

## **Dual Credit Exploratory Pathway**

**STEM** (Science, Technology, Engineering, Math)

## **Dual Credit Core Course Options**

ENGL 1301	Core Curriculum-Minimum Grade of a "C" or higher to pass
ENGL 1302	Core Curriculum-Minimum Grade of a "C" or higher to pass
GOVT 2305	Core Curriculum
GOVT 2306	Core Curriculum
HIST 1301	Core Curriculum
HIST 1302	Core Curriculum
SPCH 1315 or SPCH 1318	Core Curriculum-Major Dependent
PSYC 2301 or SOCI 1301 or ECON 2301 or GEOG 1303	Core Curriculum-Major Dependent
MATH 1314 or Math 1342	Core Curriculum-Major Dependent
ARTS 1301 or MUSI 1306 or DRAM 1310	Core Curriculum-Major Dependent
Life & Physical Sciences-Discuss w/Advisor	Core Curriculum-Major Dependent
Language, Philosophy and Culture-Discuss w/Advisor	Core Curriculum-Major Dependent

<sup>\*</sup>Some courses may be dependent on the major you plan to pursue and the university or college you plan to attend.

## SFA Majors available in this Pathway

- Biology
- Biochemistry
- Chemistry
- Computer Information Systems
- Computer Science
- Data Analytics

- Engineering Physics
- Geology
- Information Technology
- Mathematics
- Nursing
- Physics