CONTACT INFORMATION:

BROWNSVILLE CAMPUS:

SETB 1.550

ONE WEST UNIVERSITY BOULEVARD

BROWNSVILLE, TX 78520

(956) 882-6605

EDINBURG CAMPUS:

ENGR 1.294
1201 West University Drive
Edinburg TX 78539-2999

Tel: (956) 665-3510

EMAIL: COEC@UTRGV.EDU

WEBSITE: HTTPS://WWW.UTRGV.EDU/CECS















The University of Texas Rio Grande Valley

College of Engineering & Computer Science



Engineering and CS

The University of Texas Rio Grande Valley

College of Engineering & Computer Science

College of Engineering and Computer Science is on a mission to empower its students to create positive change though new discoveries and innovations. As an undergraduate at UTRGV, our top priority is to position you to achieve your academic goals. You can do that through our programs in science, technology, engineering, and mathematics (STEM) that offer the highest level of preparation in some of the world's fastest growing professional fields.

Through our undergraduate program you'll be on the forefront of the most innovative work being done in engineeing, engineering technologies, and computer and computer information sciences. At UTRGV, the next great research university of the 21st century, you will receive exceptional instruction from internationally acclaimed experts and scholars.

WHY UTRGV

- Strong ABET accredited program that is among the best in the nation
- Hands-on and project based teaching that emphasizes interactive methods
- Many local and national internships throughout all years of college
- Individual faculty attention with low student-to-faculty ratio
- Strong research in all areas of engineering and CS with internal, local, and external funding from agencies such as NASA, NSF, DoE, DoD, among others.

CAREER OUTLOOK

- Starting average salary \$62,535 (National Association of Colleges and Employers)
- According to Forbes magazine, job growth of at least 10% for the next decade in all the fields
- Every engineering occupation has added jobs in the past 10 years

Who is a UTRGV Engineer

- Humble/Caring
- Persistent/Hard-working
- Technically excellent (like solving problems and improving processes)
- Curious and Fun-loving
- Powerful force for good (want to make a difference)

SCHOLARSHIPS AND FINANCIAL AID

TRGV offers a variety of merit-based scholarships along with financial aid packages that can help you pay for your engineering education. In fact, more than 90 percent of all first-year UTRGV students receive financial aid. In addition to the financial aid offered by the University, The College of Engineering provides a range of scholarships specifically for engineering students, including several reserved for specific majors.

You can find more information on financing your college career by visiting UTRGV's student financial services office on-line at https://www.utrgv.edu/ucentral/paying-for-college/financial-aid/index.htm.

PROGRAMS

Civil Engineering
Computer Information Systems
Computer Science
Computer Engineering
Engineering Technology
Electrical Engineering
Manufacturing Engineering
Mechanical Engineering



ABOUT OUR FACULTY

- Among the best, our faculty are world-renowned leaders and scholars in engineering and CS with extraordinary teaching, mentoring, and research capabilities
- Our faculty are active in research conducting innovative research in state of the art areas from material science, to cyber-security, to Nano-technologies, to robotics, and signal processing
- Their teaching and research guidance enables students to acquire the skills to become the future leaders in their fields