irst Yea	ar						
all Term				Spring Ter	m		
_	Course		Required		Course		Required
Course	Number	Course Group/Description	Credit Hours	Course	Number	Course Group/Description	Credit Hou
MATH	2313	Calculus I	3	MATH	2314	Calculus II	3
MATH	2113 1301	Calculus I Lab	3	MATH ENGL	2114 1302	Calculus II Lab	3
ENGL CSCI		Rhetoric and Composition		-		Research and Argument	
	1302	Computer Science Principles	3	MATH	3180	Seminar in Mathematics I	1
HIST	1301	Core CA	3	CSCI HIST	1462 1302	Introduction to Data Analytics	3
пізі	1301	United States History I	3	ПЗТ	1302	United States History II	3
		Total Semester Hours	16			Total Semester Hou	rs 15
econd	Voor						
	Teal			Contra Torr			
all Term	Course	Course Require		Spring Ter		Required	
Course	Number	Course Group/Description	Credit Hours	Course	Course Number	Course Group/Description	Credit Hou
MATH	3315	Calculus III	3	MATH	3330	Differential Equations	3
MATH	3115	Calculus III Lab	1	MATH	3345	Statistical Inference	3
MATH	3340	Probability Modeling	3		33.3	Core LPC	3
	33.0	Math Science Elective	3			Math Science Elective	3
		Math Science Lab	1			Math Science Lab	1
		Minor	3			Minor	3
Shird Vo		Total Semester Hours	14			Total Semester Hou	rs 16
Third Ye		Total Semester Hours		Spring Ter		Total Semester Hou	
all Term	Course		Required		Course		Required
Course	Course Number	Course Group/Description	Required Credit Hours	Course	Course Number	Course Group/Description	Required Credit Hou
Course MATH	Course Number	Course Group/Description Introduction to Modern Mathematics	Required Credit Hours	Course MATH	Course Number 3365	Course Group/Description Linear Algebra	Required Credit Hou
Course	Course Number	Course Group/Description Introduction to Modern Mathematics Federal Government	Required Credit Hours 3 3	Course	Course Number	Course Group/Description Linear Algebra Texas Government	Required Credit Hour 3
Course MATH	Course Number	Course Group/Description Introduction to Modern Mathematics Federal Government Core SPCH	Required Credit Hours 3 3	Course MATH	Course Number 3365	Course Group/Description Linear Algebra Texas Government Minor	Required Credit Hou 3 3 3
Course MATH	Course Number	Course Group/Description Introduction to Modern Mathematics Federal Government Core SPCH Core CCA	Required Credit Hours 3 3 3	Course MATH	Course Number 3365	Course Group/Description Linear Algebra Texas Government Minor Any Course	Required Credit Hou 3 3 3 3
Course MATH	Course Number	Course Group/Description Introduction to Modern Mathematics Federal Government Core SPCH	Required Credit Hours 3 3	Course MATH	Course Number 3365	Course Group/Description Linear Algebra Texas Government Minor	Required Credit Hou 3 3 3
Course MATH	Course Number	Course Group/Description Introduction to Modern Mathematics Federal Government Core SPCH Core CCA Minor	Required Credit Hours 3 3 3 3	Course MATH	Course Number 3365	Course Group/Description Linear Algebra Texas Government Minor Any Course	Required Credit Hou 3 3 3 3
Course MATH	Course Number	Course Group/Description Introduction to Modern Mathematics Federal Government Core SPCH Core CCA	Required Credit Hours 3 3 3 3	Course MATH	Course Number 3365	Course Group/Description Linear Algebra Texas Government Minor Any Course	Required Credit Hou 3 3 3 3 3
Course MATH GOVT	Course Number 3360 2305	Course Group/Description Introduction to Modern Mathematics Federal Government Core SPCH Core CCA Minor	Required Credit Hours 3 3 3 3	Course MATH	Course Number 3365	Course Group/Description Linear Algebra Texas Government Minor Any Course Math Elective	Required Credit Hou 3 3 3 3 3
