## First Year

### Fall Semester - 17 hours
- **1 EDTP** 1100 Teach Like Your Hair is On Fire
- **3 ENGL** 1301 Essentials of College Rhetoric
- **3 HIST** 2300 History of the US to 1877
- **3 MATH** 1320 College Algebra
- **4 BIOL** 1401 Biology of Plants
- **3 CA** Creative Arts Core Elective

### Spring Semester - 15 hours
- **3 ENGL** 1302 Advanced College Rhetoric
- **3 MCOM** 2310 Business & Professional Comm.
- **3 HIST** 2301 History of the US since 1877
- **3 MATH** 2370 Elementary Analysis I
- **3 POLS** 1301 American Government

## Second Year

### Fall Semester - 17 hours
- **3 EDSE** 2300 Schools, Society, and Diversity
- **3 MATH** 3370 Elementary Geometry
- **3 ENGL** 23XX Language Philosophy & Culture Core
- **4 ZOOL** 2403 Human Anatomy and Physiology
- **4 GEOL** 1303 Physical Geology & Lab GEOL 1101

### Spring Semester - 14 hours
- **3 POLS** 2306 Texas Politics and Topics
- **3 EDCI** 2301 Educ. Effect or iGeneration EPSY 2301
- **4 ATMO** 1300 Intro. to Atmo. Science & Lab 1101
- **4 BIOL** 1402 Biology of Animals

### Third Year

#### Fall Semester - 16 hours
- **3 EDSE** 3300 Introduction to Teaching
- **3 EDTP** 3301 Programs and Services for Sp. Pops
- **3 EDSE** 4320 Instructional Methods
- **3 EDTP** 4380 Literacy in the Content Areas
- **4 CHEM** 1305 Chemical Basics & Lab CHEM 1105

#### Spring Semester - 16 hours
- **3 POLS** 2306 Texas Politics and Topics
- **3 EDML** 3320 Mid Lvl Curriculum and Philosophy
- **3 EDML** 3318 Applications of Technology
- **3 FA** Focus Area Course: BIL, STEM, AVID, LIT

### Fourth Year

#### Fall Semester - 15 hours
- **3 EDLL** 4349 Adolescent Literature
- **3 EDSE** 4000 Student Teaching
- **3 EDML** 3320 Mid Lvl Curriculum and Philosophy
- **3 EDML** 3318 Applications of Technology

#### Spring Semester - 10 hours
- **4 EDSE** 4000 Student Teaching
- **3 EDTP** 4302 Advanced Methods for Sp. Pops
- **3 FA** Focus Area Course: BIL, STEM, AVID, LIT

### Teacher Education Program Entry/Completion Requirements:
- Complete Admission Process for TechTeach
- Pass the Pre-Admission exam (PACE) before starting block coursework.
- Pass the TExES Content Exam #116 before block III.
- Pass PPR #160 to complete certification.
- All courses must receive a grade of C or higher.
- A minimum 2.75 GPA admission and graduation.
- Complete certification within 2 calendar years.
- Complete final 30 hours at Texas Tech.

The above are suggested guidelines for a timely degree completion. Students preferring a lighter course load may take courses in the summer terms. However, not all courses are offered in the summer. The courses in year three and four are the courses required for teacher certification. These courses must be taken in the sequence and term listed. Additionally, there is a full day of field experience with year three courses.

Science Options:
- Earth/Space: GEOG 1401, ATMO 1300/1100, GEOL 1303/1101, ASTR 1400 or 1401
- Physical: PHYS 3400, PHYS 1401, CHEM 1305/1105
- Life: PHYS 2401, BIOL 1401 or 1402, GEOL 1303/1101

Additional information at techteach.ttu.edu or email questions to: techteach@ttu.edu