of Physics is housed in a 233,739-square-foot, state-of-the-art building with department offices and conference space, as well as 210 laboratory modules. The design features a stunning open atrium and adjoining patio space. Frequent and relaxed interaction is the focus of the open spaces, and highlights on the atrium floor are the Smith Seminar Room and Vernier Physics Commons. We have recently designated space for a Wellness Room, a private room suitable for breastfeeding mothers or others with mental or physical health needs served by a private, quiet space.
Cosmology and Astroparticle Physics Theory

Cosmology and Astroparticle Physics (CCAPP), ccapp.osu.edu

Cosmology and Astroparticle Physics Theory faculty

John F. Beacom, Professor
PhD, University of Wisconsin, 1997
Neutrinos in astrophysics, cosmology, particle physics and nuclear physics
Gamma-ray astronomy, cosmic rays, dark matter and other aspects of particle and nuclear astrophysics

Christopher M. Hirata, Professor
PhD, Princeton University, 2005
Theory and astrophysics of cosmological probes
Cosmic recombination
Weak gravitational lensing

Annika Peter, Assistant Professor
PhD, Princeton University, 2008
Dark matter astrophysics
Cosmology
Particle physics
Dynamics of the Milky Way
Dwarf spheroidal galaxies
Solar system

Gary Steigman, Emeritus Professor
PhD, New York University, 1968
Cosmology and the early evolution of the universe
Big Bang nucleosynthesis and the primordial abundances of elements
Constraints on the properties of the standard models of cosmology and particle physics

Terry Walker, Professor
PhD, Indiana University, 1988
Neutrino astrophysics
Dark matter candidates and their detection
Big Bang nucleosynthesis

Cosmology and astrophysics probe physics on the very largest scales, endeavoring to understand the history and evolution of the universe along with attempting to reveal the fundamental mechanisms behind its diverse and fascinating constituents. Astroparticle physics seeks to uncover the nature of the participants (elementary particles) and their fundamental interactions on the very smallest scales. The physics department’s Cosmology and Astroparticle Physics Theory group addresses cutting-edge problems on both scales, using the universe to learn about fundamental particle physics and employing what is learned from particle physics to provide a better understanding of the universe and the objects in it. Members of this group, all of whom have joint appointments in the Department of Astronomy, work very closely with their astronomy colleagues, as well as with the physics department’s experimental astroparticle physics group. More information on these interdisciplinary collaborations, which include a free flow of students and postdocs, is available on page 27.

Building on the wealth of observational data accumulated in recent years, the group explores issues of the early evolution of the universe, such as “inflation,” the production and survival of relics from the Big Bang, synthesis of the elements in the first few minutes, connections between the currently observed large scale structure of the universe and the tiny temperature anisotropies in the Cosmic Background Radiation and the nature of “dark Energy.” It is also interested in the more recent evolution of the universe, from star formation and supernovae, to dark matter in the Milky Way and its environs. The observed high energy cosmic rays, gamma rays and neutrinos reveal the presence of galactic and extragalactic cosmic accelerators that directly affect the structure and evolution of the galaxy and the universe and that provide new laboratories for exploring physics at the very highest energies and energy densities. The group is very involved in the Center for Cosmology and Astroparticle Physics (CCAPP), ccapp.osu.edu.

Experimental Astroparticle Physics

Experimental Astroparticle Physics faculty

James J. Beatty, Professor
PhD, University of Chicago, 1986
The highest energy cosmic rays and neutrinos
Cosmic ray spectrum, composition and anisotropy
Radio detection of cosmic rays and neutrinos

Amy L. Connolly, Assistant Professor
PhD, University of California, Berkeley, 2003
High energy neutrino astronomy
Connecting neutrino and cosmic ray measurements with astrophysics

Richard E. Hughes, Professor
PhD, University of Pennsylvania, 1992
Very high energy gamma-ray astronomy with FISST
(seee also Experimental High Energy)

Brian L. Winer, Professor
PhD, University of California, Berkeley, 1991
Very high energy gamma-ray astronomy with FISST
(seee also Experimental High Energy)

Experimental Astroparticle Physics faculty

Research Groups — Astroparticle Physics

Cosmology and Astroparticle Physics Theory

ccapp.osu.edu

John Beacom Christopher Hirata Anna Peter Gary Steigman Terry Walker

Experimental Astroparticle Physics

ccapp.osu.edu

James Beatty Amy Connolly Klaus Honscheid Richard Hughes Brian Winer

Astrophysics and cosmology allow us to test the laws of nature in ways impossible with laboratory and accelerator experiments. These settings involve distances, timescales and energies beyond those possible on Earth. Energetic particles, gamma rays and neutrinos are produced in a wide range of astrophysical contexts. These include supernovae, relativistic jets in active galaxies and black holes and neutron stars. Observations can be used to probe both the astrophysics of the sources and the nature of fundamental physical interactions, using a variety of techniques.

We design and build sensitive instruments to map the expansion history of the universe and to measure energetic charged particles, photons and neutrinos. Detectors are deployed in remote locations such as Antarctica, Chile and rural Argentina, flown on enormous balloons or launched into space. Data is returned for analysis at Ohio State and collaborating institutions. Funding comes from the NSF, NASA and the Department of Energy.

