Cockrell School of Engineering  
General Engineering Supplemental Instruction

**Purpose:** This course provides students an opportunity to enhance their problem-solving skills in the concurrent course through collaborative learning techniques applied to additional problems in the subject area. This course is not a homework review session. Students will be given in-class work differing from the homework assigned by the concurrent instructor.

**Course Grade:** The grade in this course is determined by class attendance and participation. Participation includes, but is not limited to, actively contributing to the group solution for the assigned problems, presentation of the group solution to the class, individually presenting self-generated problems to a group, participating in Canvas online groups, etc. Students are also expected to maintain notes of all their class work.

**Attendance:** The GE class is designed for collaborative group work; therefore attendance and on-time arrival is required. ATTENDANCE is MANDATORY. In order to pass the class, you will need to attend and actively participate in at least 80% of class sessions. This means that, if needed, you can accrue 5 absences and still receive a passing grade. Use your absences wisely; no additional absences will be approved.

**Tardiness Policy:** Three (3) tardy arrivals (10 minutes after class commencement) will count as an absence.

**Homework:** There are no out-of-class assignments.

**Examinations:** There are no tests or exams.

**Engineering Student Services Contact Information:** Please contact Rebecca Silverblatt, GE Course Coordinator, at rebecca.silverblatt@austin.utexas.edu with questions or concerns about the GE course or instructor.

**Special Accommodation:** The University of Texas at Austin provides, upon request, appropriate academic adjustments for qualified students with disabilities. For more information, contact the Division of Diversity and Community Engagement, Services for Students with Disabilities at 471-6259 (Video Phone 866-329-3986; TDD 471-4241).

**Study Tables:** TAs and tutors will be available for questions and free, drop-in tutoring at the EER Study Tables Sunday through Thursday 7:00-9:30 pm. Additional, appointment-based tutoring is also available. See more information and tutoring options here: https://students.engr.utexas.edu/support-services/tutoring.