# **ENGINEERING**

## **Real Opportunities**

Engineers innovate and create, building the roads we drive on, analyzing the watersheds we drink from, realizing robotic technology used to explore our DNA, and improving the electrocardiography (EKG) machines that one day might save our lives.

At UW-Parkside you will learn from dedicated professors with industry experience, in small classroom settings. You will begin to specialize in your chosen area quickly, with instructors who are experts in the application of the natural sciences to engineering.

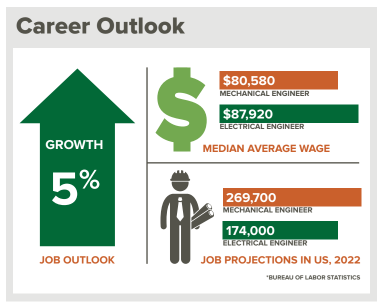


Students can select either an electrical or mechanical engineering degree early on and get right into their field of study. Most students participate in co-op or internship programs and are placed in jobs before graduation.

## **Your Parkside Experience**

- \$3000 Snap-On Incorporated Engineering Scholarships are available for promising students and are renewable for a second year.
- Low cost of tuition for first two years of undergraduate study at UW-Parkside.
- Guaranteed acceptance into UW-Milwaukee's College of Engineering and Applied Science after completion of required courses and meeting the minimum GPA requirements.





### **Courses You'll Take**

- Calculus and Analytic Geometry
- · Scientific Programming
- Statics and Dynamics
- · Electrical Circuits
- Thermodynamics and Statistical Physics

## **Amazing Results**

Engineers make a difference in the world, they turn big ideas into reality. The profession continues to grow and graduates are sought after by employers in almost all sectors of industry.

UW-Parkside's engineering programs in Electrical and Mechanical Engineering function in conjunction with the UW-Milwaukee College of Engineering and Applied Science (UWM-CEAS). Students will begin their first two years of study at UW-Parkside and complete the degree at UW-Milwaukee.



#### **CONTACT INFO:**

Dr. Paul Mohazzabi Phone: 262-595-2529 Email: mohazzab@uwp.edu 900 Wood Road P.O. Box 2000 Kenosha, WI 53141-2000