

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)

Armst	rongs				
UGS	018	First-year Interest Group Seminar	Lindbe	erghs	
ASE	102	Introduction to Aerospace	UGS	018	First-year Interest Group Seminar
		Engineering	ASE	102	Introduction to Aerospace
ASE	301	Introduction to Computer			Engineering
		Programming	CH	301	Principles of Chemistry I
CH	301	Principles of Chemistry I	M	408D	Sequences, Series, & Multivariate
M	408C	Differential & Integral Calculus			Calculus
UGS	303	Popular Astronomy	UGS	303	African Americans in Sport
Earhai	rt c		Von B	rauns	
UGS	018	First-year Interest Group Seminar	UGS	018	First-year Interest Group Seminar
ASE	102	Introduction to Aerospace	ASE	102	Introduction to Aerospace
ASE	102	Engineering			Engineering
ASE	301	Introduction to Computer	CH	301	Principles of Chemistry I
7.52	301	Programming	M	408D	Sequences, Series, & Multivariate
СН	301	Principles of Chemistry I			Calculus
M	408D	Sequences, Series, & Multivariate	UGS	303	Sleep: Are We Getting Enough?
		Calculus			
UGS	303	Popular Astronomy	Wrigh	<u>ts</u>	
		·	UGS	018	First-year Interest Group Seminar
Glenn	<u>s</u>		ASE	102	Introduction to Aerospace
UGS	018	First-year Interest Group Seminar			Engineering
ARC	308	Architecture & Society	CH	301	Principles of Chemistry I
ASE	102	Introduction to Aerospace	M	408D	Sequences, Series, & Multivariate
		Engineering			Calculus
ASE	301	Introduction to Computer	TD	301	Introduction to Theatre
		Programming			
CH	301	Principles of Chemistry I			
M	408D	Sequences, Series, & Multivariate			
		Calculus			
Godda	ards				
UGS	018	First-year Interest Group Seminar			
ASE	102	Introduction to Aerospace			
		Engineering			
ASE	301	Introduction to Computer			
		Programming			
СН	301	Principles of Chemistry I			
T D	301	Introduction to Theatre			

Biomedical Engineering (BME)

Diagnos	tics	
UGS	018	First-year Interest Group Seminar
BIO	206L	Introductory Lab Experiments in
ыо	200L	Biology
BIO	311C	Introductory Biology I
BME	303	Introduction to Computing
Nanoteo	hies	
UGS	018	First-year Interest Group Seminar
BME	303	Introduction to Computing
BME	303L	Introduction to Biomedical
		Engineering Design
СН	301	Principles of Chemistry I
Regener	ators	
UGS	018	First-year Interest Group Seminar
BME	303L	Introduction to Biomedical
		Engineering Design
М	408C	Differential & Integral Calculus
Texas Bi	<u>omeds</u>	
UGS	018	First-year Interest Group Seminar
BME	303L	Introduction to Biomedical
		Engineering Design
M	408D	Sequences, Series, & Multivariate
		Calculus
UT Been	ners_	
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	1	
UGS	018	First-year Interest Group Seminar
ARC	308	Architecture & Society
M	408D	Sequences, Series, & Multivariate
		Calculus
UGS	303	Dancing America
Constru	ıctors	
UGS	018	First-year Interest Group Seminar
M	408C	Differential & Integral Calculus
UGS	303	Modernity & the Art of the
		Uncanny
Master	Planners	<u>5</u>
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)