Areas of interest include:

- The highest energy cosmic rays: Cosmic rays with energies of up to 50 joules have been observed. The origin of these particles is a mystery, since it is difficult to accelerate subatomic particles to these energies and to understand how they travel through the radiation backgrounds that fill intergalactic space. We are involved in the Pierre Auger project, building and operating a 3000 km2 observatory in western Argentina.

- Dark energy: Arguably one of the most important and certainly one of the most surprising scientific results of the last decades was the discovery that the expansion of the universe is accelerating. In order to explain this acceleration we are faced with two possibilities: Either 76% of the universe exists in an exotic form called dark energy, that exhibits a gravitational force opposite the attractive gravity of ordinary matter, or Einstein’s very successful theory of gravity, General Relativity, must be incorrect at cosmic scales. We are partners in the Dark Energy Survey (DES) and the Baryon Acoustic Spectroscopic Survey (BOSS) projects, which are designed to probe the origin of the cosmic acceleration and help to uncover the nature of dark energy.

- Neutrino astronomy: Neutrinos are weakly interacting particles, so they pass through the universe relatively unimpeded by intervening matter and radiation, making them unique probes of the early universe. However, extremely large detection volumes are necessary to observe the low flux of neutrinos expected at the highest energies. We are involved in the Antarctic Impulsive Transient Antenna (ANITA) and Askaryan Radio Array (ARA) experiments to detect ultra-high energy neutrinos by measuring radio bursts produced when neutrinos interact in the Antarctic ice cap. ANITA is a long-duration NASA balloon experiment and ARA is an antenna array in the early stages of deployment near the South Pole.
Research Groups – Atomic, Molecular and Optical Physics

Atomic, Molecular and Optical Physics

Ohio State has long been a center for atomic, molecular and optical physics (AMO physics). The research program in AMO goes beyond traditional spectroscopic studies, encompassing laser physics, ultrafast optical physics, laser-plasma processes, investigations of planetary atmospheres and the interstellar medium and optical cooling and trapping of atoms. The department enjoys collaborations with strong laser groups in the Department of Chemistry including the Laser Spectroscopy Facility, which is a state-of-the-art laser laboratory. In addition, Ohio State is a leader in ultrafast technologies to study atoms and molecules, ranging from isolated laser-matter interactions to solvent-solute interactions in liquids to laser-induced fusion processes.

Graduate students are an essential part of the success of the programs. Many opportunities exist within the department, across disciplines and beyond. Graduate students are involved in the following research areas:
- Quantum electronics working with millimeter and submillimeter waves; laboratory astrophysics and upper atmosphere physics; molecular collisions and chemical physics.
- Using laser light to manipulate the translational degrees of freedom of atoms. Atomic samples at ultra-cold (less than 1 millikelvin) temperatures may be obtained.
- Multiphoton ionization of atoms and molecules.
- Ultrashort laser-plasma interactions.
- Coherent control of atomic systems.
- Propagation of intense laser pulses through solids, liquids and gasses. This involves super continuum generation, intensity dependent group velocity dispersion, plasma generation and other effects.
- High Energy Density Physics, a relatively new field of the experimental study of matter at the extremes of density and temperature. Although not found naturally on earth, it is the most abundant form of matter in the universe: stars (nedp.osu.edu).

Atomic, Molecular and Optical Physics faculty

Pierre Agostini, Professor
Doctoral, Universite Aix Marseille, 1967
Multiphoton Processes
Strong field interaction, high harmonic generation
Atto-second pulses, AttoPhysics

Kramer A kil, Assistant Research Professor
PhD, University of California, Davis, 2006
QED in extremely intense laser fields
Laser driven ion acceleration
High order harmonics from plasmas
Hot dense & warm dense matter

C. David Andereck, Professor
PhD, Rutgers University, 1980
High energy density physics
High-intensity ultrashort pulse laser interactions with matter
Laboratory astrophysics
Nonlinear hydrodynamics

Enam A. Chowdhury, Research Assistant Professor
PhD, University of Delaware, 2004
Short pulse lasers
Ultra-fast dynamics of solids
Ultra-intense and high energy density laser matter

Frank C. De Lucia, Distinguished University Professor
PhD, Duke University, 1969
Quantum electronics, millimeter and submillimeter waves
Laboratory astrophysics, upper atmospheric physics
Molecular spectroscopy and collisions, chemical physics

Louis DiMauro, Professor and the Edward and Sylvia Hagenlocker Chair
PhD, University of Connecticut, 1980
Atomic, chemical and ultrafast optical physics
Strong field interactions
Ultrafast laser physics
AttoPhysics
Nonlinear optics
Short wave length generation
Quantum control methods
Many body physics
Application of fourth generation light sources

Richard R. Freeman, Distinguished Professor of Mathematical and Physical Sciences
PhD, Harvard University, 1973
Interactions of high powered lasers with matter
Non-linear optics laser fusion experiments

Gregory P. Lafyatis, Associate Professor
PhD, Harvard University, 1982
Laser physics
Trapping and cooling of atomic particles

Kramer A kil, Assistant Research Professor
PhD, University of California, Davis, 2006
QED in extremely intense laser fields
Laser driven ion acceleration
High order harmonics from plasmas
Hot dense & warm dense matter

