CODE: 4170 (140701-01)

Students with Math ACT sub-score of 28 or above, and with at least 8 weeks of trigonometry in high school may register for Mathematics 270, Calculus I, upon entry. Students with ACT sub-scores of 26-27 may take the advanced placement test given by the Math Department or Math 143, Precalculus Algebra and Trigonometry. Those who do not meet these qualifications and have an ACT sub-score in Math of at least 23 must take Math 109, Precalculus Algebra, and those with 24-25 may take Math 109 and Math110, Trigonometry: Fundamentals, simultaneously. Students requiring precalculus courses are advised to complete these courses in the summer semester prior to the freshman year.

First Semester		Credit Second Semester			er Credit
Freshman Year					
UNIV	100	First Yr Seminar: Cajun Connection3	CHEE	101	Intro to Chemical Engr1
CHEM	107	General Chemistry I3	CHEM	108	General Chemistry II3
ENGL	101	Intro to Academic Writing3	CHEM	115	Gen Chemistry Lab2
MATH	270	Calculus I4	ENGL	102	Writing & Research About Culture 3
BIOL	110	Fundamentals of Biology I3	MATH	301	Calculus II 4
		<u></u>	PHYS	201	General Physics I4
		16			17
Sophomore Year					
CHEE	201	Chem Engr Calc4	CHEM	232	Organic Chemistry II3
CHEM	231	Organic Chemistry I3	CHEE	210	Engr Analysis2
ENGR	218	Statics & Strength of Materials3	ENGR	301	Thermodynamics3
MATH	302	Calculus III4	ENGR	305	Transport Phenomena3
Elective		$(LIT)^1$ 3	MATH	350	Diff Equations3
			Elective		(HIST) ¹ 3
		17			17
Junior Year					
CHEE	317	Materials of Engr3	CHEE	302	Transfer Operations
CHEM	233	Organic Chem Lab1	CHEE	310	Chem Engr Thermo3
CMCN	310	Public Speaking3	CHEM	302	Physical Chemistry II
ECON	430	Ind Economics & Finance3	CHEE	405	Process Heat Transfer
ENGR	201	Electrical Circuits3	CHEE	307	Safety, Ethics, & Environmental Policy 2
Elective		(BHSC) ¹ 3	Elective		(CHEE) ³ 3
		16			17
Senior Year					
CHEE	400	Process Simulation3	CHEE	404	Chem Engr Lab II
CHEE	401	Stage Operations Design3	CHEE	408	Comp-Aided Proc Design 3
CHEE	403	Chem Engr Lab I2	CHEE	413	Proc Control in CHEE
CHEE	407	Chem Engr Plant Design3	Elective		(SCI) ² 3
CHEE	420	Chem Reaction Engr3	Elective		(CHEE) ³ 3
Elective		(ARTS) ¹ 3			
		17			14

All courses require grade of C or better.

¹ Must be chosen from the College of Engineering approved list.

² To be chosen from CHEM 221, 301, 317, 402, or BIOL 111

³ Requires permission of Department