Total Hours for Degree

121

irst Ye	ar						
all Term				Spring Ter	m		
Course	Course Number	Course Group/Description	Required Credit Hours	Course	Course Number	Course Group/Description	Require Credit Ho
ENGL	1301	Rhetoric and Composition	3	ENGL	1302	Research and Argument	3
HIST	1301	United States History I	3	MATH	1314	College Algebra	3
HMSC	1300	Foundations in Human Sciences	3	BIOL	1306	Biology for Science Majors I	3
CHEF	1101	Principles of Food Science Lab	1	BIOL	1106	Biology for Science Majors I Lab	1
CHEF	1201	Principles of Food Science	2	NUTR	2339	Introductory to Nutrition	3
NUTR	1133	Food, Nutrition, Dietetics as a Profession	3			Core CCA	3
		Total Semester Hours	15			Total Semester Hours	16
econd	Year						
all Term	Course		Required	Spring Ter	Course		Require
Course	Number	Course Group/Description	Credit Hours	Course	Number	Course Group/Description	Credit Ho
HIST	1302	United States History II	3	BIOL	2371	Animal Form and Function	3
CHEM	1311	General Chemistry I	3	BIOL	2071	Animal Form and Function Lab	0
CHEM	1111	General Chemistry I Lab	1	GOVT	2306	Texas Government	3
BIOL	1307	Biology for Science Majors II	3	CHEM	1312	General Chemistry II	3
BIOL	1107	Biology for Science Majors II Lab	0	CHEM	1112	General Chemistry II Lab	1
		Core SPCH	3	MATH	1342	Introduction to Probability and Statistics	3
GOVT	2305	Federal Government	3			,,	
		Total Semester Hours	16			Total Semester Hours	13
		Total Semester Hours	16			Total Semester Hours	13
hird Y	ear	Total Semester Hours	16			Total Semester Hours	13
hird Yo		Total Semester Hours		Spring Ter		Total Semester Hours	
all Term	course Number	Total Semester Hours Course Group/Description	16 Required Credit Hours	Spring Ter	m Course Number	Total Semester Hours Course Group/Description	Require
all Term	Course		Required		Course		Require
all Term Course	Course Number	Course Group/Description	Required Credit Hours		Course	Course Group/Description	Require Credit Ho
Course CHEF	Course Number 3231	Course Group/Description Experimental Food Science Experimental Food Science Lab Nutrition	Required Credit Hours	Course	Course Number	Course Group/Description Core LPC	Require Credit Ho
Course CHEF CHEF	Course Number 3231 3131	Course Group/Description Experimental Food Science Experimental Food Science Lab	Required Credit Hours	Course	Course Number	Course Group/Description Core LPC Organic Chemistry II	Require Credit Ho
Course CHEF CHEF NUTR CHEM CHEM	Course Number 3231 3131 3339 3331 3131	Course Group/Description Experimental Food Science Experimental Food Science Lab Nutrition	Required Credit Hours 2 1 3 3 1	CHEM CHEM NUTR RSTO	3332 3132 3349 4331	Course Group/Description Core LPC Organic Chemistry II Organic Chemistry II Lab Nutrition Throughout the Lifecycle Food Service Management & Organizati	Require Credit Ho 3 3 1 3
Course CHEF CHEF NUTR CHEM CHEM BIOL	Course Number 3231 3131 3339 3331 3131 3440	Course Group/Description Experimental Food Science Experimental Food Science Lab Nutrition Organic Chemistry I Organic Chemistry I Lab Animal (Including Human) Physiology	Required Credit Hours 2 1 3 3 1 4	CHEM CHEM NUTR	3332 3132 3349	Course Group/Description Core LPC Organic Chemistry II Organic Chemistry II Lab Nutrition Throughout the Lifecycle	Require Credit Ho
Course CHEF CHEF NUTR CHEM CHEM	Course Number 3231 3131 3339 3331 3131	Course Group/Description Experimental Food Science Experimental Food Science Lab Nutrition Organic Chemistry I Organic Chemistry I Lab	Required Credit Hours 2 1 3 3 1	CHEM CHEM NUTR RSTO	3332 3132 3349 4331	Course Group/Description Core LPC Organic Chemistry II Organic Chemistry II Lab Nutrition Throughout the Lifecycle Food Service Management & Organizati	Require Credit Ho 3 3 1 3
Course CHEF CHEF NUTR CHEM CHEM BIOL	Course Number 3231 3131 3339 3331 3131 3440	Course Group/Description Experimental Food Science Experimental Food Science Lab Nutrition Organic Chemistry I Organic Chemistry I Lab Animal (Including Human) Physiology	Required Credit Hours 2 1 3 3 1 4	CHEM CHEM NUTR RSTO	3332 3132 3349 4331	Course Group/Description Core LPC Organic Chemistry II Organic Chemistry II Lab Nutrition Throughout the Lifecycle Food Service Management & Organizati	Require Credit Ho 3 3 1 3