Engineering

Introduction to Computing Differential & Integral Calculus

ΕE

M

306

408C

Bits and	d Bytes		Integra	ated Circu	<u>uits</u>
UGS	018	First-year Interest Group Seminar	UGS	018	First-year Interest Group Seminar
E E	302	Introduction to Electrical	ΕE	302	Introduction to Electrical
	00-	Engineering			Engineering
ΕE	306	Introduction to Computing	ΕE	306	Introduction to Computing
M	408D	Sequences, Series, & Multivariate	M	408C	Differential & Integral Calculus
		Calculus	UGS	303	Sleep: Are We Getting Enough?
UGS	303	African Americans in Sport			
		·	Power	Up	
Circuit	Breakers		UGS	018	First-year Interest Group Seminar
UGS	018	First-year Interest Group Seminar	ΕE	302	Introduction to Electrical
ΕE	302	Introduction to Electrical			Engineering
		Engineering	ΕE	306	Introduction to Computing
ΕE	306	Introduction to Computing	M	408C	Differential & Integral Calculus
M	408C	Differential & Integral Calculus			
UGS	303	Our Global Backyard	Resista		
			UGS	018	First-year Interest Group Seminar
Commi	<u>Vets</u>		ARH	301	Introduction to Visual Arts
UGS	018	First-year Interest Group Seminar	ΕE	302	Introduction to Electrical
ΕE	302	Introduction to Electrical			Engineering
		Engineering	ΕE	306	Introduction to Computing
ΕE	306	Introduction to Computing	M	408C	Differential & Integral Calculus
M	408C	Differential Q Integral Calculus			
IVI	406C	Differential & Integral Calculus	_		
UGS	303	Our Global Backyard		Circuits	
		_	UGS	018	First-year Interest Group Seminar
	303	_	UGS C C	018 301	Introduction to Ancient Greece
UGS	303	_	UGS	018	Introduction to Ancient Greece Introduction to Electrical
UGS Design e	303 <u>ers</u>	Our Global Backyard	UGS C C E E	018 301 302	Introduction to Ancient Greece Introduction to Electrical Engineering
UGS <u>Designo</u> UGS	303 ers 018	Our Global Backyard First-year Interest Group Seminar Introduction to Electrical Engineering	UGS C C E E	018 301 302 306	Introduction to Ancient Greece Introduction to Electrical Engineering Introduction to Computing
UGS <u>Designo</u> UGS	303 ers 018	Our Global Backyard First-year Interest Group Seminar Introduction to Electrical	UGS C C E E	018 301 302	Introduction to Ancient Greece Introduction to Electrical Engineering Introduction to Computing Sequences, Series, & Multivariate
UGS Designo UGS E E	303 <u>ers</u> 018 302	Our Global Backyard First-year Interest Group Seminar Introduction to Electrical Engineering	UGS C C E E	018 301 302 306	Introduction to Ancient Greece Introduction to Electrical Engineering Introduction to Computing
Designa UGS E E	303 ers 018 302 306	Our Global Backyard First-year Interest Group Seminar Introduction to Electrical Engineering Introduction to Computing	UGS C C E E E E M	018 301 302 306 408D	Introduction to Ancient Greece Introduction to Electrical Engineering Introduction to Computing Sequences, Series, & Multivariate
Designa UGS E E	303 ers 018 302 306	Our Global Backyard First-year Interest Group Seminar Introduction to Electrical Engineering Introduction to Computing Sequences, Series, & Multivariate	UGS C C E E E E M	018 301 302 306 408D	Introduction to Ancient Greece Introduction to Electrical Engineering Introduction to Computing Sequences, Series, & Multivariate Calculus
Designa UGS E E E E M	303 ers 018 302 306 408D	Our Global Backyard First-year Interest Group Seminar Introduction to Electrical Engineering Introduction to Computing Sequences, Series, & Multivariate Calculus	UGS C C E E E M Transf UGS	018 301 302 306 408D ormers 018	Introduction to Ancient Greece Introduction to Electrical Engineering Introduction to Computing Sequences, Series, & Multivariate Calculus First-year Interest Group Seminar
Designa UGS E E E E M T D	303 ers 018 302 306 408D 301 Impact	Our Global Backyard First-year Interest Group Seminar Introduction to Electrical Engineering Introduction to Computing Sequences, Series, & Multivariate Calculus Introduction to Theatre	UGS C C E E E E M	018 301 302 306 408D	Introduction to Ancient Greece Introduction to Electrical Engineering Introduction to Computing Sequences, Series, & Multivariate Calculus First-year Interest Group Seminar Survey of Ancient through
Designa UGS E E E E M T D Digital UGS	303 ers 018 302 306 408D 301 Impact 018	Our Global Backyard First-year Interest Group Seminar Introduction to Electrical Engineering Introduction to Computing Sequences, Series, & Multivariate Calculus Introduction to Theatre First-year Interest Group Seminar	UGS C C E E E E M Transf UGS ARH	018 301 302 306 408D ormers 018 302	Introduction to Ancient Greece Introduction to Electrical Engineering Introduction to Computing Sequences, Series, & Multivariate Calculus First-year Interest Group Seminar Survey of Ancient through Medieval Art
Designa UGS E E E E M T D	303 ers 018 302 306 408D 301 Impact	Our Global Backyard First-year Interest Group Seminar Introduction to Electrical Engineering Introduction to Computing Sequences, Series, & Multivariate Calculus Introduction to Theatre	UGS C C E E E M Transf UGS	018 301 302 306 408D ormers 018	Introduction to Ancient Greece Introduction to Electrical Engineering Introduction to Computing Sequences, Series, & Multivariate Calculus First-year Interest Group Seminar Survey of Ancient through Medieval Art Introduction to Electrical
