chart is intended to be used by students who start out at Texas State. Please contact the College of Science Undergraduate Advising Center for advising.

Note: In addition to major courses, students must also complete all core and minor requirements (if applicable) and any other requirements for graduation.

Arrows with dash lines are recommended prerequisites. Courses taught specific semesters are indicated with the

following codes:

F-Fall

Su-Summer Session I or II S-Spring

Required WI courses: EE 3320, 4290, 4291 - See Advisor to discuss WI options

- 6 credits Core 030 EE required courses: PHYS 2325 & CHEM 1335
- 3 credits Core 040 TXST options: PHIL 1305 or 1320
- \_\_\_ 3 credits Core 050 TXST options: ART 2313, DAN 2313, MU 2313, TH 2313
- \_\_\_ 6 credits Core 060 TXST options:[HIST 1310/2327/2381] & [HIST 1320/2328/2382]
- \_ 6 credits Core 070 TXST options: POSI 2310 & POSI 2320
- \_ 3 credits Core 080 EE required course: ECO 2301 or 2314
- \_\_\_ 6 credits Core 090, EE required courses: MATH 2472 & PHYS 2326
- 091, 092, 093, and 094

US 1100 may be required for some students. Consult with an advisor regarding course choices.

## CHEM 1335 Prerequisite Requirements:

## Must complete 1 of the following mathematics prerequisites:

- MATH 1315 or MATH 1317 or MATH 1319 or MATH 1329 or MATH 2321 or MATH 2417 or MATH 2471 - any with a grade of "C" or better
- ACT Mathematics score of 24 or better
- New ACT Mathematics score of 25 or better
- SAT Mathematics score of 550 or better
- Accuplacer College Mathematics score of 86 or better
- Compass College Algebra score of 46 or better
- Next-Generation Advanced Algebra and Functions Test of 263 or better

## AND

## Must complete 1 of the following to demonstrate Chemistry Readiness:

- Completion of Chemistry Readiness Exam with a score of 80 or better
- CHEM 1320 grade of "C" or better