Course MATH	Course Number 3360 2305	Course Group/Description Introduction to Modern Mathematics Federal Government Core SPCH Core CCA Minor	Required Credit Hours 3 3 3 3	Course MATH GOVT	Course Number 3365 2306	Course Group/Description Linear Algebra Texas Government Minor Any Course Math Elective	Required Credit Hou 3 3 3 3 3
Course MATH GOVT	Course Number 3360 2305	Course Group/Description Introduction to Modern Mathematics Federal Government Core SPCH Core CCA Minor	Required Credit Hours 3 3 3 3 3 1 3 1 15	Course MATH	Course Number 3365 2306	Course Group/Description Linear Algebra Texas Government Minor Any Course Math Elective	Required Credit Hou 3 3 3 3 3 7 7 15
Course MATH GOVT	Course Number 3360 2305	Course Group/Description Introduction to Modern Mathematics Federal Government Core SPCH Core CCA Minor Total Semester Hours	Required Credit Hours 3 3 3 3 1 15	Course MATH GOVT	Number 3365 2306 2306 Course Course	Course Group/Description Linear Algebra Texas Government Minor Any Course Math Elective Total Semester Hou	Required Credit Hou 3 3 3 3 3 7 1 Required
Course MATH GOVT Courth all Term Course	Course Number 3360 2305	Course Group/Description Introduction to Modern Mathematics Federal Government Core SPCH Core CCA Minor Total Semester Hours Course Group/Description	Required Credit Hours 3 3 3 3 1 15 Required Credit Hours	Course MATH GOVT Spring Ter Course	Market Number 3365 2306 Course Number Course Number	Course Group/Description Linear Algebra Texas Government Minor Any Course Math Elective Total Semester Hou	Required Credit Hou 3 3 3 3 3 7 15 Required Credit Hou
Course MATH GOVT Courth all Term Course MATH	Course Number 3360 2305 Course Number 4330	Course Group/Description Introduction to Modern Mathematics Federal Government Core SPCH Core CCA Minor Total Semester Hours Course Group/Description Introduction to Analysis I	Required Credit Hours 3 3 3 3 1 15 Required Credit Hours	Course MATH GOVT	Number 3365 2306 2306 Course Course	Course Group/Description Linear Algebra Texas Government Minor Any Course Math Elective Total Semester Hou Course Group/Description Introduction to Analysis II	Required Credit Hou 3 3 3 3 3 7 15 Required Credit Hou 3
Course MATH GOVT Courth V all Term Course MATH MATH	Course Number 3360 2305 2305 Course Number 4330 4320	Course Group/Description Introduction to Modern Mathematics Federal Government Core SPCH Core CCA Minor Total Semester Hours Course Group/Description Introduction to Analysis I Introduction to Algebraic Systems	Required Credit Hours 3 3 3 3 3 15 15 Required Credit Hours 3 3	Course MATH GOVT Spring Ter Course	Market Number 3365 2306 Course Number Course Number	Course Group/Description Linear Algebra Texas Government Minor Any Course Math Elective Total Semester Hou Course Group/Description Introduction to Analysis II Math Elective	Required Credit Hou 3 3 3 3 3 7 15 Required Credit Hou 3 3 3
Course MATH GOVT Courth all Term Course MATH	Course Number 3360 2305 Course Number 4330	Course Group/Description Introduction to Modern Mathematics Federal Government Core SPCH Core CCA Minor Total Semester Hours Course Group/Description Introduction to Analysis I Introduction to Algebraic Systems Seminar in Mathematics II	Required Credit Hours 3 3 3 3 3 15 15 Required Credit Hours 3 3 1	Course MATH GOVT Spring Ter Course	Market Number 3365 2306 Course Number Course Number	Course Group/Description Linear Algebra Texas Government Minor Any Course Math Elective Total Semester Hou Course Group/Description Introduction to Analysis II Math Elective Minor	Required Credit Hou 3 3 3 3 3 7 15 Required Credit Hou 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3