C. David Andereck, Professor
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High-intensity ultrashort pulse laser interactions with matter
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Enam A. Chowdhury, Research Assistant Professor
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Application of fourth generation light sources

Richard R. Freeman, Distinguished Professor of Mathematical and Physical Sciences
PhD, Harvard University, 1973
Interactions of high powered lasers with matter
Non-linear optics laser fusion experiments

Gregory P. Lafyatis, Associate Professor
PhD, Harvard University, 1982
Laser physics
Trapping and cooling of atomic particles
Research Groups — Biophysics, Cold Atom Physics

Biophysics

Biophysics is the application of physical methods to solve problems in biology. At Ohio State we have a young and dynamic group covering experimental and theoretical biophysics with numerous links to other departments and colleges throughout the campus.

The fundamental goal of biological sciences is to understand how life functions. This comprises fascinating questions on many different length scales from the individual molecule over cells and organisms to whole ecologies. Increasingly, answering the truly cutting-edge questions in the biological sciences requires interdisciplinary approaches that combine the traditional methods of biology with the methods developed in the physical sciences.

The current areas of study in the Biophysics group provide many examples of where cutting-edge physical methods are employed to solve important biological problems; e.g., the Biophysics group uses sophisticated femtosecond laser set-ups to observe how proteins convert light into chemical energy or how they repair damaged DNA. The group is able to hold on to individual biomolecules and measure mechanical forces in the piconewton range in order to dissect how the genetic material is organized into the chromosomes, and the group uses cutting edge microscopy and image analysis techniques to study how mechanical forces regulate cellular membrane trafficking during developmental stages of multicellular organisms.

Lastly, it uses the mathematical and computational techniques from statistical physics to interpret the vast amounts of biological sequence data generated, e.g., by the human genome project, and the folding of and interactions between biomolecules, as well as to understand the behavior of the Lake Erie ecosystem and the human immune system.

Most projects of the Biophysics group involve close collaborations with faculty and students from different departments. This enables graduates of the Biophysics group to develop into independent researchers with the experience in both physical and biological methods to answer critical biological questions. Graduates are able to transcend traditional areas so that they interact, collaborate and work with both physicists and biologists.

Cold Atom Physics

The field of quantum gases or ultracold atoms is the fastest expanding and most interdisciplinary field in physics today. The experimental branch of this exciting new field uses the techniques of atomic, molecular and optical physics to study many-body systems consisting of extremely cold-trapped atoms. These are condensed matter systems whose constituents have well-understood microscopic interactions. At sufficiently low temperatures, the large de Broglie wavelengths of the atoms allow these systems to exhibit quantum phenomena on a macroscopic scale. Theoretical branch of this field is completely interdisciplinary, attracting top scientists from atomic, condensed matter, high energy and nuclear physics, as well as from quantum optics and quantum information. The Cold Atom Physics group at Ohio State has established itself as one of the world’s top theory groups in this area.

Biophysics faculty

Ralf Bundschuh, Professor
PhD, Universität Potsdam, 1996
RNA structure / statistical mechanics and quantitative prediction
Biomolecules
Bioinformatics

C. Jayaprakash, Professor
PhD, University of Illinois, Urbana-Champaign, 2007
Experimental biophysics and computational biology

Comert Kural, Assistant Professor
PhD, University of Illinois, Urbana-Champaign, 2007
RNA structure / statistical mechanics and quantitative prediction
Biomolecules
Bioinformatics

Michael Poier, Associate Professor
PhD, University of Illinois, Chicago, 2001
Chromatin and chromosome structure and function
Chromatin remodeling
Mechanisms of molecular machines
Bacterial population dynamics and diversity

Dongping Zhong, Professor
PhD, California Institute of Technology, 1999
Femtobiology
Biomolecular interactions
Protein dynamics

Cold Atom Physics faculty

Eric Braaten, Professor
PhD, University of Wisconsin, 1981
Strongly interacting quantum gases
Bose-Einstein condensates
Few-body physics for atoms with large scattering lengths
Efimov states

Richard Furnstahl, Professor
PhD, Stanford University, 1986
Effective field theory for many-body systems
Pairing mechanisms for Fermi gases
Density functional theory

Tin-Lun (Jason) Ho, Distinguished Professor of Mathematical and Physical Sciences
PhD, Cornell University, 1977
Fundamental issues in dilute quantum gases: scalar and spinor Bose condensates
Fermi gases with large spin scattering lengths of Bose and Fermi gases
Quantum gases in optical lattices and in rapidly rotating potentials
Boson mesoscopics
Processing quantum information with spinor Bose condensates
Quantum Hall effect with internal degrees of freedom
Strongly correlated electron systems
Quantum fluids

Mohit Randeria, Professor
PhD, Cornell University, 1987
Strongly interacting quantum gases
BEC-BCS crossover in Fermi gases
Optical lattices

Nandini Trivedi, Professor
PhD, Cornell University, 1987
Fermions and bosons in optical lattices
BEC-BCS crossover
Quantum Monte Carlo simulations of cold atoms

Eric Bouwmans
Richard Furnstahl
Tin-Lun (Jason) Ho
Mohit Randeria
Nandini Trivedi

physics.ohio-state.edu/~coldatoms
coldatomphysics.html
The largest research area in physics today deals with the diverse and fascinating properties of condensed matter, encompassing metals, semiconductors, superconductors, polymers, fluids and superfluids, magnets and insulators. This area corresponds to the single largest research group in the department, involving 12 experimentalists and eight theorists.

