

BA in Family and Consumer Science- Family Science (Catalog year 2016 thru 2017)

Pre-CFS Major (C or better)	9 Units Required - _____ complete or IP = _____ units remaining
-----------------------------	---

- ___ CFS 31-Intro to Family Science (GE D3) (3)
- ___ CFS 39-Child Development (GE E) or Psych 101 (3)
- ___ CFS 153 or PSYCH 153-Research Methods (3)
(Pre-requisite: CFS 39 or PSYCH 101)

Minimum 2.5 total GPA and passing grade in three pre-majors classes required to declare major

Core Major Classes (C or better) <i>Open to majors ONLY unless noted</i>	18 Units Required - _____ complete or IP = _____ units remaining
---	--

- | | |
|--|--|
| <ul style="list-style-type: none"> ___ CFS 100-Intro to CFS (3) **
(Pre-requisites: CFS 31, 39, 153) ___ CFS 130W-Professional Writing (3) ___ CFS 135-Parent Education (3) | <ul style="list-style-type: none"> ___ CFS 134- Diversity and Culture (3) **
(Pre-requisites: CFS 31, 39, 153) ___ CFS 143S-Risk and Resilience (3) **
(Pre-requisites: CFS 31, 39, 153) ___ COUN 150-Laws Relating to Children (3) |
|--|--|

****open to Pre-CFS majors with pre-requisites complete**

Family Science Option (C or better) <i>Open to majors ONLY unless noted</i>	27 Units Required - _____ complete or IP = _____ units remaining
--	--

- | | |
|---|--|
| <ul style="list-style-type: none"> ___ CFS 32-Intimate Relationships (3)—<i>fall only</i> ___ CFS 38-Lifespan Development (3) ___ CFS 131-Family Theory (3)
(Pre-requisite: CFS 31) ___ CFS 136 or 137 or 138 or 146 or Psych 66 (3) ___ Fin 30-Personal Finance (3) | <ul style="list-style-type: none"> ___ PH 91 or PH 126 or PH 132 – Sexuality (3) ___ COUN 174-Family Counseling or
PSYCH 175-Family Psychology (3) ___ CFS 179-Family Life Education (Fall Only) (3)
(pre-requisites: CFS 31 and 100) ___ CFS 193-Internship (spring, seniors) (3)
(Pre-requisite: CFS 130W, 131, 140, 153) Permission # required |
|---|--|

General Electives	___ units added + ___ units in progress + ___ units remaining in Pre Major + ___ units remaining in Option + ___ units remaining in lower GE + ___ units remaining in upper GE ___ Total	$120 - \frac{\text{Total}}{\text{Total}} = \text{___} \text{ elective units remaining}$
-------------------	--	---

Summary of Remaining Units	___ units in pre-major + ___ units in core + ___ units in option + ___ units in lower GE + ___ units in upper GE + ___ elective units = ___ Total Remaining Units
----------------------------	---