Course MATH GOVT Ourth all Term Course MATH MATH	Course Number 3360 2305 2305 Course Number 4330 4320	Course Group/Description Introduction to Modern Mathematics Federal Government Core SPCH Core CCA Minor Total Semester Hours Course Group/Description Introduction to Analysis I Introduction to Algebraic Systems Seminar in Mathematics II Core S/BS	Required Credit Hours 3 3 3 3 3 1 1 3	Course MATH GOVT Spring Ter Course	Market Number 3365 2306 Course Number Course Number	Course Group/Description Linear Algebra Texas Government Minor Any Course Math Elective Total Semester Hou Course Group/Description Introduction to Analysis II Math Elective	Required Credit Hou 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3
Course MATH GOVT Ourth all Term Course MATH MATH	Course Number 3360 2305 2305 Course Number 4330 4320	Course Group/Description Introduction to Modern Mathematics Federal Government Core SPCH Core CCA Minor Total Semester Hours Course Group/Description Introduction to Analysis I Introduction to Algebraic Systems Seminar in Mathematics II	Required Credit Hours 3 3 3 3 3 15 15 Required Credit Hours 3 3 1	Course MATH GOVT Spring Ter Course	Market Number 3365 2306 Course Number Course Number	Course Group/Description Linear Algebra Texas Government Minor Any Course Math Elective Total Semester Hou Course Group/Description Introduction to Analysis II Math Elective Minor	Required Credit Hou 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3
Course MATH GOVT Ourth all Term Course MATH MATH	Course Number 3360 2305 2305 Course Number 4330 4320	Course Group/Description Introduction to Modern Mathematics Federal Government Core SPCH Core CCA Minor Total Semester Hours Course Group/Description Introduction to Analysis I Introduction to Algebraic Systems Seminar in Mathematics II Core S/BS Minor	Required Credit Hours 3 3 3 3 3 1 1 1 3 3 3	Course MATH GOVT Spring Ter Course	Market Number 3365 2306 Course Number Course Number	Course Group/Description Linear Algebra Texas Government Minor Any Course Math Elective Total Semester Hou Course Group/Description Introduction to Analysis II Math Elective Minor	Required Credit Hou 3 3 3 3 3 7 S Required Credit Hou 3 3 3 3 3 3 3 3 3 3 3
Course MATH GOVT Ourth all Term Course MATH MATH	Course Number 3360 2305 2305 Course Number 4330 4320	Course Group/Description Introduction to Modern Mathematics Federal Government Core SPCH Core CCA Minor Total Semester Hours Course Group/Description Introduction to Analysis I Introduction to Algebraic Systems Seminar in Mathematics II Core S/BS Minor	Required Credit Hours 3 3 3 3 3 1 15 Required Credit Hours 3 3 1 3 3 3 3 3 3 3 3 3 4 5 6 7 7 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	Course MATH GOVT Spring Ter Course	Market Number 3365 2306 Course Number Course Number	Course Group/Description Linear Algebra Texas Government Minor Any Course Math Elective Total Semester Hou Course Group/Description Introduction to Analysis II Math Elective Minor	Required Credit Hou 3 3 3 3 3 3 3 3 3 3 3 3 3 4 4

			Course Gr	oup Key			
	Credit				Credit		
Course Group Name	Name Hours		s in Group	Course Group Name	Hours	Courses in Group	