COURSE CHEF CHEF NUTR CHEM CHEM BIOL BIOL	Course Number 3231 3131 3339 3331 3131 3440 3040	Course Group/Description Experimental Food Science Experimental Food Science Lab Nutrition Organic Chemistry I Organic Chemistry I Lab Animal (Including Human) Physiology Animal (Including Human) Physiology Lab	Required Credit Hours 2 1 3 3 4 0	CHEM CHEM NUTR RSTO	3332 3132 3349 4331	Course Group/Description Core LPC Organic Chemistry II Organic Chemistry II Lab Nutrition Throughout the Lifecycle Food Service Management & Organizati Profess Leadership in Human Sciences	Require Credit Ho 3 3 1 1 3 3 3
COURSE CHEF CHEF NUTR CHEM CHEM BIOL BIOL	Course Number 3231 3131 3339 3331 3131 3440 3040	Course Group/Description Experimental Food Science Experimental Food Science Lab Nutrition Organic Chemistry I Organic Chemistry I Lab Animal (Including Human) Physiology Animal (Including Human) Physiology Lab	Required Credit Hours 2 1 3 3 4 0	COURSE CHEM CHEM NUTR RSTO HMSC	3332 3132 3349 4331 3300	Course Group/Description Core LPC Organic Chemistry II Organic Chemistry II Lab Nutrition Throughout the Lifecycle Food Service Management & Organizati Profess Leadership in Human Sciences	Require Credit Ho 3 3 1 1 3 3 3
COURSE CHEF CHEF NUTR CHEM CHEM BIOL BIOL	Course Number 3231 3131 3339 3331 3131 3440 3040	Course Group/Description Experimental Food Science Experimental Food Science Lab Nutrition Organic Chemistry I Organic Chemistry I Lab Animal (Including Human) Physiology Animal (Including Human) Physiology Lab	Required Credit Hours 2 1 3 3 1 4 0	CHEM CHEM NUTR RSTO	Course Number 3332 3132 3349 4331 3300	Course Group/Description Core LPC Organic Chemistry II Organic Chemistry II Lab Nutrition Throughout the Lifecycle Food Service Management & Organizati Profess Leadership in Human Sciences	Require Credit Ho 3 3 1 3 3 3 3
Course CHEF CHEF NUTR CHEM CHEM BIOL BIOL	Course Number 3231 3131 3339 3331 3131 3440 3040 Year	Course Group/Description Experimental Food Science Experimental Food Science Lab Nutrition Organic Chemistry I Organic Chemistry I Lab Animal (Including Human) Physiology Animal (Including Human) Physiology Lab Total Semester Hours	Required Credit Hours 2 1 3 3 1 4 0 14 Required	COURSE CHEM CHEM NUTR RSTO HMSC	Course Number 3332 3132 3349 4331 3300 m Course	Course Group/Description Core LPC Organic Chemistry II Organic Chemistry II Lab Nutrition Throughout the Lifecycle Food Service Management & Organizati Profess Leadership in Human Sciences Total Semester Hours	Require Credit Ho 3 3 1 3 3 1 6 Require
Course CHEF CHEF NUTR CHEM CHEM BIOL BIOL OUrth all Term Course	Course Number 3231 3131 3339 3331 3131 3440 3040 Year Course Number	Course Group/Description Experimental Food Science Experimental Food Science Lab Nutrition Organic Chemistry I Organic Chemistry I Lab Animal (Including Human) Physiology Animal (Including Human) Physiology Lab Total Semester Hours Course Group/Description	Required Credit Hours 2 1 3 3 1 4 0 14 Required Credit Hours	COURSE CHEM CHEM NUTR RSTO HMSC Spring Ter Course	3332 3132 3349 4331 3300 Course Number	Course Group/Description Core LPC Organic Chemistry II Organic Chemistry II Lab Nutrition Throughout the Lifecycle Food Service Management & Organizati Profess Leadership in Human Sciences Total Semester Hours Course Group/Description	Require Credit Ho 3 3 1 3 3 1 6 Require Credit Ho