Experimental groups ordinarily consist of a professor, possibly a postdoctoral researcher and several graduate students, with support from a federal source, such as the National Science Foundation or Department of Energy, or from an industrial source.

Group members benefit from one another through sharing of laboratory equipment and expertise, as well as through formal collaborations and materials-related research centers, including the Center for Emergent Materials and the Center for Exploration of Novel Complex Materials (see page 27). There are also a number of excellent shared research facilities located in the Physics Research Building (see page 7). In addition to strong interactions among the condensed matter experimentalists, a large and active theory group offers expertise in a broad range of subjects. There are about 50 PhD students in condensed matter physics, and at least that many ongoing research projects. They reflect the major directions of current condensed matter research. Some of the problems being investigated are listed below:

- Scanning tunneling microscopy studies of quantum electronic phenomena and atomic scale reactions at surfaces of semiconductors and low-dimensional materials.
- Magnetic and electronic properties of nanoscale magnetic, semiconducting and metallic systems.
- Novel approaches to very high resolution scanned probe microscopy.
- Ultra-high vacuum growth and characterization of complex oxides and other materials with novel magnetic, electronic and thermal properties.
- Magnetic resonance and ferromagnetic resonance force microscopy of novel materials and structures and nanostuctures.
- Optoelectronic, microelectronic and nanoelectronic interface atomic structure.
- Device physics of polymer-based magneto-optical-electronic device structures.
- Semiconductor interface growth, processing and characterization by ultra-high vacuum surface science techniques.
- Schottky barriers and heterojunction band offsets.
- Raman scattering and magneto-optical imaging of submicron and nanostuctures.
- Brillouin scattering studies of magnetic and elastic properties of hybrid structures and membranes.
- Manipulation and control of living cells using magnetic fields and nanostuctures.
- Emergent low energy degrees of freedom of complex correlated material systems (quantum matter) using optical spectroscopies with femtosecond and picosecond time resolution.
- Ultrashort pulses of terahertz and infrared radiation to control/modify quantum matter states.
- Spin transport in graphene and other two-dimensional materials.
- Molecular Beam epitaxy of novel magnetic heterostructures.
- Ultrafast optical microscopy and spectroscopy.

Condensed Matter Experiment faculty

Leonard J. Brillson, Professor and CMR Scholar, Department of Physics and Department of Electrical and Computer Engineering, PhD, University of Pennsylvania, 1972
Semiconductor interface growth, processing, and characterization by ultrahigh vacuum surface science techniques. Schottky barriers and heterojunction band offsets.
Optoelectronic, microelectronic and nanoelectronic interace atomic structure.
Solar cells, photoelectric sensors, ultraviolet microsers.
Ferroelectric/ferromagnetic complex oxides for spintronics and magnetoelectric metamaterials.

Arthur J. Epstein, Emeritus Distinguished University Professor, Department of Physics and Department of Chemistry, PhD, University of Pennsylvania, 1971
Molecule- and polymer-based magnets Conducting polymers and semiconducting polymers Applications of electronic polymers to biological problems.

Thomas Gramilla, Associate Professor, PhD, Cornell University, 1990
Properties of electronic materials at low temperatures and high magnetic fields. Two-dimensional electron gases and Quantum Hall effects.
Electron interactions and correlation effects. Disordered conductors, magnetic properties.

Jay Gupta, Associate Professor, PhD, University of California, Santa Barbara, 2002
Nanoscale studies of organic magnets and conductors. Evolution of electronic and optical properties in nanocrystals.
Microscopic studies of spin-scattering in semiconductors.

P. Chris Hammel, Ohio Eminent Scholar and Director of CEM PhD, Cornell University, 1984
Magnetic resonance force microscopy. Spin electronics and solid state quantum computing.
Nanoscale and multicomponent magnetic systems. Magnetic properties of endohedral fullerenes.

Zeke Johnston-Halperin, Associate Professor and Director of ENCOM, PhD, University of California at Santa Barbara, 2003
Spin in reduced dimension Study of spin dynamics, scattering and transport in nanoscale semiconducting materials. Multifunctional magnetic materials. Development and characterization of magnetic materials with multifunctional properties (magnetization coupled to charge, strain, chemical activity, etc.) for spintronic applications.
Spin injection/detection in heterostructures. Exploration of spin injection and detection in heterogenous materials such as metal/semiconductor, organic/inorganic, and molecular/bulk heterostructures.

Roland K. Kawakami, Professor, PhD, University of California, Berkeley, 1999
Spin transport in graphene and other two-dimensional materials. Molecular Beam epitaxy of novel magnetic heterostructures.
Ultrafast optical microscopy and spectroscopy.