Core SPCH	3			Core CCA	3		
	э	SPCH	1315	Business Communication	3	BUSI	2304
Public Speaking Interpersonal Communication		SPCH	1318	Technical and Scientific Writing		ENGL	2311
Teamwork and Group Communication	SPCH	2333	Elementary French I		FREN	1311	
		31 (11	2333	Elementary French II		FREN	1312
Core S/BS 3 Cultural Anthropology		ANTH	2351	Elementary French II		GERM	1312
Principles of Macroeconomics	ECON	2301	Elementary German II		GERM	1312	
Principles of Microeconomics Principles of Microeconomics	ECON	2302	International & Intercultural Comm-Latin A	INCM	1301		
Intro to Human Dimensions and Recreation	FORS	2351	International & Intercultural Comm-France		INCM	1301	
World Regional Geography	GEOG	1303	International & Intercultural Comm-Germany		INCM	1303	
Survey of Mass Communication	MCOM	1307	•		INCM	1304	
General Psychology	PSYC	2301	International & Intercultural Comm-Brazil Elementary Portuguese I		PORT	1311	
	SOCI	1301	, ,		PORT	1312	
Introduction to Sociology		SUCI	1301	Elementary Portuguese II			
Core LPC	3			Beginning American Sign Language		SGNL	1301
Literary Genres		ENGL	2335	Intermediate American Sign Language		SGNL	1302
Introduction to Mythology		ENGL	2309	Elementary Spanish I		SPAN	1311
British Literature to 1800		ENGL	2322	Elementary Spanish II		SPAN	1312
British Literature from 1800		ENGL	2323	Math Science Elective	3		
American Literature to 1865		ENGL	2327	Classical and Modern Astronomy		ASTR	1303
American Literature from 1865		ENGL	2328	Biology for Science Majors I		BIOL	1306
World Literature to 1650	ENGL	2332	Biology for Science Majors II		BIOL	1307	
World Literature from 1650		ENGL	2333	Anatomy and Physiology I		BIOL	2301
Introduction to Literature	ENGL	2341	Local Flora or Fauna		BIOL	2381	
Western Civilization I	HIST	2311	General Chemistry I		CHEM	1311	
Western Civilization II	HIST	2312	General Chemistry II		CHEM	1312	
World Civilizations I	HIST	2321	Introductory Geology		GEOL	1303	
World Civilizations II	HIST	2322	Historical Geology		GEOL	1304	
Introduction to Philosophy	PHIL	1301	Mechanics and Heat		PHYS	1301	
Introduction to World Religions	PHIL	1304	Electricity, Sound and Light		PHYS	1302	
Introduction to Ethics	PHIL	2306	Fundamentals of Electronics		PHYS	1310	
Core CA 3				Technical Physics I		PHYS	2325
Art Appreciation		ARTS	1301	Technical Physics II		PHYS	2326
Art History I (Prehistoric to the 14th century)		ARTS	1303	Math Science Lab	1		
Art History II (14th Century to the present)	ARTS	1304	Classical and Modern Astronomy Lab		ASTR	1103	
Dance Appreciation	DANC	2303	Biology for Science Majors I Lab		BIOL	1106	
Theatre Appreciation Film and Culture	DRAM DRAM	1310 2366	Biology for Science Majors II Lab Anatomy and Physiology I Lab		BIOL BIOL	1107 2101	
			Local Flora or Fauna Lab				
Intro to Music Literature	MUMH	1307	General Chemistry I Lab		BIOL	2081	
Music Appreciation		MUSI	1306	,		CHEM	1111
Math Elective	3			General Chemistry II Lab		CHEM	1112
College Geometry		MATH	3370	Introductory Geology Lab		GEOL	1103
Introduction to Numerical Methods		MATH	3320	Historical Geology Lab		GEOL	1104
Number Theory		NAATU	4225	Mochanics and Heat Lab		DLIVE	1101
Number Theory		MATH	4325	Mechanics and Heat Lab		PHYS	1101
Advanced Topics in Mathematics		MATH	4190	Electricity, Sound and Light Lab		PHYS	1102
Functions & Modeling		JTCH	3351	Fundamentals of Electronics		PHYS	1110
				Technical Physics II Lab		PHYS	2125
				Technical Physics II Lab	_	PHYS	2126
				AnyCourse	3	Any course	offered by SFA