Course #	Chemical Engineering G	Day	Start Time	End Time	Professor
CHAP E4120#	STAT MECH	T	7:00 PM	9:30 PM	O'Shaughnessy
CHEN E4001	ESSENTIALS OF CHEM ENG A	TR	1:10 PM	2:25 PM	Banta
CHEN E4001	ESSENTIALS OF CHEMIENG A R01	F	10:00 AM	11:15 AM	Banta
CHEN E4001	ESSENTIALS OF CHEMIENG A NOT	TR	2:40 PM	3:55 PM	Banta
CHEN E4002	ESSENTIALS OF CHEMIENG B	F	11:30 AM	12:45 PM	Banta
CHEN E4002	MATH METHODS	MW	11:40 AM	12:55 PM	Bozic
CHEN E4020#	PROTECT INTEL PROP	M	7:00 PM	9:30 PM	Spall
CHEN E4670#	CHEMICAL ENGINEERING DATA ANALYSIS	M,W	10:10 AM	11:25 AM	Bishop
CHEN E4110	TRANSPORT III	TR	11:40 AM	12:55 PM	Durning
CHEN E4130	ADV CHEM ENG THERMO	W	7:00 PM	9:30 PM	O'Shaughnessy
CHEN E4231#	SOLAR FUELS	MW	8:40 AM	9:55 AM	Esposito
CHEN E4235	SURFACE REACTIONS AND KINETEICS	TR	10:10 AM	11:25 AM	Chen
CHEN E4400	CHEMICAL PROCESS DEVELOPMENT	R	7:00 PM	9:30 PM	Mattas
CHEN E4700#	PRINCIPLES OF GENOMIC TECH	W	7:00 PM	9:30 PM	Ju
CHEN E4850	CONTAMINTED SITE CLEAN UP	R	4:10 PM	6:40 PM	Tsiamis
CHEN E4680#	NMR FOR BIO, SOFT & ENERGY MATERIALS	M,W	5:40 PM	6:55 PM	Marbella
CHEN E9001	MASTERS COLLOQUIUM	F	2:10 PM	3:25 PM	Bozic
These are Con	nmon Elective Courses Outside of the Departme may select up to 6 po Other Electives of Interest to Cher	ints of th	e required 30.)		approval MS stude
	Mechanica	_	-	bludents	
MECE E4211	ENERGY SOURCES AND CONVERSION	M	4:10 PM	6:40 PM	Modi
MECE E4320**		R	4:10 PM	6:40 PM	Burke
			4.101101	0.401101	Burke
	Earth/Environm	ental Eng	zineering		
EAEE E4003	INTRO TO AQUATIC CHEMISTRY	MW	10:10 AM	11:25 AM	Ngai
EAEE E4163	SUSTAINABLE WATER TREATMENT	M	4:10 PM	6:40 PM	Becker
EAEE E4550	CATALYSIS OF EMISSIONS CONTROL	MW	2:40 PM	3:55 PM	Farrauto
EAEE E6212#	CARBON SEQUESTRATION	W	4:10 PM	6:00 PM	Park
-					
	Biomedica	l Enginee	ring		
BMEN E4001	QUANTITATIVE PHYSIOLOGY I	MW	8:40 AM	9:55 AM	Kam
BMEN E4501	TISSUE ENGINEERING I	MW	11:40 AM	12:55 PM	Hess
	Applied Physics and	Applied	Mathematics		
	Applied Hysies and	1		TOO	
APAM E4260	Electrochemical Materials and Devices	TBD	TBD	TBD	TBD

*Courses in red count toward the S2E Student design requirement. S2E students must fulfill the design requirement after successful completion of CHEN E4001 and CHEN E4002.

#S2E students are eligible to take this elective during the first semester and count the course as within the department of chemical engineering.