Thomas R. Lemberger, Professor, PhD, University of Illinois at Urbana-Champaign, 1978

Jonathan Pielz, Professor and Vice Chair for Graduate Studies and Research, PhD, University of California, Berkeley, 1988

R. Sooryakumar, Professor, PhD, University of Illinois 1980

Rolando Valdes Aguilar, Professor, PhD, University of Maryland, 2008
Terahertz spectroscopy. Strongly correlated systems Ultrafast spectroscopy.

Fengyu Yang, Associate Professor, PhD, Johns Hopkins University, 2001
Fabrication and experimental investigation of structural, electronic and magnetic properties of nanostuctured materials. Metallic and oxide epitaxial films Spintronics in semiconductor nanowires, including spin injection, spin diffusion and spin detection.

DEPARTMENT OF PHYSICS - 15
The condensed matter theory group is vigorous and diverse, including six faculty, five postdoctoral researchers, about 12 graduate students and several undergraduates. Our strengths include correlated quantum materials, magnetism and superconductivity, ultra-cold atomic gases, quantum Hall effect, topological matter, disordered systems, electronic structure and properties of complex materials.

Members of the group collaborate with each other, as well as with experimentalists in the physics department and faculty in chemistry and the College of Engineering, as well as at other universities and industrial and national laboratories. Group members are supported by the National Science Foundation, the Department of Energy, DARPA, NASA and private industry. Members of the group are actively involved in the OSU Center for Emergent Materials, an NSF MRSEC.

The research environment is friendly and stimulating. A typical research project consists of one or more faculty members, perhaps a postdoc and a graduate student. Students receive close individual attention and, after graduation, have obtained positions with various prestigious employers, such as Harvard, Cornell, Illinois and Brown.

Faculty, postdocs and students are all located on the second floor of the Physics Research Building. Computer facilities are excellent, as there are numerous powerful workstations available to members of the group, as well as links to the Ohio Supercomputer Center and all the national supercomputer centers.

Projects under way include some of the most exciting topics in the field, such as:
- Cold atoms: Bose-Einstein and fermion pair condensates, optical lattices; synthetic gauge fields
- Strong correlations, magnetism and spin orbit coupling in oxides
- High temperature superconductivity
- Quantum Hall effect
- Topological quantum matter
- Quantum phase transitions
- Disordered systems: superconductor-insulator and quantum Hall transitions
- Molecular dynamics and electronic structure of complex, realistic materials

Condensed Matter Theory

C. Jayaprakash, Professor
PhD, Yale University, 1998
Quantum condensed matter physics
Non-equilibrium growth phenomena
Statistical and mathematical physics

Yuanchang Tian, Professor
PhD, University of Illinois at Urbana, 1979
Nonlinear ecological dynamics
Genetic regulatory systems
Fully developed turbulence

Yuan-Ming Lu, Professor
PhD, Boston College, 2011
Topological phenomena in condensed matter physics
Unconventional superconductivity
Quantum Hall effects
Frustrated magnets and spin liquids
Correlated electron materials

Bruce R. Patton, Emeritus Professor
PhD, Cornell University, 1971
Structure and properties of electroceramics
Quantum Hall effect with internal degrees of freedom
Strongly correlated electron systems
Quantum fluids

Research Groups — Condensed Matter

Ilya Gr Zuberg, Professor
PhD, Yale University, 1998
Quantum condensed matter physics
Correlated quantum Hall models

Tin-Lun (Jason) Ho, Distinguished Professor of Mathematical and Physical Sciences
PhD, Cornell University, 1977
Fundamental issues in dilute quantum gases:
Scalar and spinor Bose condensates
Fermi gases with large spin mixtures of Bose and Fermi gases
Quantum gases in optical lattices and in rapidly rotating potentials
Boson mesoscopic processing quantum information
With spinor Bose condensates
Quantum Hall effect with internal degrees of freedom
Strongly correlated electron systems
Quantum fluids

William Putikka, Professor
(Ohio State Mansfield)
PhD, University of Wisconsin, 1988
High-temperature superconductivity:
phenomenological and microscopic models
Two-dimensional strongly correlated electrons
Unconventional superconductivity
Spin relaxation in semiconductors
Spintronics
Semiconductor based quantum computers
Mohit Randeria, Professor
PhD, Cornell University, 1987
High Tc superconductivity and strongly correlated electronic systems
Angle-resolved photoelectron spectroscopy
Nanoscale and inhomogeneous superconductors
Quantum gases and BCS-BEC crossover

David C. Stroud, Emeritus Professor
PhD, Harvard University, 1969
Quantum effects in Josephson junction arrays and high-Tc superconductors
Superconducting qubits
Magnetic, superconducting and optical properties of nanostuctured materials
Ab initio molecular dynamics simulations of disordered media magnetic, superconducting and optical nanostructures

Nandini Trivedi, Professor
PhD, Cornell University, 1987
Strongly correlated superconducting and magnetic materials
 Disorder and interaction driven quantum phase transitions
Fermions and bosons in traps
Quantum Monte Carlo simulations

John W. Wilkins, Ohio Eminent Scholar, Professor
PhD, University of Illinois, 1963
Molecular dynamics, density functional theory, and quantum Monte Carlo for dynamics of microstructural transitions in metals and semiconductors and designing excitations in heterostructures
High Energy Physics explores fundamental questions about the nature of our universe. Research in this field seeks to identify the fundamental constituents of matter and uncover the laws that govern their interactions. The current picture of what these building blocks are, and how they work together, is called the Standard Model—a crucial piece of which is the recently discovered Higgs boson. This model, however, has a number of shortcomings (e.g., it does not account for dark matter, dark energy, or gravity) that lead particle physicists to search for a more fundamental theory.