Course CHEF CHEF NUTR CHEM CHEM BIOL BIOL OUrth all Term Course NUTR	Course Number 3231 3131 3339 3331 3131 3440 3040 Year Course Number 4309	Course Group/Description Experimental Food Science Experimental Food Science Lab Nutrition Organic Chemistry I Organic Chemistry I Lab Animal (Including Human) Physiology Animal (Including Human) Physiology Lab Total Semester Hours Course Group/Description Community Nutrition	Required Credit Hours 2 1 3 3 1 4 0 14 Required Credit Hours 3	COURSE CHEM CHEM NUTR RSTO HMSC Spring Ter Course CHEM	3332 3132 3349 4331 3300 Course Number 4352	Course Group/Description Core LPC Organic Chemistry II Organic Chemistry II Lab Nutrition Throughout the Lifecycle Food Service Management & Organizati Profess Leadership in Human Sciences Total Semester Hours Course Group/Description Comprehensive Biochemistry I	Require Credit Ho 3 3 1 3 3 1 6 Require Credit Ho 3
COURSE CHEF NUTR CHEM CHEM BIOL BIOL OURTH COURSE NUTR NUTR	Course Number 3231 3131 3339 3331 3131 3440 3040 Year Course Number 4309 4335	Course Group/Description Experimental Food Science Experimental Food Science Lab Nutrition Organic Chemistry I Organic Chemistry I Lab Animal (Including Human) Physiology Animal (Including Human) Physiology Lab Total Semester Hours Course Group/Description Community Nutrition Nutrition Counseling	Required Credit Hours 2 1 3 3 1 4 0 14 Required Credit Hours 3 3 3	Course CHEM CHEM NUTR RSTO HMSC Spring Ter Course CHEM NUTR	3332 3132 3349 4331 3300 Course Number 4352 4339	Course Group/Description Core LPC Organic Chemistry II Organic Chemistry II Lab Nutrition Throughout the Lifecycle Food Service Management & Organizati Profess Leadership in Human Sciences Total Semester Hours Course Group/Description Comprehensive Biochemistry I Advanced Human Nutrition	Require Credit Ho 3 3 1 3 3 16 Require Credit Ho 3 3 3
COURSE CHEF NUTR CHEM CHEM BIOL BIOL OURTH COURSE NUTR NUTR NUTR BIOL	Course Number 3231 3131 3339 3331 3131 3440 3040 Year Course Number 4309 4335 3453	Course Group/Description Experimental Food Science Experimental Food Science Lab Nutrition Organic Chemistry I Organic Chemistry I Lab Animal (Including Human) Physiology Animal (Including Human) Physiology Lab Total Semester Hours Course Group/Description Community Nutrition Nutrition Counseling Genetics	Required Credit Hours 2 1 3 3 1 4 0 14 Credit Hours Required Credit Hours 3 3 4	COURSE CHEM CHEM NUTR RSTO HMSC Spring Ter Course CHEM	3332 3132 3349 4331 3300 Course Number 4352	Course Group/Description Core LPC Organic Chemistry II Organic Chemistry II Lab Nutrition Throughout the Lifecycle Food Service Management & Organizati Profess Leadership in Human Sciences Total Semester Hours Course Group/Description Comprehensive Biochemistry I Advanced Human Nutrition Medical Nutrition Therapy II	Require Credit Ho 3 3 1 3 3 16 Require Credit Ho 3 3 3 3
COURSE CHEF NUTR CHEM CHEM BIOL BIOL OURTH COURSE NUTR NUTR NUTR BIOL BIOL BIOL	Course Number 3231 3131 3339 3331 3131 3440 3040 Year Course Number 4309 4335 3453 3053	Course Group/Description Experimental Food Science Experimental Food Science Lab Nutrition Organic Chemistry I Organic Chemistry I Lab Animal (Including Human) Physiology Animal (Including Human) Physiology Lab Total Semester Hours Course Group/Description Community Nutrition Nutrition Counseling Genetics Genetics Genetics	Required Credit Hours 2 1 3 3 1 4 0 14 Required Credit Hours 3 3 4 0	Course CHEM CHEM NUTR RSTO HMSC Spring Ter Course CHEM NUTR	3332 3132 3349 4331 3300 Course Number 4352 4339	Course Group/Description Core LPC Organic Chemistry II Organic Chemistry II Lab Nutrition Throughout the Lifecycle Food Service Management & Organizati Profess Leadership in Human Sciences Total Semester Hours Course Group/Description Comprehensive Biochemistry I Advanced Human Nutrition Medical Nutrition Therapy II Core S/BS	Require Credit Ho 3 3 1 3 3 3 16 Require Credit Ho 3 3 3
