

Nanoscience
Optical Physics
Computational Physics
Physics Education Research
Materials & Solid State Physics



Physics

Oregon State
UNIVERSITY **OSU**

■ World-class research

Graduate students in the Physics Department at Oregon State University enjoy world class research opportunities. A young, energetic faculty, trained in some of the world's top physics research programs, lead research in an exciting range of topics.

■ State-of-the-art facilities

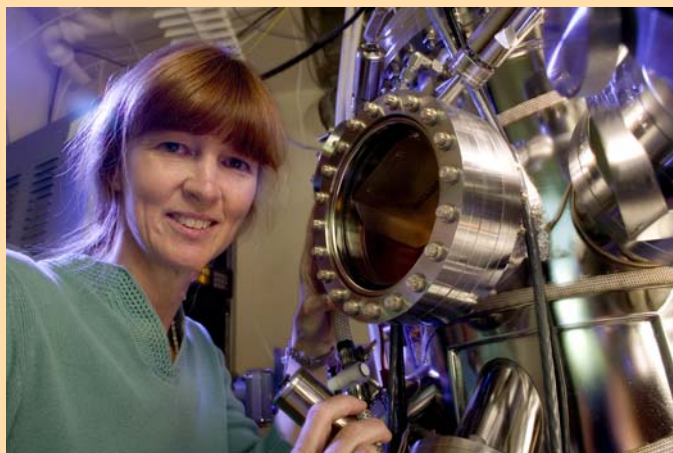
Our research facilities include state-of-the-art laser systems, scanning probe microscopy, computational clusters, microfabrication labs, pulsed laser deposition and single molecule fluorescence spectroscopy.

■ Exceptional teachers

In small graduate-level classes, students learn topics such as advanced quantum mechanics from first-class, enthusiastic teachers. As teaching assistants, grad students work with experts in physics education research, gaining teaching experience in a nationally recognized undergraduate physics program.

■ Unbeatable lifestyle

Oregon State University is located in Corvallis, a uniquely livable, bike-friendly, community-oriented town of 50,000. Oregon is known for incredible outdoor opportunities, from the coast to the mountains.



Learn more at <http://physics.oregonstate.edu>