Extremely high energy collisions are required to create the new particles that would be evidence of such “beyond the Standard Model” (BSM) physics, and very large particle accelerators are necessary to provide these collisions. The HEE group at Ohio State is involved in two such experiments (ATLAS and CMS) that utilize the largest particle accelerator in the world, the Large Hadron Collider (LHC) at CERN in Geneva, Switzerland. After a very successful Run I of proton-proton collisions at √s = 7/8 TeV during which the Higgs boson was discovered by the ATLAS and CMS experiments, LHC is gearing up for Run 2 that will provide proton-proton collisions at about √s = 13 TeV in 2015. The increase in energy offers the ATLAS and CMS experiments an excellent opportunity to further elucidate the properties of the Higgs Boson, and the potential to observe BSM particles and make significant progress towards the ultimate goal of revealing a more fundamental theory.

There are seven faculty members in this research area, with about 10 postdoctoral researchers, 10–15 graduate students and a supporting staff of engineers and technicians. Faculty members are among the leaders of the international ATLAS and CMS collaborations with Ohio State physicists playing major roles in the design and construction of these experiments as well as making significant contributions to data analysis efforts (including the aforementioned Higgs boson discovery). Funding comes primarily from the Department of Energy and totals more than a million dollars annually.

Experimental High Energy faculty

<table>
<thead>
<tr>
<th>Name</th>
<th>Position</th>
<th>Degree</th>
<th>Institution</th>
</tr>
</thead>
<tbody>
<tr>
<td>L. Stanley Durkin</td>
<td>Professor</td>
<td>PhD</td>
<td>Stanford University, 1981</td>
</tr>
<tr>
<td>K. K. Gan</td>
<td>Professor</td>
<td>PhD</td>
<td>Purdue University, 1985</td>
</tr>
<tr>
<td>Christopher Hill</td>
<td>Associate Professor</td>
<td>PhD</td>
<td>University of California, Davis, 2001</td>
</tr>
<tr>
<td>Klaus Honscheid</td>
<td>Professor</td>
<td>Dr. rer.</td>
<td>Nat. Universität of Bonn, 1988</td>
</tr>
<tr>
<td>Richard Hughes</td>
<td>Professor</td>
<td>PhD</td>
<td>University of Pennsylvania, 1992</td>
</tr>
<tr>
<td>Harris P. Kagan</td>
<td>Professor</td>
<td>PhD</td>
<td>University of Minnesota, 1979</td>
</tr>
<tr>
<td>Richard Kass</td>
<td>Professor</td>
<td>PhD</td>
<td>University of California, Davis, 1978</td>
</tr>
</tbody>
</table>

Richard Kass, Professor
PhD, University of California, Davis, 1978
Electron-position interactions using the BABAR experiment
High energy hadron interactions using the ATLAS experiment
High-resolution energy and position detectors

Brian L. Winer, Professor
PhD, University of California, Berkeley, 1991
Testing of the Standard Model of particle physics
Detailed studies and measurements of the top quark
Development of DAQ/Trigger Electronics
Exploring the universe with high energy gamma rays
Searching for dark matter
High energy physics is concerned with the most elementary building blocks of nature and the fundamental forces between them. In the 20th century, physicists learned that all matter is composed of a relatively small number of elementary particles called quarks and leptons. They interact by electroweak and strong forces that are mediated by elementary particles called gauge bosons, namely the photon, the W and Z bosons, and gluons. The known quarks, leptons, and gauge bosons and the electroweak and strong forces are all described by a relativistic quantum field theory known as the Standard Model. It includes the electroweak theory, which unites the weak and electromagnetic interactions and has a symmetry that relates the massless photon and the massive W and Z bosons. The conflict between this symmetry and the very different masses is reconciled by spontaneous symmetry breaking, which requires the existence of an additional particle called the Higgs boson. The recent discovery of the Higgs boson provides the last missing particle in the Standard Model.

Relativistic quantum field theory is the basic language of high energy physics. Some aspects of quantum field theory are perturbative—that is, they can be understood in terms of Feynman diagrams. Diagrammatic methods are one of the basic research tools of the group. There are other aspects of quantum field theory that are nonperturbative. A major effort at Ohio State involves solving nonperturbative quantum field theories using lattice gauge theory, a method in which space-time is approximated by a lattice of discrete points. Another research effort uses effective field theories to develop systematic approximations to some nonperturbative aspects of a theory. Another important research direction is the study of supersymmetric quantum field theories, which have a special symmetry that relates fermions and bosons and makes some nonperturbative problems more tractable.

