## ABOUT GRADUATE UNDERGRADUATE RESEARCH PEOPLE NEWS/EVENTS

Biomedical engineering is advancing rapidly and producing important innovations that improve our quality of life. From understanding the human genome to pioneering surgical tools, Boston University biomedical engineers are committed the advancement of research and education in biotechnology, biomolecular engineering, sensory systems, cardiopulmonary engineering, neuroscience, micro-and nano-systems and biomechanics and biomaterials.

## News

Archives RSS

 $12.08.09\,$  CIMIT Awards Five Graduate Fellowships to ENG Students

12.08.09 BME Researchers Identify Proteins That May Provide Lung Cancer Drug Targets

11.20.09 Photonics Symposium Showcases Innovations in Point-of-Care Diagnostics

10.30.09 Nanophotonics Advance Could Boost Biomolecular Studies and Sensor Capabilities

 $10.28.09\ \text{At}$  Alumni Weekend, Clean Energy a Hot Topic

## **Events**

Archives RSS

12.22.09 BME PhD Final Oral Defense of Finnegan Calabro

Engineering



The Biomedical Engineering Department at Boston University is among the largest of its kind in the United States and is home to award-winning faculty, exceptional students and numerous research centers and laboratories engaged in an array of interdisciplinary biomedical activities.

**BME Faculty Search** 



Coulter Translation
Research Awards



Copyright | College of Engineering | Contact Us Boston University | Biomedical