Penn State’s COMPUTER SCIENCE AND ENGINEERING faculty are making contributions to the core discipline of computing while addressing critical challenges facing the world, in areas such as healthcare, energy, social computing, materials, and defense and homeland security. Research plays an important role as we search for solutions to the grand challenges facing society—and our graduate students have the opportunity to find the innovative answers to these vital questions. Our resolute emphasis on innovative research contributes to our strong standing among other computer science and engineering graduate programs and in article citations.

For more information, contact: Jennifer Houser, Graduate Program Assistant, Department of Computer Science and Engineering, 342 IST Building, University Park, PA 16802 | jjh2@engr.psu.edu

www.eecs.psu.edu
Penn State’s graduate program in ELECTRICAL ENGINEERING emphasizes the practical application of electrical sciences and technology to the needs of society. Whether you are interested in computer vision and image processing, electro-optics and non-linear optics, very-large-scale integration, or another area of focus, the program is designed to help prepare you for a career in industry, teaching, or research. Our faculty members often have technical interests that overlap, so many research projects have a multidisciplinary flavor.

For more information, contact: Sherry Dawn Jackson, Graduate Program Assistant, Department of Electrical Engineering, 121 Electrical Engineering East, University Park, PA 16802 sde2@psu.edu

www.eecs.psu.edu