## College of Science and Engineering

Location: Ag/ET Building, Room 116, 903-886-5321

Dean: Dr. Andrea Graham

Associate Dean: Dr. Kent Montgomery

The College of Science & Engineering consists of the following academic departments: Biological & Environmental Sciences, Chemistry, Computer Science & Information Systems, Engineering & Technology, Mathematics, and Physics & Astronomy.

Programs of study are dedicated to changing lives with a strong emphasis on challenging opportunities to build solutions and generate new knowledge for our complex and interrelated world. Undergraduate degree programs are designed to provide:

- the analytical and computational foundation for the University Core Curriculum
- preparation for graduates to enter or advance in professional careers
- preparation for graduates to be competitive for admission into a graduate program or professional school

Graduate degrees help students achieve mastery in a STEM discipline to further advance an individual in a career field and/or preparation for doctoral studies at leading institutions throughout the world.

The College of Science & Engineering also offers a wide variety of pre-professional and professional programs and works closely with the College of Education & Human Services by offering several content areas for teacher education and certification.

## **CoSE Academic Advising and Student Success**

Hannah Stotts, Academic Advisor, Hannah. Stotts@tamuc.edu, Ag/ET Building, Room 116, 903.886.5776

CoSE Academic Advising, CoSE.Advising@tamuc.edu

CoSE Academic Advising & Student Success provides information regarding academic matters to increase student success and facilitate graduation. Academic advising services are available year round for students in the College of Science & Engineering.

The responsibility for advising students is shared between Faculty Advisors and CoSE Academic Advising & Student Success. Undergraduate Faculty Advisors have an in-depth knowledge of the majors and professional field requirements offered by the College of Science & Engineering. CoSE Academic Advising & Student Success helps students understand the university procedures and facilitate student success by providing resources and tools to students.

## Mission

Innovation and Discovery. That is our charge and our pledge. The faculty and staff of the College of Science & Engineering accept the responsibility to join our students in shaping an innovative framework to build a better Texas eager to compete in an interconnected world with creativity, ethical leadership, and imagination. We don't just discover the future, we make it.