



Discover. Innovate. Lead.

The PhD and MS degree programs in Electrical & Computer Engineering at Boston University

With **cutting-edge research facilities**, a **large and highly accomplished faculty**, and the resources of **one of the largest private universities** in the country, Boston University (BU) is at the forefront of the technological breakthroughs that are **shaping the future**.

Degree programs in electrical, computer, and systems engineering, photonics, and materials science engineering at BU prepare students for the application of state-of-the-art analysis and design methods to research and development problems in a broad range of fields.

Our research focuses on topics such as **computer and com-**

munication networks, **information and decision systems**, **multimedia communications**, **nanotechnology**, **photonics**, **quantum imaging**, **signal, image, and video processing**, **space physics**, **solid state technology and devices**, **subsurface imaging**, and **VLSI design**, among many others.

Our **internationally recognized faculty** strive to ensure that graduates emerge from our program with the tools to become **respected leaders in industry and academia**.

And the best part? **Research funding** and **fellowship opportunities** are available to qualified students, including **tuition** and a **monthly cash stipend**.

What else does BU offer?

- Boston is at the center of one of the world's greatest regions for technology, innovation, and education.
- Collaboration opportunities with other departments, industry, government, and other universities.
- A diverse graduate student body in ECE with 20% women and 50% international students.
- A modern curriculum derived from novel research projects.
- Extensive financial aid opportunities involving novel research programs and teaching fellowships.

Applications for Fall 2009 admission are due by December 15 for international applicants or January 15 for domestic

Apply online at:
<http://www.bu.edu/eng/grad/apply>

For more information, visit
www.bu.edu/ece or send an email to
kgalvez@bu.edu