There are many reasons to believe that the Standard Model is incomplete, and that there are other elementary particles and fundamental forces in nature. They include the existence of dark matter, oscillations between different neutrinos, the asymmetry between matter and antimatter in the universe, and the equal strength of the three Standard Model forces at some large energy scale. A major effort at Ohio State is trying to discover the new physics beyond the Standard Model. One possibility is the unification of the three Standard Model forces into a single force, possibly through a supersymmetric quantum field theory that also unifies the elementary particles. Another possibility is that the mechanism for spontaneous symmetry breaking is more complicated than in the Standard Model and involves additional Higgs bosons.

The strong force between quarks in the Standard Model is described by Quantum Chromodynamics (QCD). This quantum field theory has perturbative aspects that can be calculated using Feynman diagrams and also nonperturbative aspects that can be calculated using lattice gauge theory and with effective field theories. A major effort at Ohio State is the study of the heavy charm and bottom quarks and their bound states using lattice gauge theory, effective field theories, and perturbative QCD. The lattice QCD calculations require the use of the most powerful supercomputers, such as are available on campus at the Ohio Supercomputer Center.

Any final theory of physics must incorporate a quantum theory of gravitation. Quantizing gravity has proved to be a difficult problem, but string theory has become established as a consistent theory of quantum gravity. String theory has a rich mathematical structure that is still being explored. A major effort at Ohio State is using string theory to explain the mysterious quantum properties of black holes. Another effort uses string theory to construct extensions of the Standard Model that go beyond quantum field theory.

**High Energy Theory faculty**

**Eric Braaten**, Professor
PhD, University of Wisconsin, 1981

Quantum field theory
Heavy quarks and quarkonium
Effective Field Theory
Perturbative QCD
Ultra Cold Atoms

**Linda Carpenter**, Assistant Professor
PhD, Johns Hopkins University, 2006

High energy physics
Higgs physics and supersymmetry
LHC phenomenology
Model building
Phenomenology of weak scale physics

**Gregory Kilcup**, Associate Professor
PhD, Harvard University, 1986

Elementary particle theory lattice gauge theory
Supercomputing

**Samir Mathur**, Professor
PhD, Tata Institute, 1987

String theory
Black holes
General relativity

**Stuart Raby**, Professor
PhD, Tel Aviv University, 1976

Physics beyond the Standard Model (grand unified and supersymmetric models)
Problems on the interface of particle physics and astrophysics
Understanding electroweak symmetry breaking and fermion masses
Working on the construction of realistic models of particle physics, based on 10 dimensional superstring theory

**Junko Shigemitsu**, Professor PhD, Cornell University, 1978

Lattice gauge theory
Nonperturbative approaches to strong interactions
Heavy quark physics
Tests of the consistency of the Standard Model of particle physics
The Nuclear Physics Experiment group is actively pursuing a wide range of research topics in the field of relativistic heavy ion collisions.

The group includes two Ohio State physics faculty, seven physics graduate students and typically several undergraduate students. It is well supported by the National Science Foundation. Experiments are performed at the high energy accelerator facilities at Brookhaven National Laboratory where the Relativistic Heavy-Ion Collider (RHIC) has been in operation since 2000 (STAR Experiment), and at the CERN laboratory in Geneva, Switzerland, where an even higher energy collider, the Large Hadron Collider (LHC), has recently become operational, with new data from heavy ion collisions at the ALICE Experiment already leading to new physics.

Each experiment typically involves several graduate students, one or two postdocs, and faculty from Ohio State. Graduate students are involved in every aspect of the work, from equipment design through the actual measurements, to data reduction and analysis, and manuscript preparation. Students acquire many experimental skills such as knowledge and use of electronics and computers and design and use of mechanical equipment. The variety of skills obtained is reflected in the positions obtained by our graduate students after they finish their doctoral degrees. While many are presently in academic positions, others have entered such fields as geophysics, satellite communications and medical physics.

Current physics research topics include:
- Relativistic heavy-ion collisions
- Boson interferometry studies for pion/kaon source sizes
- Nuclear equation of state
- Collective effects and flow
- Study of quark-gluon plasma
- Transverse momentum distributions (pion, kaon, proton, antiproton)
- Monte Carlo simulations of relativistic heavy-ion collisions
Research Groups — Nuclear Physics

Nuclear Physics Theory

The Nuclear Theory group studies a broad range of problems involving the strong interaction. This research includes the direct study of quantum chromodynamics (QCD), the relativistic field theory of quarks and gluons, the connection of QCD to effective theories of the strong interaction at low energies and the manifestation of QCD in the highly compressed and excited nuclear matter created in relativistic heavy-ion collisions. The challenge for nuclear theorists is to develop reliable calculational tools for QCD in the strong interaction regime, to discover and exploit connections with successful nuclear phenomenology and to derive systematic descriptions of QCD in terms of low-energy degrees of freedom (hadrons).

Research in the Nuclear Physics Theory group is progressing in each of these areas.

Effective field theory (EFT) and renormalization group (RG) methods have been developed by group members to quantitatively explain how low-energy nuclear phenomenology emerges from QCD. These methods enable systematic and model-independent calculations with error estimates, using control over the degrees of freedom to optimize convergence. Group members are among the leaders in applying EFT and RG to nuclear few- and many-body systems.

Electron scattering is an important probe of nuclei. Insight into the crossover from quark-gluon to hadronic descriptions, which is a major goal of the Jefferson Lab experimental program, is possible only if the model dependence of the theoretical descriptions is under control. Toward this end, group members analyze and interpret JLab experiments in the GeV regime with controlled relativistic calculations, and use RG-evolved operators to analyze high-momentum-transfer processes.

