



Cockrell School of Engineering

The Engineering Student Services office (ESS) offers a variety of services to engineering students. Please contact our office at (512) 471-4321 or visit the ESS portable for answers about policies, procedures, support services and programs.

Aerospace Engineering (ASE)

Armstrongs

UGS	018	First-year Interest Group Seminar
ASE	102	Introduction to Aerospace Engineering
ASE	301	Introduction to Computer Programming
CH	301	Principles of Chemistry I
M	408C	Differential & Integral Calculus
UGS	303	Popular Astronomy

Earharts

UGS	018	First-year Interest Group Seminar
ASE	102	Introduction to Aerospace Engineering
ASE	301	Introduction to Computer Programming
CH	301	Principles of Chemistry I
M	408D	Sequences, Series, & Multivariate Calculus
UGS	303	Popular Astronomy

Glenns

UGS	018	First-year Interest Group Seminar
ARC	308	Architecture & Society
ASE	102	Introduction to Aerospace Engineering
ASE	301	Introduction to Computer Programming
CH	301	Principles of Chemistry I
M	408D	Sequences, Series, & Multivariate Calculus

Goddards

UGS	018	First-year Interest Group Seminar
ASE	102	Introduction to Aerospace Engineering
ASE	301	Introduction to Computer Programming
CH	301	Principles of Chemistry I
T D	301	Introduction to Theatre

Lindberghs

UGS	018	First-year Interest Group Seminar
ASE	102	Introduction to Aerospace Engineering
CH	301	Principles of Chemistry I
M	408D	Sequences, Series, & Multivariate Calculus
UGS	303	African Americans in Sport

Von Brauns

UGS	018	First-year Interest Group Seminar
ASE	102	Introduction to Aerospace Engineering
CH	301	Principles of Chemistry I
M	408D	Sequences, Series, & Multivariate Calculus
UGS	303	Sleep: Are We Getting Enough?

Wrights

UGS	018	First-year Interest Group Seminar
ASE	102	Introduction to Aerospace Engineering
CH	301	Principles of Chemistry I
M	408D	Sequences, Series, & Multivariate Calculus
T D	301	Introduction to Theatre

Biomedical Engineering (BME)

Diagnostics

UGS	018	First-year Interest Group Seminar
BIO	206L	Introductory Lab Experiments in Biology
BIO	311C	Introductory Biology I
BME	303	Introduction to Computing

Nanotechies

UGS	018	First-year Interest Group Seminar
BME	303	Introduction to Computing
BME	303L	Introduction to Biomedical Engineering Design
CH	301	Principles of Chemistry I

Regenerators

UGS	018	First-year Interest Group Seminar
BME	303L	Introduction to Biomedical Engineering Design
M	408C	Differential & Integral Calculus

Texas Biomed

UGS	018	First-year Interest Group Seminar
BME	303L	Introduction to Biomedical Engineering Design
M	408D	Sequences, Series, & Multivariate Calculus

UT Beemers

UGS	018	First-year Interest Group Seminar
BME	303	Introduction to Computing
BME	303L	Introduction to Biomedical Engineering Design
M	408D	Sequences, Series, & Multivariate Calculus

Civil, Architectural, & Environmental Engineering (CAEE)

A-Team

UGS	018	First-year Interest Group Seminar
ARC	308	Architecture & Society
M	408D	Sequences, Series, & Multivariate Calculus
UGS	303	Dancing America

Constructors

UGS	018	First-year Interest Group Seminar
M	408C	Differential & Integral Calculus
UGS	303	Modernity & the Art of the Uncanny

Master Planners

UGS	018	First-year Interest Group Seminar
CH	301	Principles of Chemistry I
M	408C	Differential & Integral Calculus
UGS	303	Introduction to Music & Film Sound

Electrical & Computer Engineering (ECE)

Bits and Bytes

UGS	018	First-year Interest Group Seminar
E E	302	Introduction to Electrical Engineering
E E	306	Introduction to Computing
M	408D	Sequences, Series, & Multivariate Calculus
UGS	303	African Americans in Sport

Circuit Breakers

UGS	018	First-year Interest Group Seminar
E E	302	Introduction to Electrical Engineering
E E	306	Introduction to Computing
M	408C	Differential & Integral Calculus
UGS	303	Our Global Backyard

