Child and Family Science - Child Development Option, B.S.

DEPARTMENT

BS in Pre-Child and Family Science
MN in Child and Family Sci MINOR
BS in Child and Family Science - Family Science Option, B.S.
BS in Child and Family Science - Child Development Option, B.S.

REQUIREMENTS

Department

Bachelor of Science in Child and Family Science

Child Development Option

1. Major requirements (58-60 units)

   Pre-Major requirements (12 units)
   CFS 31, 39, 100, and 153

   Core Requirements (18 units)
   CFS 32, 130W, 134, 143S, 135, and 150

   Child Development Requirements (28-30 units)
   CFS 37 or CFS 145A; CFS 136, 138, 140;
   CFS 139 or 145B or 193I; 12-13 units major electives to be selected from: CFS 38, 131, 137, 179, 190, 192; SOC 165, 167;
   GERON 10S; COMM 161; CRIM 126, 140; CLAS 141; (PSYCH 42 or ERE 153); approved transfer courses.

2. General Education requirements (49 units)

3. Other requirements (3 units)
   Multicultural and International (MI)

4. Sufficient elective units to meet required total units (varies)
   (See Degree Requirements); may be used toward a minor

5. Total units (120)*

   * G.E. and MI courses can be double-counted with major requirements. The writing requirement may only be met by taking the required course CFS 130W. See advisor for details.

Advising Notes

1. In order to major in Child and Family Science, students must do the following:
   (a) formally declare major as "pre-CFS," and
   (b) complete pre-major classes: CFS 31, 39, 100, and 153 (or their departmentally approved equivalents) with grades of C or better and have earned a cumulative grade point average of at least 2.5.
   (c) Upon completion of the pre-major, students who meet the GPA requirement will have their major changed and will then be allowed to enroll in restricted upper division CFS courses.

2. Students majoring in Child and Family Science are required to earn a grade of C or better in all major courses. A grade of CR/NC counts in the major only if it is the sole method of grading specified for a particular course.

3. The following courses may not be taken concurrently: CFS 37 and CFS 139; CFS 145A and CFS 145B; CFS 179 and CFS 193.

FACULTY
CFS faculty members are highly qualified professionals with advanced degrees from universities across the nation. They bring practical insights and experience to the classroom, resulting from a wide variety of professional activities, research, publications, community service, and consulting.

For faculty phone numbers and e-mail, see the campus directory.

For more on the faculty, see the faculty pages.
The faculty pages are updated by the department or program.