At very high densities and temperatures, such as those in the early universe just after the Big Bang, QCD predicts that strongly interacting matter turns into a quark-gluon plasma (QGP). This QGP also can be created in relativistic heavy-ion collisions, and group members are among the leaders in developing theoretical descriptions for the creation, thermalization and collective dynamical evolution of the QGP and, in collaboration with their experimental colleagues at Ohio State, in applying these theories to experimental data. New techniques are being developed to describe extremely dense gluonic systems, known as the Color Glass Condensate, which can be tested at present and future high energy heavy-ion and electron-ion colliders. In addition, the group has been exploring the connections between strongly coupled quark-gluon systems and new calculational methods, such as AdS/CFT correspondence, emerging from string theory.

Among the nuclear theory group faculty are a Hess-Prize recipient and Distinguished University Scholar, a DOE Outstanding Junior Investigator and Sackler Prize winner, and several APS and AAAS Fellows. In addition, the group typically includes several postdoctoral research associates and three to six graduate students. The group is committed to diversity in science and welcomes members of underrepresented groups. Support for students and postdocs comes from the National Science Foundation (NSF) and the Department of Energy (DOE). Membership of nuclear theory faculty in the DOE-funded UNEDF and JET Collaborations provides students and postdocs with access to international workshops and summer schools where they can broaden their physics horizon beyond the range of locally offered courses.

Nuclear Physics Theory faculty

Richard J. Furnstahl, Professor
PhD, Stanford University, 1986
Quantum chromodynamics and nuclear phenomena
Effective field theories at finite density and/or temperature
Bazaar approach to physics education research

Ulrich W. Heinz, Professor
Dr. phil. Nat., Johann Wolfgang Goethe University, Frankfurt, 1980
Relativistic heavy-ion collisions — theory and phenomenology
Quantum field systems at high temperature
Thermodynamics and kinetics of quark-gluon plasma

Sabine Jeschonnek, Professor
(Ohio State Lima)
Dr. rer. Nat., Bonn University, 1996
Quark-hadron duality
Short-range structures in few-body systems
Coincidence electron scattering reactions at GeV energies

Yuri Kovchegov, Professor
PhD, Columbia University, 1998
Theoretical nuclear and high energy physics
Theory of strong interactions (QCD) at high energy and high parton density
Heavy ion collisions and deep inelastic scattering
Applications of string theory to QCD

Robert J. Perry, Professor
PhD, University of Maryland, 1984
Quantum chromodynamics
Light-front field theory
Renormalization group and effective field theory
A unique strength of the Ohio State physics department is that it is one of the few departments in the nation to have a group of faculty and graduate students dedicated to researching how students learn physics and how to improve their learning. Graduate students have a variety of ways to engage with the Physics Education Research group, performing ground-breaking education research in our PhD program, implementing innovative course design as a teaching assistant and participating in a graduate-level course on issues in physics education, which is recommended for all students who aspire to be college faculty members.

The Physics Education Research group has three main areas of focus: cognitive studies, educational assessment and the development of instructional materials and techniques.

Cognitive studies and educational assessment
What is the nature of students' understanding of physics? How does this understanding evolve with time? Why is physics so hard? Does a physics course improve scientific reasoning skills? These are some of the questions investigated by the Physics Education Research group. Research includes: cognitive origins of scientific misconceptions, hierarchical structure of physics knowledge, and student learning in upper level and graduate courses. There is also research in computational models of student understanding and apply these to computer-based learning projects. The building and rigorous analysis of educational assessments, in order to more accurately measure and model student understanding, is also an active area of investigation.

Development of educational materials and techniques
Applying knowledge of how students learn to the design (and redesign) of instructional materials and techniques is a key focus in the Physics Education Research group. We develop course materials at the undergraduate and graduate level, including several projects on computer-based instruction. We also work with other groups in the department to improve learning of cutting edge topics such as materials science.
The Physics Graduate Student Council (PGSC) is the representative body for physics graduate students at Ohio State. The PGSC is an active and engaged group that advocates and facilitates communication and activities between the department and graduate students on all matters of mutual interest, including grad student representation on several departmental committees. The PGSC holds quarterly meetings and meets regularly with the department chair and vice chairs to discuss issues of concern to graduate students. The council also hosts regular social events (picnics, graduation receptions, etc.), mentors new graduate students (at both individual and group levels), helps publicize graduate student research opportunities, organizes an annual graduate student research poster competition and “core-course” faculty teaching awards and generally enhances the social, academic and research experience for all physics graduate students.

The Society of Women in Physics (SWiP) is an undergraduate and graduate student academic club whose goal is to promote the involvement of, career development for and sense of community among women in the Department of Physics at The Ohio State University. SWiP organizes colloquia and workshops and supports independent outreach programs. Members work closely with undergraduate physics groups and high schools to extend the benefits of outreach activities and to provide mutually beneficial mentor-mentee connections between undergraduate and high school students and SWiP members. In addition, SWiP coordinates annual fundraising events to promote its mission in the broader Columbus community.