CommNets

UGS	018	First-year Interest Group Seminar
E E	302	Introduction to Electrical Engineering
E E	306	Introduction to Computing
M	408C	Differential & Integral Calculus
UGS	303	Our Global Backyard

Designers

UGS	018	First-year Interest Group Seminar
E E	302	Introduction to Electrical Engineering
E E	306	Introduction to Computing
M	408D	Sequences, Series, & Multivariate Calculus
T D	301	Introduction to Theatre

Digital Impact

UGS	018	First-year Interest Group Seminar
E E	302	Introduction to Electrical Engineering
E E	306	Introduction to Computing
M	408C	Differential & Integral Calculus
UGS	303	Foundations of Logical Thought

Electromagnetics

UGS	018	First-year Interest Group Seminar
E E	302	Introduction to Electrical Engineering
E E	306	Introduction to Computing
M	408C	Differential & Integral Calculus

Integrated Circuits

UGS	018	First-year Interest Group Seminar
E E	302	Introduction to Electrical Engineering
E E	306	Introduction to Computing
M	408C	Differential & Integral Calculus
UGS	303	Sleep: Are We Getting Enough?

Power Up

UGS	018	First-year Interest Group Seminar
E E	302	Introduction to Electrical Engineering
E E	306	Introduction to Computing
M	408C	Differential & Integral Calculus

Resistance

UGS	018	First-year Interest Group Seminar
ARH	301	Introduction to Visual Arts
E E	302	Introduction to Electrical Engineering
E E	306	Introduction to Computing
M	408C	Differential & Integral Calculus

Short Circuits

UGS	018	First-year Interest Group Seminar
C C	301	Introduction to Ancient Greece
E E	302	Introduction to Electrical Engineering
E E	306	Introduction to Computing
M	408D	Sequences, Series, & Multivariate Calculus

Transformers

UGS	018	First-year Interest Group Seminar
ARH	302	Survey of Ancient through Medieval Art
E E	302	Introduction to Electrical Engineering
E E	306	Introduction to Computing
M	408C	Differential & Integral Calculus

Equal Opportunity in Engineering (EOE)

The Achievers (EE Only)

UGS	018	First-year Interest Group Seminar
E E	302	Introduction to Electrical Engineering
E E	306	Introduction to Computing
M	408C	Differential & Integral Calculus

Infinite Momentum (BME, CHE, & PGE Only)

UGS	018	First-year Interest Group Seminar
CH	301	Principles of Chemistry I
M	408C	Differential & Integral Calculus
UGS	303	Latin American Environmental History & Sustainability

Skywalkers (ASE Only)

UGS	018	First-year Interest Group Seminar
ASE	102	Introduction to Aerospace Engineering
CH	301	Principles of Chemistry I
M	408C	Differential & Integral Calculus
UGS	303	African Americans in Sport

Strength in Numbers (CAEE Only)

UGS	018	First-year Interest Group Seminar
CH	301	Principles of Chemistry I
M	408C	Differential & Integral Calculus
UGS	303	Sustaining a Planet

The Visionaries (ME Only)

UGS	018	First-year Interest Group Seminar
CH	301	Principles of Chemistry I
M	408C	Differential & Integral Calculus
M E	302	Introduction to Engineering Design & Graphics
UGS	303	Prehistory of Food

Engineering Student Services (ESS)

Committed to Excellence (CTE)

UGS	018	First-year Interest Group Seminar
CH	301	Principles of Chemistry I
G E	119	Supplemental Instruction for M 408C
G E	119	Supplemental Instruction for CH 301
M	408C	Differential & Integral Calculus
UGS	303	Race in the Age of Obama

Einsteins

UGS	018	First-year Interest Group Seminar
M	408D	Sequences, Series, & Multivariate Calculus
UGS	303	Sleep: Are We Getting Enough?

Engineered to Success

UGS	018	First-year Interest Group Seminar
CH	301	Principles of Chemistry I
G E	119	Supplemental Instruction for M 408C
G E	119	Supplemental Instruction for CH 301
M	408C	Differential & Integral Calculus
UGS	303	Race in the Age of Obama

Innovation Nation

UGS	018	First-year Interest Group Seminar
CH	301	Principles of Chemistry I
G E	119	Supplemental Instruction for M 408C
G E	119	Supplemental Instruction for CH 301
M	408C	Differential & Integral Calculus
UGS	303	Race in the Age of Obama

Processors

UGS	018	First-year Interest Group Seminar
CH	302	Principles of Chemistry II
M	408D	Sequences, Series, & Multivariate Calculus
UGS	303	Sleep: Are We Getting Enough?

