First Yea	ar			_			
all Term				Spring Ter	m		
	Course		Required Credit	oping ici	Course		Required
Course	Number	Course Group/Description	Hours	Course	Number	Course Group/Description	Credit Hou
ENGL	1301	Rhetoric and Composition	3	ENGL	1302	Research and Argument	3
HIST	1301	United States History I	3	HIST	1302	United States History II	3
-		Core CA	3			Core Science	3
		Core Science	3			Core Science Lab	1
		Core Science Lab	1			Core CCA	4
		Core CCA	4				
		Total Semester Hours			Coro Moth	Total Semester Hours & Core English requirements,	14
			ete 9 hours within the				
Second \	Year						
all Term	Course		Required Credit	Spring Ter	m Course		Required
6			-	6			-
Course	Number	Course Group/Description	Hours	Course	Number	Course Group/Description	Credit Hour
		Core LPC	3	GOVT	2306	Texas Government	3
		Core S/BS	3			LAA Humanities	3
GOVT	2305	Federal Government	3			Core CCA	3
		Core CCA	3			Core SPCH	3
		Core Math	3			Elective	3
		Total Semester Hours	15			Total Semester Hours	15
Third Ye	ar						
Fall Term	aı			Spring Ter	m		
	Course		Required Credit		Course		Required
Course	Number	Course Group/Description	Hours	Course	Number	Course Group/Description	Credit Hour
SUST	3330	Fundamentals of Sustainability	3	SUST	3350	Sustainability Implementation and Monitoring	3
		Environment Option	3			Economic Option	3
		Society Option	3			Techniques Option	3
		Advanced Minor	3			Advanced Minor	3
		Minor	3			Minor	3
		Total Semester Hours	15			Total Semester Hours	15
ourth Y	'ear						
all Term	Course		Do muino d' Crandia	Spring Ter			Decision 1
Course	Course Number	Course Group/Description	Required Credit Hours	Course	Course Number	Course Group/Description	Required Credit Hou
		Internship in Sustainable Community					
SUST	4395	Development	3	SUST	3300	Reading and Writing in Sustainability	3
		Environment Option	3			Techniques Option	3
		Society Option	3			Minor	3
		Economic Option	3			Elective	3
		Advanced Minor	3			Elective	2
		Total Semester Hours	15			Total Semester Hours	14
			13			Total Semester Hours	14

			Cours	se Group Key			in Group 1315 1318 2333 1314 1324 1324 1324 1324 1324 1324 1325 2351 2301 2301 2301 2301 1307 2301 1307 2301 1307 2302 2325 2302 2325 2335 2327 2328 2327 2328 2327		
Course Group Name	Courses in Group Course Group I		Course Group Name	Credit Hours	Courses in Group				
ore Science	2-3		· · ·	Core SPCH	3		· ·		
Classical and Modern Astronomy	-	ASTR	1303	Public Speaking	_	SPCH	1315		
, Biology for Science Majors I		BIOL	1306	Interpersonal Communication		SPCH	1318		
Biology for Science Majors II		BIOL	1307	Teamwork and Group Communication		SPCH	2333		
Biology for Non-Science Majors I		BIOL	1308	Core Math	3				
Biology for Non-Science Majors II		BIOL	1309	College Algebra	•	MATH	1314		
Anatomy and Physiology I		BIOL	2301	Finite Mathematics		MATH	1324		
Plant Form and Function		BIOL	2361	Math in Society		MATH	1332		
Local Flora or Fauna		BIOL	2381	Intro to Probability and Statistics		MATH	1342		
Intro to Chemistry I		CHEM	1305	Intro to Foundations of Mathematics I		MATH	1350		
General Chemistry I		CHEM	1311	Calculus I		MATH	2313		
General Chemistry II		CHEM	1312	Core S/BS	3				
Chemistry and Society		CHEM	1371	Cultural Anthropology	ANTH	2351			
Intro to Environmental Science		ENVR	1301	Principles of Macroeconomics		ECON	2301		
Fundamentals of Earth Science		GEOL	1301	Principles of Microeconomics	ECON	2302			
Introductory Geology		GEOL	1303	Intro to Human Dimensions and Recreat	FORS				
Historical Geology		GEOL	1304	World Regional Geography	GEOG	1303			
Cultivating Plants		HORT	1231	Survey of Mass Communication		MCOM	1307		
Mechanics and Heat		PHYS	1301	General Psychology		PSYC	2301		
Electricity, Sound and Light		PHYS	1302	Introduction to Sociology		SOCI	1301		
General Physics I		PHYS	1305	Core LPC	3				
General Physics II		PHYS	1307	Literary Genres	•	ENGL	2335		
Fundamentals of Electronics		PHYS	1310	Introduction to Mythology		ENGL	2309		
Technical Physics I		PHYS	2325	British Literature to 1800		ENGL	2322		
Technical Physics II		PHYS	2326	British Literature from 1800		ENGL	2323		
