

# T.J. SMULL COLLEGE OF

Help ONU engineering students reach their potential

### **Invest in the Future**

Ohio Northern University is committed to the success of tomorrow's engineers and computer scientists. We need to strengthen our ability to recruit students who thrive here and attract and retain outstanding faculty who seek to build relationships with students as they challenge and mentor them.

We can continue to achieve these key initiatives by building on the strength of the University's endowment. Endowment funds are invested, and the earnings are used to fund expenses. A variety of individual endowment funds support specific activities in the College of Engineering. Increasing the size of these endowment funds, as well as creating new, focused funds, is key to sustaining the long-term strength of the College of Engineering and securing the future of many programs critical to our success.

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## LEARN. SERVE. DREAM. BELIEVE.



"ONU has given me many unique opportunities that I don't think I could get anywhere else due to the passionate people that work here who want students to succeed over anything else. The fact that I can talk to any professor about a problem I am having is something truly amazing that ONU offers all of its students."

### **INVEST IN STUDENT SCHOLARSHIPS**

You can encourage and reward students in their journey by funding scholarships in the College of Engineering. You also share in the mission to foster a diverse student body, enabling ONU to continue to recruit engineering students from all backgrounds and help them thrive and succeed.

# SUPPORT THAT **HAS IMPACT**

You can play an important role in maintaining our traditions and supporting the future of engineering and computer science education at Ohio Northern.

## HOW CAN YOU HELP? >>

#### INVEST IN TEACHING AND LEARNING EXCELLENCE

Offering endowed faculty positions is one way Ohio Northern can attract top educators to engage our students.

- Endowed chairs and professorships. These positions are awarded to top faculty in recognition of their dedication to student success. They provide funding for research and professional development that in turn helps our students.
- Junior Faculty Fellowships. These positions distinguish faculty who are early in their careers and exhibit strong promise for becoming the academic leaders of the future.

#### **INVEST IN HIGH IMPACT PROGRAMS**

The need for engineering is vast and diverse all over the globe. One way students can develop a more global viewpoint is through Study Abroad opportunities. Providing funding for these types of experiences is how you can endorse their importance.

Summer Research Programs provide faculty-guided research experiences where students learn how to set up their problem, collect data and analyze that data. At this time student demand exceeds the capacity of what we can fund. Additional funding will increase the number of students who can take advantage of research in the summer.

The College of Engineering and ONU students have been bringing STEM education to life in local K-12 schools and inspiring the next generation of engineers and computer scientists. Additional funding to support STEM Outreach will allow ONU to increase our impact to more schools and more students. And ultimately some of these young minds may choose to pursue engineering at ONU.

#### **ENGINEERING DEAN'S INNOVATION FUND**

Students in the College of Engineering learn inside and outside the classroom. While our academic requirements are rigorous and structured, there are always new opportunities emerging. The Engineering Dean's Innovation Fund provides the resources needed for the College of Engineering to be flexible and respond to emerging opportunities and needs as they arise.

### FOR MORE INFORMATION ON SUPPORTING THE T.J. SMULL COLLEGE OF ENGINEERING, CONTACT:

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