

ASSOCIATE OF SCIENCE Collegiate Academy

- ★ Bolded Courses Are Dual Credit/Collegiate Courses
- ★ For High School Graduation, students need 26 state credits
- ★ https://tea.texas.gov/sites/default/files/Graduation_Toolkit_2020%20English%20Website.pdf
- ★ An Associates degree is 60 hours of college credit

Freshman Year (12 Hours)
English 1 (Regular, Honors)
Science (IPC, Honors Bio, or AP BIO)
Math: Algebra 1, Geometry, Algebra 2 (AY, Regular, Honors)
World Geography (Regular, Honors or Human Geo AP)
EDUC 1300 (SPTSS:D)/BUSI 1301 (PRINBMF:D) (FALL)
ARTS 1301 (ART1APP:D)/SPCH 1311 (INDSPCH2:D) (SPRING)
TCHS Elective
TCHS Elective

Sophomore Year (12 Hours)
English 2 (Regular, Honors)
Science (Bio or Honors Bio if IPC was taken in 9th grade) (Chemistry, Honors Chemistry or AP Chemistry if Honors Bio was taken in 9th grade)
Math (Regular, Honors)
HIST 2321 (W HIST:D)/HIST 2322 (W HIST:D)
SOCI 1301 (SOC:D)/HUMA 1301 (HUMANIT:D)
TCHS Elective
TCHS Elective
TCHS Elective



ASSOCIATE OF SCIENCE Collegiate Academy

Junior Year (18-21 Hours*)

ENGL 1301 (ENG 3:D)/ENGL 1302 (ENG 3:D) (English 3)

Science (Chemistry OR Physics Recommended)

*Math (Regular, Honors) - If a student has completed Algebra 2, they may be eligible to take a Dual Credit Math course in 11th grade.

HIST 1301 (US HIST:D)/HIST 1302 (US HIST:D) (US History)

GOVT 2306 (SPTSS3:D)/PSYC 2301 (PSCYH:D)

TCHS Elective

TCHS Elective

TCHS Elective

Senior Year (20-26 Hours*)

BUSI 1307/*ENGL 2327 - OPTIONAL (IND ENG:D)

BIOL 1406 (SCIRD:D)/Lab (Fall)

BIOL 1407 (SCIRD2:)/Lab (Spring)

Dual Credit Math (MATH 1314, 1342, 2412) (INSTUMTH:D or

INSTMTH3:D)

GOVT 2305 (GOVT:D)/ECON 2301(ECO-FE:D)

Dual Credit Math (*MATH 1314, 1342, 2412) (INSTUMTH:D or

INSTMTH3:D) If not taken junior year

TCHS Elective

TCHS Elective