							July 7,
First Vo							
First Yea	ar						
Fall Term				Spring Te	rm		
	Course		Required	1	Course		Required
Course	Number	Course Group/Description	Credit Hours	Course	Number	Course Group/Description	Credit Hours
ENGR	1301	Foundations in Engineering I	3	ENGR	1302	Foundations in Engineering II	3
ENGR	1001	Foundations in Engineering I Lab	0	ENGR	1002	Found in Engineering II Lab	0
PHYS	1308	Introduction to Engineering/Physics	3	MATH	2313	Calculus I	3
PHYS	1008	Introduction to Engineering/Physics Lat	0	MATH	2113	Calculus I Lab	1
MATH	2211	Precalculus A	2	CSCI	1302	Computer Science Principles	3
MATH	2011	Precalculus A Lab	0	ENGL	1302	Research and Argument	3
MATH	2212	Precalculus B	2	HIST	1302	United States History II	3
MATH	2012	Precalculus B Lab	0				
ENGL HIST	1301 1301	Rhetoric and Composition	3	∮			
пізі	1301	United States History I Total Semester Hours	16	1 ├──		Total Semester Hours	16
		Total Selliester Hours	10	<u> </u>		Total Selliester Hours	10
Second	Vear						
Fall Term	rear			Spring Te	rm		
run reini	Course		Required	op.mg re	Course		Required
Course	Number	Course Group/Description	Credit Hours	Course		Course Group/Description	Credit Hours
ENGR	2305	Linear Circuit Analysis I	3	ENGR	1310	Geometric Modeling for Mechanical Design	3
ENGR	2105	Linear Circuit Analysis I Lab	1	ENGR	1010	cometric Modeling for Mechanical Design L	0
PHYS	2325	Technical Physics I	3	PHYS	2326	Technical Physics II	3
PHYS	2125	Technical Physics I Laboratory	1	PHYS	2126	Technical Physics II Laboratory	1
MATH	2314	Calculus II	3	MATH	3315	Calculus III	3
MATH	2114	Calculus II Lab	1	MATH	3115	Calculus III Lab	1
GOVT	2305	Federal Government	3	GOVT	2306	Texas Government	3
				l L		Core LPC	3
		Total Semester Hours	15			Total Semester Hours	17
Third Ye	ar						
Fall Term	aı			Spring Te	rm		
raii reiiii	Course	1	Required	Spring re			
Course	Number	Course Group/Description	Credit Hours	Course		Course Group/Description	Required Credit Hours
ENGR	2401	Engineering Statics	4	ENGR	3421	Engineering Dynamics	4
ENGR	2001	Engineering Statics Engineering Statics Lab	0	ENGR	3021	Engineering Dynamics Lab	0
ENGR	3301	Principles of Thermodynamics	3	ENGR	4146	Mechanical Engineering Lab II	1
ENGR	3316	Heat Transfer	3	CHEM	1311	General Chemistry I	3
ENGR	4145	Mechanical Engineering Lab I	1	CHEM	1111	General Chemistry I Lab	1
MATH	3330	Differential Equations	3			Core SPCH	3
						Core S/BS	3
		Total Semester Hours	14			Total Semester Hours	15
_							
Fourth \	/ear						
Fall Term				Spring Te			
	Course	_	Required		Course	_	Required
Course	Number	Course Group/Description	Credit Hours	Course		Course Group/Description	Credit Hours
ENGR	3305	Mechanics of Materials	3	ENGR	3345	Fluid Mechanics	3
ENGR	4260	Engineering Capstone Design I	2	ENGR	4270	Engineering Capstone Design II	2
ENGR	4060	Engineering Capstone Design I Lab	0	ENGR	4070	Engineering Capstone Design II Lab	0
ENGR	4343	Mechanical Vibrations	3	ENGR	4341	Machine Design	3
ENGL	2311	Technical and Scientific Writing	3	ENGR	4342	Materials Science	3
l		Engineering Elective	4	I I	1	Core CA	3

Total Semester Hours

15

Total Semester Hours

Total Hours for Degree

14

122

Course Gr	oup Key		
Course Group Name	Credit Hours	Courses in Group	
Core SPCH	3		
Public Speaking	-	SPCH	1315
Interpersonal Communication		SPCH	1318
Teamwork and Group Communication		SPCH	2333
Core S/BS	3	31 611	2333
Cultural Anthropology		ANTH	2351
Principles of Macroeconomics		ECON	2301
Principles of Microeconomics	ECON	2302	
Intro to Human Dimensions and Recreat	FORS	2351	
World Regional Geography	1011	GEOG	1303
Survey of Mass Communication	MCOM	1307	
General Psychology		PSYC	2301
Introduction to Sociology		SOCI	1301
		3001	1301
Core LPC	3		
Literary Genres		ENGL	2335
Introduction to Mythology		ENGL	2309
British Literature to 1800		ENGL	2322
British Literature from 1800	ENGL	2323	
American Literature to 1865		ENGL	2327
American Literature from 1865	ENGL	2328	
World Literature to 1650	ENGL	2332	
World Literature from 1650	ENGL	2333	
Introduction to Literature	ENGL	2341	
Western Civilization I	HIST	2311	
Western Civilization II	HIST	2312	
World Civilizations I	HIST	2321	
World Civilizations II		HIST	2322
Introduction to Philosophy		PHIL	1301
Introduction to World Religions		PHIL	1304
Introduction to Ethics		PHIL	2306
Core CA	3		
Art Appreciation		ARTS	1301
Art History I (Prehistoric to the 14th cent	tury)	ARTS	1303
Art History II (14th Century to the preser	ARTS	1304	
Dance Appreciation	DANC	2303	
Theatre Appreciation	DRAM	1310	
Film and Culture	DRAM	2366	
Intro to Music Literature	MUMH	1307	
Music Appreciation	MUSI	1306	
Engineering Elective			
Computer Programming Principles	3	CSCI	2302
Special Problems		ENGR	4175
General Chemistry II		CHEM	1312
General Chemistry II Lab	CHEM	1112	
General Chemistry II Lab		CHEIVI	1112