BACHELOR OF SCIENCE DEGREE

FAMILY AND CONSUMER SCIENCES (18 catalog)

NUTRITION/DIETETICS

Total Degree Requirements 135 hours

NAME								UA/GA		GRAL	DAIL	
DSU ID#Evaluated by			ADVISOR Date			BAN				GPA		
						DBASE				HON		
GENERAL EDUCATION	N REQUI	REMEN	TS 41		_		NUT		DIETETIC			
COURSE	SUB/TR	SEM	HRS	GR	COURSE			SUB/TR	SEM	HRS	G	
ENG 101 Eng Comp			3		FCS	102 Prin o	of Food F	repar			3	
ENG 102/103 Eng Comp			3		FCS	FCS 150 Conc of Fam Sys I					3	
ENG LIT Elect			3		FCS	FCS 306 Experimental Foods					3	
FINE ARTS			3		FCS	FCS 345 General Nutrition					3	
HIS 100/200 level			3		FCS	FCS 350 Basic Skills Dietetic Practice					3	
PHI 201, LIT, HIS, Fine Arts not already taken		aken	3		FCS	FCS 355 Community Nutrition					3	
MAT 104 College Algebra			3		FCS	FCS 360 Qnty Food Procurement/Produc				ion	3	
CHE 101 General Chemistry			3		FCS	FCS 361 Financial MGT in Food/Nut					2	
CHE 103 General Chemistry Lab			1		FCS	FCS 422 Meth/Mat in Visual Presentations						
CHE 102 General Chemistry			3		FCS	FCS 460 Management in Nutrition/Dietetics						
CHE 104 General Chemistry Lab			1		FCS	FCS 462 Nutrition Through Life Cycle					3	
PSY 101 Gen Psychology			3		FCS	FCS 465 Medical Nutrition Therapy I					4	
ECO 210 Marcoeconomics OR					FCS	FCS 466 Medical Nutrition Therapy II					4	
ECO 211 Microeconomics			3		FCS	FCS 468 Nutrition Research					3	
FCS 343 Nutrition & Physical Fit	ness		3		FCS	FCS 480 Senior Seminar on Dietetics					3	
COM 101, 102 or 202			3		FCS	FCS 494 Fam & Con Sciences: Phil & Issues						
*Select one art, music, or theater	r apprecia	ition, his	tory or ir	ntro cour	se		SUPE	RVISE	PRACTION	CE 20		
					FCS	FCS 477 Supervised Pract I					6	
COURSE	SUB/TR	SEM	HRS	GR	FCS	FCS 478 Supervised Pract II					5	
*University Requirement FYS 100/300			1		FCS	FCS 479 Supervised Pract III					9	
*Recommended not Required					<u>'</u>							
SPECIAL DEGREE R	EQUIRE	IENTS	26-27		TRAI	NSFER W	ORK/NO	N-TRAD	DITIONAL	WORK		
MAT 300 Stat <u>or</u> SSC 469 Qnt Meth Soc Sci		Sci	3		SCH	IL CR	НА	HP	QP	GPA		
BIO 100 Prin of Biology			4									
BIO 217 Intro to Microbiology			4									
BIO 230 Anat & Physiology I			4									
BIO 231 Anat & Physiology II			4		DATI	DATE AVERAGE TO DATE Totals to date						
CHE 215 Intro to Organic Chemistry			3									
CHE 216 Intro to Organic Chemistry Lab			1									
CHE 325 Intro Biochemistry Lect	t OR											
CHE 440 Biochemistry			3-4							Update	d 9/14/18	8