Designous UGS E E E E M T D Digital UGS E E	303 ers 018 302 306 408D 301 Impact 018 302	Our Global Backyard First-year Interest Group Seminar Introduction to Electrical Engineering Introduction to Computing Sequences, Series, & Multivariate Calculus Introduction to Theatre First-year Interest Group Seminar Introduction to Electrical Engineering	UGS C C E E M Transf UGS ARH E E	018 301 302 306 408D ormers 018 302 302	Introduction to Ancient Greece Introduction to Electrical Engineering Introduction to Computing Sequences, Series, & Multivariate Calculus First-year Interest Group Seminar Survey of Ancient through Medieval Art Introduction to Electrical Engineering
Designor UGS E E E E M T D Digital UGS E E E E	303 ers 018 302 306 408D 301 Impact 018 302 306	Our Global Backyard First-year Interest Group Seminar Introduction to Electrical Engineering Introduction to Computing Sequences, Series, & Multivariate Calculus Introduction to Theatre First-year Interest Group Seminar Introduction to Electrical Engineering Introduction to Computing	UGS C C E E E E M Transf UGS ARH E E	018 301 302 306 408D ormers 018 302 302 306	Introduction to Ancient Greece Introduction to Electrical Engineering Introduction to Computing Sequences, Series, & Multivariate Calculus First-year Interest Group Seminar Survey of Ancient through Medieval Art Introduction to Electrical Engineering Introduction to Computing
Designate UGS E E M T D Digital UGS E E E E M	303 ers 018 302 306 408D 301 Impact 018 302 306 408C	First-year Interest Group Seminar Introduction to Electrical Engineering Introduction to Computing Sequences, Series, & Multivariate Calculus Introduction to Theatre First-year Interest Group Seminar Introduction to Electrical Engineering Introduction to Computing Differential & Integral Calculus	UGS C C E E M Transf UGS ARH E E	018 301 302 306 408D ormers 018 302 302	Introduction to Ancient Greece Introduction to Electrical Engineering Introduction to Computing Sequences, Series, & Multivariate Calculus First-year Interest Group Seminar Survey of Ancient through Medieval Art Introduction to Electrical Engineering
Designor UGS E E E E M T D Digital UGS E E E E	303 ers 018 302 306 408D 301 Impact 018 302 306	Our Global Backyard First-year Interest Group Seminar Introduction to Electrical Engineering Introduction to Computing Sequences, Series, & Multivariate Calculus Introduction to Theatre First-year Interest Group Seminar Introduction to Electrical Engineering Introduction to Computing	UGS C C E E E E M Transf UGS ARH E E	018 301 302 306 408D ormers 018 302 302 306	Introduction to Ancient Greece Introduction to Electrical Engineering Introduction to Computing Sequences, Series, & Multivariate Calculus First-year Interest Group Seminar Survey of Ancient through Medieval Art Introduction to Electrical Engineering Introduction to Computing
Designate UGS E E E E M T D Digital UGS E E E E M UGS	303 ers 018 302 306 408D 301 Impact 018 302 306 408C 303	First-year Interest Group Seminar Introduction to Electrical Engineering Introduction to Computing Sequences, Series, & Multivariate Calculus Introduction to Theatre First-year Interest Group Seminar Introduction to Electrical Engineering Introduction to Computing Differential & Integral Calculus Foundations of Logical Thought	UGS C C E E E E M Transf UGS ARH E E	018 301 302 306 408D ormers 018 302 302 306	Introduction to Ancient Greece Introduction to Electrical Engineering Introduction to Computing Sequences, Series, & Multivariate Calculus First-year Interest Group Seminar Survey of Ancient through Medieval Art Introduction to Electrical Engineering Introduction to Computing
Designature UGS E E E E M T D Digital UGS E E E E M UGS E E E E E E E E E E E E E E E E E E E	303 ers 018 302 306 408D 301 Impact 018 302 306 408C 303 magnetic	First-year Interest Group Seminar Introduction to Electrical Engineering Introduction to Computing Sequences, Series, & Multivariate Calculus Introduction to Theatre First-year Interest Group Seminar Introduction to Electrical Engineering Introduction to Computing Differential & Integral Calculus Foundations of Logical Thought	UGS C C E E E E M Transf UGS ARH E E	018 301 302 306 408D ormers 018 302 302 306	Introduction to Ancient Greece Introduction to Electrical Engineering Introduction to Computing Sequences, Series, & Multivariate Calculus First-year Interest Group Seminar Survey of Ancient through Medieval Art Introduction to Electrical Engineering Introduction to Computing
Designate UGS E E E E M T D Digital UGS E E E E M UGS	303 ers 018 302 306 408D 301 Impact 018 302 306 408C 303	First-year Interest Group Seminar Introduction to Electrical Engineering Introduction to Computing Sequences, Series, & Multivariate Calculus Introduction to Theatre First-year Interest Group Seminar Introduction to Electrical Engineering Introduction to Computing Differential & Integral Calculus Foundations of Logical Thought	UGS C C E E E E M Transf UGS ARH E E	018 301 302 306 408D ormers 018 302 302 306	Introduction to Ancient Greece Introduction to Electrical Engineering Introduction to Computing Sequences, Series, & Multivariate Calculus First-year Interest Group Seminar Survey of Ancient through Medieval Art Introduction to Electrical Engineering Introduction to Computing



