Graduate Study in
Physics and Astronomy

www.physics.utoledo.edu

Degrees offered: M. S., M. S. E., Ph. D. in physics; concentrations in materials science; joint M. S. program with Electrical Engineering and Computer Science; Ph. D. concentration in medical physics offered jointly with Dept. of Radiation Oncology

Faculty: 24 active faculty. Two additional positions in alternative energy/materials physics will be filled in fall 2007.

Research

Astrophysics Cosmochemistry; interstellar molecular gas; spectroscopy, polarimetry, and theory of stellar winds, disks and envelopes; Galactic and extragalactic star formation, star clusters, and interstellar dust; computational methods

Atomic physics Rydberg state lifetimes; accelerator-based optical/UV spectroscopy and collision studies

Biological physics DNA bonding and structure

Experimental materials science/thin films Photovoltaics; magnetic nano-structures; surface growth

Medical physics Accelerator-based research in radiation oncology

Photonics Theory and design of optical integrated circuits, components, and devices

Theoretical/computational physics Nano-materials, surfaces and interfaces, film growth, disordered systems, phase transitions, photovoltaics; quantum many-body systems, atomic structure; plasma physics of low-pressure discharges

On-campus research facilities

1-meter telescope, spectrographs, CCD cameras
Heavy-ion accelerator (300 keV), negative-ion accelerator
Thin film deposition systems: glow-discharge and hot-wire deposition, sputtering, MBE, *in situ* spectroscopic ellipsometry
Materials and device characterization: magneto-optical Kerr effect, Raman, photoluminescence, AFM/STM, SEM/EDS, quantum efficiency, and current-voltage under solar simulation
Two Beowulf computer clusters, easy access to Ohio Supercomputer Center, Internet 2

Administrative

For admission: Undergraduate GPA 2.7 or better. Provide official transcript and 3 letters of recommendation. GRE General and Physics sections encouraged. Deadline: Completed applications for fall should be at the Graduate School by 15 January in order to be considered in the first round. International students: TOEFL ≥ 213, GRE General required.

Assistantships: Stipend is competitive. Tuition is waived.

For more information and to apply: www.physics.utoledo.edu

Inquiries: Prof. Nancy Morrison (graduate committee chair), NMorris@UTNet.UToledo.Edu

19 September 2007