

LET'S DISCUSS AN ENGINEERING COLLABORATION

Are you a high school or community college Educator, Program Director, Outreach Coordinator or Event Planner for a group or organization of students that may be interested in seeking a higher education in engineering?

We want to collaborate with you!

ENGINEERING PRESENTATIONS

Meet Your **ADMISSION COUNSELOR**

Are you a STEM teacher who would like to have a Texas A&M University-Kingsville recruiter come speak to your students? Awesome!

We love connecting with students, and the College of Engineering works closely with a team of Admission Counselors from all over South Texas who are eager to present to high school and junior high students!

Meet Your Admission Counselor:



Do you want an engineering-focused presentation? Great!

Reach out to the Admission Counselor for your area and request an Engineering presentation.

We will coordinate with the Admission Counselor to ensure a Javelina Engineering Student Ambassador, a Faculty Member, or the College of Engineering Assistant Director of Student Recruitment and Outreach will be available to present to your students!

For more information:
Mr. Jesus A. Reina
361-593-4971
jesus.reina@tamuk.edu



FRANK H.
DOTTERWEICH
COLLEGE OF
ENGINEERING

Connect with the **Welcome Center** to visit the **Frank H. Dotterweich College of Engineering**

Plan your visit to the College of Engineering through the Texas A&M University-Kingsville Welcome Center.

Whether planning an individual tour or a group tour, complete a form indicating when you'd like to visit, and the Welcome Center will coordinate to best accommodate your schedule.

If you are bringing a group, please be sure to mention that you'd like to highlight the College of Engineering specifically so we can coordinate an engineering activity.

Large Group Requests:

Please schedule your group tour at least two weeks in advance so we may coordinate campus visits that will be led by a friendly student ambassador who can provide insightful guidance as you explore the university.

At the bottom of the Large Group Request Form, specify that you'd like an engineering hands-on experience where the form asks to: "Provide us with any additional information that will help us to better assist your group..."

Welcome Center Contact Info:

Contact the Welcome Center if you need more information, need special accommodations, or have questions:

Phone: 361-593-4494

Email: welcomecenter@tamuk.edu.

Visit Javelina Nation:



**SCAN THE QR CODE TO SCHEDULE
A UNIVERSITY AND COLLEGE TOUR!**

ENGINEERING

Fall 2022 to Spring 2023 Full-Time,
First-Time-In-College (FTIC) Retention Rate:

89.6%

The sum of scholarship awards offered to
College of Engineering students for FY23–24

2,744,709.71

The sum of scholarship awards paid out to
College of Engineering students for FY23–24

2,671,714.71

Why TAMUK ENGINEERING

Javelinas support Javelinas:

Our departments collaborate closely with alumni and actively facilitate connections between current students and industry partners, ensuring students are informed about internship opportunities and have the chance to explore engineering sites and facilities.

Preparing engineers to be industry-ready:

Our departments tailor their programs to specialize in specific areas relevant to industry, maintain accreditation, and focus on what students need to become qualified candidates and successful in the workforce.

Access to networks:

Our departments work closely with industry partners and contacts to connect current students with industry veterans, fostering a network of engineers ranging in experience and disciplines.

Hands-on experiences and inspiring future engineers:

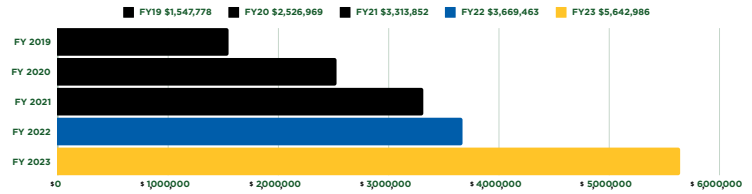
Our college encourages students to engage in outreach and give back to the community by collaborating with various partners and schools.

Through these collaborations, our students educate the next generation of scholars about what it means to be an engineer.

The College of Engineering experienced a record high in actual research expenditures for FY23.

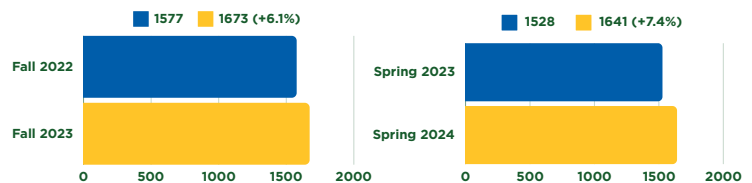
54% increase

This represents a 54% increase from the previous FY22.



ENROLLMENT

COLLEGE OF ENGINEERING TOTAL STUDENT ENROLLMENT INCREASE:



Engineering Academic Advisors

0-29 Credit hours in architectural, civil, chemical, computer engineering, computer science, electrical engineering, environmental, industrial engineering, industrial management, and natural gas engineering.

Klarissa Krueger, Academic Advisor

Phone: 361-593-2554 | Email: klarissa.krueger@tamuk.edu
Location: Library 210

0-29 Credit hours in mechanical engineering.

Gina Merzbacher, Academic Advisor

Phone: 361-593-2789 | Email: gina.merzbacher@tamuk.edu
Location: Library 210

30+ Credit hours in chemical, natural gas, environmental, and industrial management.

Maria Lopez, Academic Advisor, TEAM LEAD

Phone: 361-593-3920 | Email: maria.lopez@tamuk.edu
Location: Engineering Complex 114G

30+ Credit hours in mechanical, industrial engineering, and electrical engineering.

Tony Ramirez, Academic Advisor

Phone: 361-593-3308 | Email: juan.ramirez@tamuk.edu
Location: Engineering 114H

30+ Credit hours in architectural, civil, computer engineering, and computer science.

Svetlana Singer, Academic Advisor

Phone: 361-593-3360 | Email: svetlana.singer@tamuk.edu
Location: Engineering 114F