



Mechanical Engineering

SPONSORED PROJECTS

Your company has engineering challenges.

Purdue University has engineering students who love tackling challenges.

Put Boilermakers to work for you!

Sponsor a design project with Purdue Mechanical Engineering, and you'll get tremendous value from your investment: fresh eyes, technical knowledge, and a motivated team of engineering students who devote their entire semester to solving your problem. Plus, you get access to all the facilities and expertise of one of the top 10 engineering schools in the country.





- Get the best and brightest minds working on solutions for you!
- Get your company's name in front of Purdue engineering students!
- Get a man-year worth of effort for little investment!
- You own all the intellectual property!
- No problem is too big or too small!



purdue.edu/ME/SponsoredProjects



SPONSORED PROJECTS

Purdue is dedicated to preparing engineers for real-world challenges. That's why they devote their final semester to pursuing a singular capstone design project. With your sponsorship, these students can be devoting their time to your engineering challenges!

Have an issue with a manufacturing process? Want to experiment with a new feature for your product? Is there a small problem at your facility you've always wanted to solve? Put Boilermakers to work for you! It's like getting 6 engineering interns for the price of one!



LOOK WHO HAS SPONSORED PROJECTS WITH PURDUE!

PURDUE MECHANICAL ENGINEERING FAST FACTS

- One of the **top 10** mechanical engineering programs in the country
- · 2,200 students and 90 faculty
- The most versatile engineering school at Purdue -- students go into automotive, aerospace/defense, energy, biomedicine, manufacturing, management, and more!
- 97% of students graduate with industry experience (internship or co-op)
- **45**% of students have **international experience** (the national average is 5%)
- 75% of graduates will go to work in industry!





















SOUTHWIRE HAD A BOTTLENECK IN THEIR WIRE

MANUFACTURING PROCESS. A PURDUE TEAM CREATED A

PROTOTYPE SOLUTION FOR THE COMPANY, WHICH THEY

IMMEDIATELY PUT IN PLACE, SAVING THEM TIME AND MONEY!

CONTACT US TODAY TO LEARN MORE!

Todd NelsonAssociate Director, Senior Design (765) 496-0040
tnelson1@purdue.edu



purdue.edu/ME/SponsoredProjects