PHYSICS

WHO WE ARE:
The Department of Physics offers exciting and challenging programs of study as well as active research facilities both at UIC and through relationships with many leading research labs. We are home to state-of-the-art research facilities including the Microphysics Laboratory and the Research Resources Center. Physics researchers work in America’s premier national laboratories including Argonne National Laboratory, Brookhaven National Laboratory, Fermilab, the National Renewable Energy Laboratory and the Pacific Northwest National Laboratory. Physics faculty perform experimental and theoretical research in areas including Applied Laser, Biological and Soft Matter, Condensed Matter, Materials Physics, Nuclear Physics, Particle Physics and Renewable Energy.

WEBSITE: phys.uic.edu

DEGREES OFFERED: Bachelor of Arts; Bachelor of Science; Master of Science; PhD

MOST POPULAR COURSES:
• 105/106: Introductory Physics
• 411: Quantum Mechanics
• 112: Astronomy and the Universe
• 425: Modern Optics

OPPORTUNITIES:
Faculty in the Physics Department are known for both their forefront research and their dedication to teaching. They have been awarded numerous prestigious external awards and the department includes a member of the National Academy of Sciences, a winner of the Buckley Prize, a Sloan Foundation Fellow, an Alexander von Humboldt Research Fellow, eight APS Fellows, five NSF Career Award winners, two RIKEN/BNL Fellows, two SPIE Fellows, and a Leibniz Professor.

WHERE YOU CAN FIND US:
Department of Physics
Science and Engineering South, 2nd Floor