COURSE CHEF NUTR CHEM CHEM BIOL BIOL COURSE NUTR All Term COURSE NUTR NUTR BIOL	Course Number 3231 3131 3339 3331 3131 3440 3040 Year Course Number 4309 4335 3453	Course Group/Description Experimental Food Science Experimental Food Science Lab Nutrition Organic Chemistry I Organic Chemistry I Lab Animal (Including Human) Physiology Animal (Including Human) Physiology Lab Total Semester Hours Course Group/Description Community Nutrition Nutrition Counseling Genetics	Required Credit Hours 2 1 3 3 1 4 0 14 Credit Hours Required Credit Hours 3 3 4	Course CHEM CHEM NUTR RSTO HMSC Spring Ter Course CHEM NUTR	3332 3132 3349 4331 3300 Course Number 4352 4339	Course Group/Description Core LPC Organic Chemistry II Organic Chemistry II Lab Nutrition Throughout the Lifecycle Food Service Management & Organizati Profess Leadership in Human Sciences Total Semester Hours Course Group/Description Comprehensive Biochemistry I Advanced Human Nutrition Medical Nutrition Therapy II	Require Credit Ho 3 3 1 3 3 16 Require Credit Ho 3 3 3 3 3 3
COURSE CHEF NUTR CHEM CHEM BIOL BIOL OURTH COURSE NUTR NUTR NUTR BIOL BIOL NUTR	Course Number 3231 3131 3339 3331 3131 3440 3040 Year Course Number 4309 4335 3453 3053 4303	Course Group/Description Experimental Food Science Experimental Food Science Lab Nutrition Organic Chemistry I Organic Chemistry I Lab Animal (Including Human) Physiology Animal (Including Human) Physiology Lab Total Semester Hours Course Group/Description Community Nutrition Nutrition Counseling Genetics Genetics Lab Cultural Aspects of Food	Required Credit Hours 2 1 3 3 1 4 0 14 Required Credit Hours 3 3 4 0 3 3	Course CHEM CHEM NUTR RSTO HMSC Spring Ter Course CHEM NUTR	3332 3132 3349 4331 3300 Course Number 4352 4339	Course Group/Description Core LPC Organic Chemistry II Organic Chemistry II Lab Nutrition Throughout the Lifecycle Food Service Management & Organizati Profess Leadership in Human Sciences Total Semester Hours Course Group/Description Comprehensive Biochemistry I Advanced Human Nutrition Medical Nutrition Therapy II Core S/BS	Requir Credit Ho 3 3 1 3 3 3 3 4 Requir Credit Ho 3 3 3 3

Course Group Key												
Course Group Name Credit Hours		Courses in Group		Course Group Name	Credit Hours	Courses in Group						
Core SPCH	3			Core S/BS	3							
Public Speaking		SPCH	1315	Cultural Anthropology	ANTH	2351						
Interpersonal Communicat	SPCH	1318	Principles of Macroeconomics	ECON	2301							
Teamwork and Group Communication		SPCH	2333	Principles of Microeconomics	ECON	2302						
Core CA	Core CA 3			Intro to Human Dimensions and	Intro to Human Dimensions and Recreation							
Art Appreciation		ARTS	1301	World Regional Geography	World Regional Geography							
Art History I (Prehistoric to	ARTS	1303	Survey of Mass Communication	MCOM	1307							
Art History II (14th Century	ARTS	1304	General Psychology	PSYC	2301							
Dance Appreciation		DANC	2303	Introduction to Sociology		SOCI	1301					
Theatre Appreciation		DRAM	1310	Core LPC 3								
Film and Culture		DRAM	2366	Literary Genres		ENGL	2335					
Intro to Music Literature	MUMH	1307	Introduction to Mythology	ENGL	2309							
Music Appreciation	MUSI	1306	British Literature to 1800	ENGL	2322							
Core CCA 3				British Literature from 1800		ENGL	2323					
Business Communication	BUSI	2304	American Literature to 1865	ENGL	2327							
Technical and Scientific Wr	riting	ENGL	2311	American Literature from 1865	ENGL	2328						
Elementary French I	FREN FREN	1311 1312	World Literature to 1650	ENGL	2332							
•	Elementary French II			World Literature from 1650	ENGL	2333						
Elementary German I	GERM	1311	Introduction to Literature	ENGL	2341							
Elementary German II	GERM	1312	Western Civilization I	HIST	2311							
International & Intercultur	INCM	1301	Western Civilization II	HIST	2312							
International & Intercultur	INCM	1302	World Civilizations I	HIST	2321							
International & Intercultur	INCM	1303	World Civilizations II	HIST	2322							
International & Intercultur	INCM	1304	Introduction to Philosophy	PHIL	1301							
Elementary Portuguese I	PORT	1311	Introduction to World Religions	PHIL	1304							
Elementary Portuguese II	PORT	1312	Introduction to Ethics		PHIL	2306						
Beginning American Sign L	SGNL	1301	Elective 3		Any course offered by SFA							
Intermediate American Sig	SGNL	1302				_						
Elementary Spanish I	SPAN	1311										
Elementary Spanish II	SPAN	1312	1									