### FIRST YEAR

**FALL SEMESTER = 17 HOURS**
- ENGL 1301 Essentials of College Rhetoric
- HIST 2300 US History to 1877
- MATH 1320 College Algebra
- ^ EC 3311 Experiences with Infants
  - (a) Natural Lab Science—Earth and Space
- HUSC 1100 Introduction to Human Sciences

**SPRING SEMESTER = 18 HOURS**
- ^ ENGL 1302 Advanced College Rhetoric
- ^ POLS 1301 American Government
- ^ MATH 2370 Elementary Analysis I
- HIST 2301 US History Since 1877
- EC 3310 Prenatal and Infant Development
- ART 3372 Rethinking Art Education

### SECOND YEAR

**FALL SEMESTER = 16 HOURS**
- POLS 2306 Texas Government
- * English Literature
- ^ EDTP 2377 Elementary Geometry
- ^ EC 3313 Experiences with Young Children
  - (b) Natural Lab Science—Life

**SPRING SEMESTER = 19 HOURS**
- HIST 2310 History of Texas
  - (c) Natural Lab Science—Physical
- ^ EC 3312 Development during Childhood
- GEOG 2351 Regional Geography of the World
- MUSI 2301 Essentials of Music
- CFAS 2300 Communication, Civility, and Ethics

### THIRD YEAR (DELTA SEMESTERS)

**FALL SEMESTER = 15 HOURS**
- # EDEL 3300 Introduction to Teaching
- # EDLL 3352 Language Literacy Acquisition
- # EDTP 3301 Programs & Services for Special Pops
- # EDTP 3303 Found. of Incls. & Differentiation for SpPops
- # EDEL 4360 Methods of Teaching Social Studies

**SPRING SEMESTER = 15 HOURS**
- # EDLL 3351 Foundations in Reading Instruction
- # EDEL 4375 Teaching Sciences
- # EDEL 4370 Teaching Mathematics
- # EDTP 3304 Behavior Mgmt in Gen & Special Pops
- ^ EC 3306 Child/Adolescent Guidance

### FOURTH YEAR

**FALL SEMESTER = 11 HOURS**
- ^ EC 3350 Devlp. Cross Cultural Perspective
- # EDEL 4000 Student Teaching Elementary Level
- # EDIT 3318 Instructional Technology
- # EDTP 3305 Designing Assessments

**SPRING SEMESTER = 12 HOURS**
- # EDTP 4380 Literacy for Special Pops
- # EDTP 4302 Advanced Methods
- # EDEL 4000 Student Teaching
- ^ EC 3301 Theories of HDFS

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The above are suggested guidelines for registration. Students who prefer a lighter load each semester may take courses offered during the summer sessions. However not all courses are offered in the summer. This plan assumes that the student is exempt from any additional foreign language requirement for the University Core.

Teacher Education programs in the 3rd and 4th years are field-based. In the 3rd year, field experiences will include one day a week in a public school classroom. In the 4th year, student teaching will take place 4 days a week during both semesters.

* English Elective Choices include: ENGL 2307, 2310, 2351, 2381, 2382, 2383, 2388, 2391

^ Pre-requisites & restrictions apply. A minimum 2.50 GPA is required for upper level EC classes

Grade of "C" or better required (All courses on degree plan)

Please review the standards in choosing science courses: [http://www.sbec.state.tx.us](http://www.sbec.state.tx.us) Educator Standards EC-Grade 6 Science

- (a) Earth & Space: GEOG 1401, ATM0 1300/1100, GEOL 1303/1101, ASTR 1400 or 1401
- (b) Life: BIOL 1401, BIOL 1402, PSS 2401
- (c) Physical: PHYS 3400, PHYS 1401, CHEM 1305/1105

# Concurrent enrollment and acceptance into TEP is required. You must take the practice content exam, TExES EC-6 Generalist.