Success Builders

UGS	018	First-year Interest Group Seminar
CH	301	Principles of Chemistry I
G E	119	Supplemental Instruction for M 408C
G E	119	Supplemental Instruction for CH 301
M	408C	Differential & Integral Calculus
UGS	303	Race in the Age of Obama

TEAM ENGR

UGS	018	First-year Interest Group Seminar
CH	301	Principles of Chemistry I
G E	119	Supplemental Instruction for M 408C
G E	119	Supplemental Instruction for CH 301
M	408C	Differential & Integral Calculus
UGS	303	Race in the Age of Obama

Teslas

UGS	018	First-year Interest Group Seminar
M	408D	Sequences, Series, & Multivariate Calculus - HONORS

Trendsetters

UGS	018	First-year Interest Group Seminar
E E	302	Introduction to Electrical Engineering
E E	306	Introduction to Computing
G E	119	Supplemental Instruction for M 408C
G E	119	Supplemental Instruction for E E 302
M	408C	Differential & Integral Calculus
UGS	303	Race in the Age of Obama

Mechanical Engineering (ME)**Bernoullies**

UGS	018	First-year Interest Group Seminar
M	408C	Differential & Integral Calculus
M E	302	Introduction to Engineering Design & Graphics

CADalysts

UGS	018	First-year Interest Group Seminar
ARC	308	Architecture & Society
CH	301	Principles of Chemistry I
UGS	303	How Things Work

Dynamic Mechanics

UGS	018	First-year Interest Group Seminar
ARC	308	Architecture & Society
M	408D	Sequences, Series, & Multivariate Calculus
UGS	303	How Things Work

FIG Newtons

UGS	018	First-year Interest Group Seminar
CH	301	Principles of Chemistry I
M	408C	Differential & Integral Calculus
M E	302	Introduction to Engineering Design & Graphics

MechEs

UGS	018	First-year Interest Group Seminar
CH	301	Principles of Chemistry I
M	408C	Differential & Integral Calculus
UGS	303	Elements of Effective Thinking

Trebuchets

UGS	018	First-year Interest Group Seminar
M	408D	Sequences, Series, & Multivariate Calculus
M E	302	Introduction to Engineering Design & Graphics

Petroleum & Geosystems Engineering (PGE)

Drill Team

UGS	018	First-year Interest Group Seminar
CH	301	Principles of Chemistry I
GEO	303	Introduction to Geology
M	408C	Differential & Integral Calculus

Frac Pack

UGS	018	First-year Interest Group Seminar
CH	302	Principles of Chemistry II
M	408D	Sequences, Series, & Multivariate Calculus
M E	302	Introduction to Engineering Design & Graphics

Wildcatters

UGS	018	First-year Interest Group Seminar
CH	301	Principles of Chemistry I
GEO	303	Introduction to Geology
M	408C	Differential & Integral Calculus

Women in Engineering Program (WEP)

All About ME (ME Only)

UGS	018	First-year Interest Group Seminar
M	408C	Differential & Integral Calculus
M E	302	Introduction to Engineering Design & Graphics
UGS	303	How Things Work

Energy & Environment

UGS	018	First-year Interest Group Seminar
M	408D	Sequences, Series, & Multivariate Calculus
UGS	303	Sustaining a Planet

Fabulous Intelligent Gals FIG (FIG FIG)

UGS	018	First-year Interest Group Seminar
M	408C	Differential & Integral Calculus
UGS	303	Ideas of the 20 th Century

Rockin Pipettes (CHE Only)

UGS	018	First-year Interest Group Seminar
CH	301	Principles of Chemistry I
M	408C	Differential & Integral Calculus
UGS	303	Scientific Inquiry: Innovation

Serve, Teach, Empower, & Mentor (STEM FIG)

UGS	018	First-year Interest Group Seminar
CH	301	Principles of Chemistry I
M	408C	Differential & Integral Calculus

Women Engineering Projects (WEP WEP)

UGS	018	First-year Interest Group Seminar
M	408C	Differential & Integral Calculus
UGS	303	Foundations of Logical Thought

