Welcome to the College of Engineering and Polymer Science's Self-Guided Tour!

Our College is spread out through several buildings on campus. We invite you to explore on your own terms and learn more about what you are seeing.

1. Auburn Science and Engineering Center  
2-8 are inside the Auburn Science and Engineering Center  
9. Margaret F. Donovan Student Design Center  
10. Schrank Hall South  
11. Schrank Hall South Courtyard  
12. Whitby Hall  
13. Engineering Research Center*  
14. Gas Turbine Research and Testing Facility*  
15. Goodyear Polymer Center and Chihuly Sculpture  
16. Polymer Engineering Academic Center  
17. National Polymer Innovation Center*  
18. Polsky Building  
19. Buchtel College of Arts and Sciences  
20. Timken Foundation Center for Precision Manufacturing*  

*Private appointments needed to visit these buildings. Contact Jordan Brian, Associate Director of Recruitment and Retention, at FutureEngineers@uakron.edu. All other tour spots are available between 8 a.m. – 4:30 p.m. Monday – Friday.
and tested for weather-resistance and polyurethane which was developed of Polymer Science and Polymer of three buildings within the School The Goodyear Polymer Center is one time job placement. resume review, interviewing the country, is the secret to our We proudly boast that our co-op and (2ND FLOOR)

CO-OP AND PLACEMENT OFFICE
We proudly boast that our co-op and placement office, the 5th oldest in the country, is the secret to our students’ success. Services include resume review, interviewing workshops, career fairs, information sessions, and co-op师兄ship/full-time job placement.

MARGARET F. DONOVAN STUDENT DESIGN CENTER
Here is where you will find workshops of many of our engineering design teams. At the lobby, you will find displays from the Aero, Akronauts, Baja, NASA Mining Robotix and Zips Racing design teams.

SCHRANK HALL SOUTH
This building is the home of many of our engineering technology programs. These programs embrace laboratory-based learning methods that prepare students for rewarding careers.

SCHRANK HALL SOUTH COURTYARD
In honor of the University’s 150th anniversary, the College took on the beautification of the Schrank Hall South Courtyard. In collaboration with Art Bomb Brigade and Arts Lift, two programs out of UA’s Myers School of Art, this area has been transformed into a colorful and welcoming space for students.

WHITBY HALL
This building is home to our Chemical, Biomedical and Corrosion Engineering Department.

ENGINEERING RESEARCH CENTER*
Opened in 2012, the Engineering Research Center is a state-of-the-art building that includes lab, and testing facilities, including Akron Engineermg’s Tribology Laboratory and the National Center for Education and Research in Corrosion and Materials Performance, among others.

GAS TURBINE RESEARCH AND TESTING FACILITY BUILDING*
This 13,490 square foot facility is home to mechanical engineering and civil engineering labs, including a lab that tests the behavior of materials when exposed to high temperatures.

POLSKY BUILDING
Located in downtown Akron, The Polsky Building is evidence of the University’s close relationship with the city. Opened originally in the 1950s as a department store, now the building is home to our Computer Information Systems Cybersecurity, Networking, and Programming programs.

BUCHTEL COLLEGE OF ARTS AND SCIENCES
Both Department of Computer Science and Department of Mathematics are located on the second floor of the building.

TIMKEN FOUNDATION CENTER FOR PRECISION MANUFACTURING*
In partnership with The Timken Co., Swagelok, and Schaeffler, The Center for Precision Manufacturing is a research center focused around developing new finishing technologies for the manufacturing industry. Opening in 2024, students and faculty will find new ways to improve manufacturing processes in partnership with industry.

GET READY TO REALLY BELONG. SCAN TO REQUEST INFORMATION! *Private appointments needed to visit these buildings. Contact Jordan Brian, Associate Director of Recruitment and Retention, at Futuengineers@uakron.edu. All other tour spots are available between 8 a.m. - 4:30 p.m. Monday – Friday.