Inspiring Change. Impacting Tomorrow.

The Penn State College of Engineering has grown over its 125-plus-year history into the largest college at the University and one of the largest engineering colleges in the nation, ranking among the best for undergraduate and graduate education and research impact.

Educational Excellence

**Undergraduates** at Penn State University Park choose from more than a dozen engineering majors and engage in unique offerings like our Multicultural Engineering Program and Women in Engineering Program, leverage opportunities to participate in engineering research and study abroad, work in career-building engineering internships and co-ops, and network and gain leadership experiences via dozens of engineering-related student organizations. [bit.ly/coe-ug]

**Graduate students** choose from more than 40 programs that span 20-plus engineering disciplines, with multiple program types and delivery formats. Our master of science and doctoral offerings prepare students for research-focused roles in academia, industry, government, and other sectors. Residential and online master of engineering programs—along with graduate certificate offerings—help students gain technical and professional skills to enhance marketability to employers and accelerate career growth. [bit.ly/coe-grad]
Research Impact
As the Penn State college with the most in research expenditures, engineering helped power the University past the $1 billion milestone for the first time in 2019-20. In the past three years, externally funded research awards in the college have increased by 50 percent, with substantial growth from the National Science Foundation, the Department of Defense, and the Department of Energy. Engineering faculty secure grants and pursue research across a vast spectrum of topics, from power generation and storage, smart building systems, and robotics to sensors and biodevices, network and systems design, new materials, and countless other areas. [bit.ly/coe-impact]