FRANK H. DOTTERWEICH COLLEGE OF ENGINEERING

The Frank H. Dotterweich College of Engineering at Texas A&M University-Kingsville produces highly sought-after engineers and has been a leader in innovation and research since 1936. Our college is the leading provider of foundational engineering education in South Texas.



Dr. Heidi A. Taboada, Dean, Frank H. Dotterweich College of Engineering Texas A&M University–Kingsville 361-593-2000 | heidi.taboada@tamuk.edu

Mr. Jesus A. Reina, Assistant Director, Student Recruitment and Outreach Frank H. Dotterweich College of Engineering 361-593-4971 | jesus.reina@tamuk.edu

TOP ELEVEN THINGS YOU SHOULD KNOW ABOUT THE COLLEGE OF ENGINEERING

- ELEVEN BACHELOR OF SCIENCE PROGRAMS!
- TEN MASTER OF SCIENCE PROGRAMS!
- NINE MINORS OFFERED BY ENGINEERING!
- OVER <u>EIGHT</u> SERVICES OFFERED BY THE JESSC!
- OUR WEBSITE IS OPEN SEVEN DAYS A WEEK!
- ENGINEERING HOUSES SIX DEPARTMENTS!
- ENGINEERING IS ONE OF FIVE COLLEGES AT TAMUK!
- ENGINEERING FEATURES FOUR BUILDINGS!
- ENGINEERING IS LED BY THREE DEANS!
- ENGINEERING OFFERS TWO PH.D. PROGRAMS!
- THERE IS ONLY <u>ONE</u> FRANK H. DOTTERWEICH COLLEGE OF ENGINEERING AND IT IS LOCATED IN KINGSVILLE, TEXAS!

EXPLORE THE JESSC

- · Schedule tutoring.
- · Speak to an Academic Advisor.
- · Explore internship opportunities.
- · Scholarship information.
- · Learn about study-abroad opportunities.
- Dive into research opportunities.
- · Navigate your career path.
- · Event announcements.
- · Important graduation deadlines.
- Professional development opportunities.



DISCOVER OUR DEPARTMENTS

CAEN: Department of Civil and Architectural Engineering

CHNG: Wayne H. King Department of Chemical and Natural Gas Engineering

EECS: Department of Electrical Engineering and Computer Science

EVEN: Department of Environmental Engineering

INDT: Department of Industrial Management and Technology

MIEN: Department of Mechanical and Industrial Engineering

BACHELOR OF SCIENCE

Architectural Engineering

Chemical Engineering

Civil Engineering

Computer Engineering

Computer Science

Electrical Engineering

Environmental Engineering

Industrial Engineering

Industrial Management and Applied Engineering Technology

> Mechanical Engineering

Natural Gas Engineering







FRANK H. DOTTERWEICH COLLEGE OF ENGINEERING

Have questions about our programs or the admissions process or want to provide feedback? We're here to support you as you explore our college's opportunities.

Please fill out the contact information below and the Assistant Director of Student Recruitment and Outreach or a member from the Office of Enrollment Management will follow up to connect with you.

Student Contact Information

Full Name:	
Email Address:	
Phone Number:	国科教教
Intended Major or Program of Study:	7:31:32:32:35:0
Current High School and Graduation Year:	
Fill out the student contact information online	

ADDITIONAL INFORMATION

We're thrilled to share the comprehensive support and exciting opportunities available to students at the College of Engineering!

Our Support System:

<u>Academic Advisors</u>: Our team of five dedicated advisors is here to guide students through their entire college journey.

<u>Departmental Support</u>: Each department has its own Chair and administrative staff to assist with various needs.

<u>Javelina Engineering Student Success Center</u>: Offers resources including: Tutoring, Academic advising, Internship and Scholarship Information, Studyabroad and research opportunities, Career guidance, Event announcements, Graduation deadlines and professional development opportunities, and more.

<u>Enrollment Collaboration</u>: We work closely with the university's Enrollment Management team to provide students with all the information needed for a smooth enrollment process.

Join Us for Javelina Preview Days: We invite your students to explore what Texas A&M-Kingsville has to offer at our open house event. Students will: Meet our esteemed faculty, Learn about financial aid and scholarships, Tour our campus and residence halls, Connect with current Javelinas, And more!

This event is an exciting opportunity for students to see their future with us and discover how we support their academic and personal growth.



