

## FAMILY STUDIES AND HUMAN DEVELOPMENT SAMPLE GRADUATION PLAN: Catalog 2018 & 2019

Year One: Fall		Spring		Summer (optional)	
ENGL 101	3	ENGL 102	3		
Math – College Algebra	3	FSHD 257	3		
FSHD 197A	1	Tier I General Education	3		
FSHD 117	3	Tier I General Education	3		
1 <sup>st</sup> Semester Foreign Language	4	2 <sup>nd</sup> Semester Foreign Language	4		
Unit Total	14	Unit Total	16		

Year Two: Fall		Spring		Summer (optional)	
FSHD 237	3	Research Methods	3		
Statistics	3	Social Science & Human Behavior	3		
Social Science & Human Behavior	3	Tier I General Education	3		
Tier I General Education	3	Tier I General Education	3		
Tier I General Education	3	Tier II General Education	3		
Unit Total	15	Unit Total	15		

Year Three: Fall		Spring		Summer (optional)	
FSHD 323	3	FSHD 413	3		
FSHD 377	3	FSHD 427A or C	3		
FSHD 384	3	FSHD Complementary Topic	3		
Advanced Composition	3	Tier II General Education	3		
Biological Processes & Development	3	Tier II General Education	3		
Unit Total	15	Unit Total	15		

Year Four: Fall		Spring		Summer (optional)	
FSHD 447 A or C	3	FSHD 487	3		
FSHD Applied Skills	3	FSHD UD Elective	3		
Biological Processes & Development	3	Minor	3		
Minor	3	Minor	3		
Minor	3	Minor	3		
Minor	3				
Unit Total	18	Unit Total	15		

Green = General Education
Red = FSHD Pre-Major
Blue = FSHD Major

Purple = Additional Supporting Coursework

Orange = Minor Coursework

No Color = Foundation Requirement: Math and Foreign Language

Depending on placement, test scores, or transfer credit not all students will need 2 semesters of foreign language

Depending on placement, test scores, or transfer credit, students may have more than one math course to complete

<sup>\*</sup>FSHD Pre-Major Requirements must be completed with C grades or better

<sup>\*</sup>Students must complete pre-major requirements and complete a major progression advising meeting before taking upper division FSHD coursework

<sup>\*</sup>All Students need 120 total units to graduate, 42 upper division units, and 56 university level units