## Degree: Bachelor of Science | Major: Education | Certification: Mathematics (4 ${ }^{\text {th }}$-8th) | $\mathbf{1 2 0}$ Hours

The degree requirements below are outlined in the 2024 Undergraduate Catalog and will remain valid through summer 2030.

| Institutional Requirement (1-9 hours) | Texas State Catalog Degree Plan | Transfer Equivalency (TCCN) |
| :---: | :---: | :---: |
| University Seminar | US 1100 | Waived for transfer students with 16+ hours. |
| Foreign Language Proficiency | Modern Language 1410 and 1420 | Waived with 2 years of high school language credit OR complete Modern Language 1411 and 1412 |
| Core Curriculum (42 hours); if a specific TCCN is not listed, transfer students can refer to core curriculum options at their current institution |  |  |
| 010 Communication (6 hours) | $\begin{aligned} & \text { ENG 1310* } \\ & \text { ENG 1320* } \end{aligned}$ | 010 Course* 010 Course* |
| 020 Mathematics (3 hours) | MATH 1315 or 2417* | MATH 1314 or 2412* |
| 030 Life and Physical Sciences (6 hours) <br> Faculty recommend taking education-specific sciences at TXST | BIO 1320* PHYS 1365* | BIOL 1308* $\dagger$ <br> PHYS 1305, 1307, 1301, or 1302*† |
| 040 Language, Philosophy, and Culture (3 hours) | PHIL 1305 or 1320* | 040 Course* |
| 050 Creative Arts (3 hours) | ART or DAN or MU or TH 2313 | 050 Course |
| 060 American History (6 hours) | HIST 1310 or 2327 or 2381* HIST 1320 or 2328 or 2382* | HIST 1301 or 2327 or 2381* HIST 1302 or 2328 or 2382* |
| 070 Government/Political Science (6 hours) | $\begin{aligned} & \text { POSI 2310* } \\ & \text { POSI 2320* } \end{aligned}$ | $\begin{aligned} & \text { GOVT 2306* } \\ & \text { GOVT 2305* } \end{aligned}$ |
| 080 Social and Behavioral Sciences (3 hours) | 080 Course | 080 Course |
| 090 Component Area (6 hours) | $\begin{aligned} & \text { COMM 1310^ } \\ & \text { ENG 2310-2371 } \end{aligned}$ | SPCH 1311 or 1315 or $1318^{\wedge}$ 090 Course |
| Major (57-60 hours) |  |  |
| Ecology, Evolution, and Society | BIO 1321* | BIOL 1309* |
| Intro Chemistry for Non-Science Majors or Solar System | CHEM 1310* or PHYS 1340* | CHEM 1305 or ASTR 1304 or PHYS 1304* |
| Chemistry for Non-Science Majors or Stars \& Galaxies | CHEM 1330* or PHYS 1350* | CHEM 1307 or ASTR 1303 or PHYS 1303* |
| Education for Change or Education \& Equity in a Diverse Society | Cl 2310 or Cl 2311* | EDUC 1301* |
| STEM in Early Childhood and Elementary Education | CI 2355* |  |
| Adolescents \& Society | CI 3325* | EDUC 2301* |
| Teaching for Linguistic Diversity | CI 3340* |  |
| Teaching Math to Diverse Children in $3^{\text {rd }}-6{ }^{\text {th }}$ Grade | CI 4350* |  |
| Foundations of Computer Science | CS 1308 or 1428* | COSC 1301 or 1437* |
| Principles of Mathematics I | MATH 2311* | MATH 1350* |
| Informal Geometry | MATH 2312* | MATH 1351* |
| Elementary Statistics | MATH 2328* | MATH 1342* |
| Calculus for Life Science I or Calculus I | MATH 2321 or MATH 2471* | MATH 2313 or 2413* |
| Calculus for Life Science II or Calculus II | MATH 2331 or MATH 2472* | MATH 2414* |
| Modern Geometry | MATH 3315* |  |
| Principles of Mathematics II | MATH 4302* |  |
| Capstone Mathematics for Middle School Teachers | MATH 4303* |  |
| Introduction to the History of Mathematics | MATH 4311* |  |
| Educating Students with Mild Disabilities | SPED 4344* |  |
| Certification (15 hours) |  |  |
| Content Reading | RDG 4310* |  |
| Critical Media Literacy for Educators | RDG 4315* |  |
| Middle School Curriculum and Instruction | CI 3300* |  |
| Clinical Teaching | EDST 4680* |  |
| Educator Preparation Program Requirements |  |  |
| 'C' or better in: • 010 Core • 020 Core • 040 Core •060/070 Core (2 of 4 must be 'C' or better) ' $B$ ' or better in 090 Core $C O M M / S P C H$; if ' $C$ ' is earned student can pursue appeal with the Office of Educator Preparation Junior Classification (60+ earned credit hours) <br> 2.75 Overall GPA |  |  |
| Comments |  |  |
| $\wedge$ Requires grade of 'B' or better <br> * Requires grade of 'C' or better <br> $\dagger$ CC/JC may require 4-hour course with lab; lab is not required at TXST and will be considered an "open elective" towards your degree <br> This degree program requires a 2.0 Texas State GPA, 2.75 Overall GPA, 2.25 Major GPA, and 2.0 Minor GPA (if declared) to graduate. <br> Open electives may be needed to reach 120 total hours based on course selection within the major; see advisor prior to enrolling in elective coursework. <br> Students should not complete more than 66 degree-applicable CC/JC hours. |  |  |

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The sequencing below reflects course prerequisites that are subject to change each academic year.
For use in planning Fall 2024, Spring 2025, and Summer 2025 semesters.

## PRIORITY DUE TO SEQUENCING

Prioritize these courses in your schedule each semester


## ADDITIONAL REQUIRED COURSES

Use these courses to fill remaining space in your schedule each semester

Core Curriculum
030 BIO 1320
050
060 or 070
060 or 070
080
090B

Major BIO 1321* CI 3340* fall | spring CS 1428* CHEM 1310* or PHYS 1340* CHEM 1330^* or PHYS 1350* SPED 4344**US 1100Foreign Language Proficiency
$\square 3$ hours (any level) or amount needed for 120 total hours [see advisor prior to enrolling in elective coursework] -US 1100 - $\qquad$

GPA restricted (2.75 Overall) | * requires grade of 'C' or better
PURPLE: if planning to complete courses at a transfer institution, refer to the first page for transfer equivalency

