

Engineering Student Organizations

American Academy of Environmental Engineers and Scientists (AAEES)

The AAEES chapter of Texas A&M University-Kingsville is committed to bringing the student community together in the interests of protecting public health and the environment. It is our goal to provide professional development opportunities for EVEN and EVS students.

American Association of Drilling Engineers (AADE)

American Association of Drilling Engineers (AADE) provides a forum for the exchange of information, among its members and especially on drilling related topics. AADE Texas A&M-Kingsville student chapter assists students in transforming the educational experience into more practical experience, advance interests common to campus community, increase awareness of not only technical aspects of drilling industry but also Health, Safety and Environmental aspects of drilling industry.

Association for Computing Machinery (ACM)

The ACM is the world's largest educational and scientific computing society. We are the student organization for Computer majors, though any major is welcome to join.

Architectural Engineering Institute (AEI)

The purpose of the Architectural Engineering Institute is to promote an appreciation and understanding of the ideas and objectives of The Institute, to promote and forward the same within the territory of the Chapter, to emphasize and promote professional, and fraternal aspects of student activities on campus and within chapter, to encourage fellowship, cooperation, and unity between members of this Chapter and other student chapters, and to enlarge chapter members' understanding of the current and future of Architectural Engineering practices.

Association of General Contractors (AGC)

The AGC Texas A&M-Kingsville Student Chapter is involved with local volunteer events and networking with practicing contractors apart of the AGC of America. We stand to prepare our members for commitment to public safety through engineering practices and produce leaders as a subset of the Construction Leadership Council.

American Institute of Chemical Engineers (AIChE)

The American Institute of Chemical Engineers Texas A&M-Kingsville chapter, is dedicated to provide Chemical Engineering students with experiences that will teach them something rather than course work. Its aim is to help the students build network connections and to prepare them for the real world. Through its activities, AIChE will help students build leadership and teamwork skills that will help them throughout their career.

American Society of Civil Engineers (ASCE)

The American Society of Civil Engineers is involved with multiple projects around the community and campus. ASCE prepares members for the Civil Engineering field by providing networking opportunities through national conferences and field trips to industry sites to gain very important knowledge.

American Society of Mechanical Engineers (ASME)

The American Society of Mechanical Engineers purpose is to promote and enhance the technical competency and professional well-being of its members, and through quality programs and activities in mechanical engineering, better enable its practitioners contribute to the well-being of humankind. ASME sets internationally recognized industrial and manufacturing codes and standards that enhance public safety.

Air & Waste Management Association (AWMA)

The main objective of AWMA is to provide students a common platform to advance in their environmental knowledge and to develop their professional skills in the air quality field, air pollution control and waste management. Overall, the chapter spreads environmental awareness amongst the community.

National Civil Engineering Honors Society (Chi Epsilon)

The purpose of Chi Epsilon is to honor students in the Civil and Architectural Engineering who exemplify the principles of Scholarship, Character, Practicality, and Sociability. Chi Epsilon was organized to recognize the characteristics of the individual civil engineer deemed to be fundamental to the successful pursuit of an engineering career, and to aide in the development of these characteristics in the civil engineering student.

Engineering Student Council (ESC)

The purpose of the ESC is to serve engineering student organizations by facilitating communication among member organizations, organizing programs and events, providing a resource of information about engineering student activities, and serving as a collective voice for the engineering student organizations. The ESC promotes the recruitment and retention

