

or more than 60 years, the UT Arlington College of Engineering has provided highly trained engineers for the workforce in North Texas and beyond. It is the most comprehensive engineering program in the region, with 12 baccalaureate, 13 master's, and nine doctoral programs in seven departments: bioengineering; civil; computer science and engineering; electrical; industrial, manufacturing, and systems; materials science and engineering; and mechanical and aerospace. Students from around the world work with award-winning faculty in state-of-the-art facilities, acquiring the knowledge and skills they'll need to create viable solutions to critical problems.

Research expenditures for the college exceeded \$49.7 million in 2023, and the University's overall engineering-related research expenditures totaled more than \$64.3 million. The college hosts interdisciplinary research centers in aerodynamics, photonics, water, and transportation, among others. Undergraduate students are encouraged to participate in research, with the college supporting funded research experiences for them each year.



BY THE NUMBERS

215+ faculty

11 fellows of the National Academy of Inventors

3 members of the National Academy of Engineering

1 member of the National Academy of Medicine

52 fellows of **35** other esteemed professional organizations

9,900+ total students

1,500+ degrees awarded annually

65 countries of origin for international students

5,500 engineering alumni live and work in the Dallas/Fort Worth Metroplex