Equal Opportunity in Engineering (EOE)

The Achievers (EE Only)

UGS	018	First-year Interest Group Seminar
ΕE	302	Introduction to Electrical
		Engineering
ΕE	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
ΜE	302	Introduction to Engineering Design
		& Graphics
UGS	303	Prehistory of Food

Engineering Student Services (ESS)

	Committed	to Excel	lence	(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
003	010	·
CH	301	Principles of Chemistry I
G E	119	Supplemental Instruction for M 408C
G E	119	Supplemental Instruction for CH 301
M UGS	408C 303	Differential & Integral Calculus 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?

Succes	s Builders	<u>3</u>	Mecl	nanical	Engineering (ME)
UGS	018	First-year Interest Group Seminar			
CH	301	Principles of Chemistry I	Berno	ullies	
G E	119	Supplemental Instruction for M 408C	UGS M	018 408C	First-year Interest Group Seminar Differential & Integral Calculus
G E	119	Supplemental Instruction for CH 301	ME	302	Introduction to Engineering Design & Graphics
M	408C	Differential & Integral Calculus			·
UGS	303	Race in the Age of Obama	CADal	ysts	
			UGS	018	First-year Interest Group Seminar
TEAM	ENGR		ARC	308	Architecture & Society
UGS	018	First-year Interest Group Seminar	CH	301	Principles of Chemistry I
CH	301	Principles of Chemistry I	UGS	303	How Things Work
G E	119	Supplemental Instruction for M			
		408C	Dynan	nic Mecha	anics
G E	119	Supplemental Instruction for CH	UGS	018	First-year Interest Group Seminar
		301	ARC	308	Architecture & Society
M	408C	Differential & Integral Calculus	M	408D	Sequences, Series, & Multivariate
UGS	303	Race in the Age of Obama			Calculus
			UGS	303	How Things Work
Teslas					S
UGS	018	First-year Interest Group Seminar	FIG Ne	ewtons	
M	408D	Sequences, Series, & Multivariate	UGS	018	First-year Interest Group Seminar
		Calculus - HONORS	CH	301	Principles of Chemistry I
			M	408C	Differential & Integral Calculus
Trends	<u>etters</u>		ΜE	302	Introduction to Engineering Design
UGS	018	First-year Interest Group Seminar			& Graphics
ΕE	302	Introduction to Electrical			·
		Engineering	Mechl	Es	
ΕE	306	Introduction to Computing	UGS	018	First-year Interest Group Seminar
G E	119	Supplemental Instruction for M	CH	301	Principles of Chemistry I
		408C	M	408C	Differential & Integral Calculus
G E	119	Supplemental Instruction for E E 302	UGS	303	Elements of Effective Thinking
M	408C	Differential & Integral Calculus	Trebu	chets	
UGS	303	Race in the Age of Obama	UGS	018	First-year Interest Group Seminar
		-	M	408D	Sequences, Series, & Multivariate Calculus
			ΜE	302	Introduction to Engineering Design



& Graphics

Petroleum & Geosystems Engineering (PGE)

Drill Tea	am_	
UGS	018	First-year Interest Group Seminar
CH	301	Principles of Chemistry I
GEO	303	Introduction to Geology
M	408C	Differential & Integral Calculus
Frac Pa	<u>ck</u>	
UGS	018	First-year Interest Group Seminar
CH	302	Principles of Chemistry II
M	408D	Sequences, Series, & Multivariate
		Calculus
ΜE	302	Introduction to Engineering Design
		& Graphics
Wildcat	ters	
UGS	018	First-year Interest Group Seminar

Principles of Chemistry I

Introduction to Geology

Differential & Integral Calculus

CH

Μ

GEO

301

303

408C

Women in Engineering Program (WEP)

All About ME	(ME Only)
--------------	-----------

UGS	018	First-year Interest Group Seminar
M	408C	Differential & Integral Calculus
ME	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