ore Science Lab	1			American Literature to 1865		ENGL	2327		
Classical and Modern Astronomy		ASTR	1103	American Literature from 1865		ENGL	2328		
Biology for Science Majors I		BIOL	1106	World Literature to 1650		ENGL			
Biology for Science Majors II		BIOL	1107	World Literature from 1650		ENGL			
Dialogy for Non Colongo Moloro I		DIOI	1100	Introduction to Literature		ENICI	2241		
Biology for Non-Science Majors I		BIOL	1108 1109	Introduction to Literature Western Civilization I	ENGL HIST	2341			
Biology for Non-Science Majors II Anatomy and Physiology I		BIOL	2101	Western Civilization II	HIST	2311			
Plant Form and Function Lab		BIOL	2061	World Civilizations I		HIST	2312		
Local Flora or Fauna Lab		BIOL	2001	World Civilizations I		HIST	2321		
Intro to Chemistry I Lab		CHEM	1105	Introduction to Philosophy		PHIL	1301		
General Chemistry I Lab		CHEM	1111	Introduction to World Religions	PHIL	1304			
General Chemistry II Lab		CHEM	1112	Introduction to Ethics	PHIL	2306			
Conceptual Chemistry Lab		CHEM	1071	Core CA	3				
Intro to Environmental Science Lab		ENVR	1101	Art Appreciation		ARTS	1301		
Fundamentals of Earth Science Lab		GEOL	1001	Art History I (Prehistoric to the 14th century)		ARTS	1303		
Introductory Geology Lab		GEOL	1103	Art History II (14th Century to the present)		ARTS	1304		
Historical Geology Lab		GEOL	1103	Dance Appreciation		DANC	2303		
Cultivating Plants Lab		HORT	1131	Theatre Appreciation		DRAM	1310		
Mechanics and Heat Lab		PHYS	1101	Film and Culture		DRAM	2366		
Electricity, Sound and Light Lab		PHYS	1102	Intro to Music Literature		MUMH	1307		
General Physics I Lab		PHYS	1105	Music Appreciation		MUSI	1306		
General Physics II Lab		PHYS	1107	AnyCourse	3	Any course of	offered by S		
Fundamental of Electronics Lab		PHYS	1110	4					
Technical Physics I Lab		PHYS	2125	4					
Technical Physics II Lab		PHYS	2126						

Course Group Name	Credit Hours	Courses i	n Group
		courses	il Gloup
Society Option	3		
Persuasion		COMM	3311
Environmental Sociology		SOCI	4366
Environmental Justic		SOCI	4360
Environment Option	3		
Biogeography		GEOG	3305
Sustainable Energy Science and Policy		SUST	4340
Topics in Sustainability		SUST	4375
Techniques Option	3		
Economic Geography		GEOG	3310
Methods in Social Research		SOCI	3378
Data Analysis		SOCI	3379
Data Management for Business		BUSI	4340
Topics in Public Administration		PADM	4310
Public Budgeting and Financial Administratio	n	PADM	4315
EHS		ENVR	3310
Internship in Sustainable Community Develo	pment	SUST	4395
Energy Economics		ECON	4360
Introduction to Geographic Information Syst	ems	GEOG	2320
conmy Option	1		
Business, Ethics, Society		BUSI	3325
Energy Economics		ECON	4360
Economic Geogrophy		GEOG	3310
Topics in Management		MGMT	4170
Core CCA	3		
Research and Argument		ENGL	1302
Business Communication		BUSI	2304
Technical and Scientific Writing		ENGL	2311
Elementary French I		FREN	1311
Elementary French II		FREN	1312
Elementary German I		GERM GERM	1311 1312
Elementary German II International & Intercultural Comm-Latin Am	orica	INCM	1312
International & Intercultural Comm-Eatin Air	lerica	INCM	1301
International & Intercultural Comm-German	1	INCM	1302
International & Intercultural Comm-Brazil	y	INCM	1304
International & Intercultural Communication		INCM	1305
Elementary Portuguese I		PORT	1311
Elementary Portuguese II		PORT	1311
Beginning American Sign Language		SGNL	1312
Intermediate American Sign Language			
8 8 8		SGNL	1302
Elementary Spanish I		SPAN	1311
Elementary Spanish II		SPAN	1312
LAA Humanities	3		
Introduction to Literature		ENGL	2341
Introduction to Mythology		ENGL	2309
World Literature to 1650		ENGL	2332
World Literature from 1650		ENGL	2333
British Literature to 1800		ENGL	2322
British Literature from 1800		ENGL	2323
American Literature to 1865		ENGL	2327
American Literature from 1865		ENGL	2328
Literary Genres	Т	ENGL	2335
Western Civilization I		HIST	2311
Western Civilization II		HIST	2312
Introduction to Philosophy		PHIL	1301
Introduction to Formal Logic		PHIL	2303
Introduction to Formal Logic			