Teaching Associate of Science

2023-2024 BRCC Catalog

Student name:

Student ID number:

To receive this degree, students must:

- Pass a criminal background check before beginning field experience for both TEAC 2013/2033.
- Complete the AST application/interview process and be accepted to the program.
- Have a cumulative GPA of 2.50 or better in all credit hours to be used towards the degree.
- Complete an exit survey before graduation.
- Complete the coursework listed below.

General Education Courses	Course Taken	Semester/ Year Taken	Grade Earned	Grade Req.	Hours
English Composition I (ENGL 1013)				>=C	3
English Composition II (ENGL 1023)				>=C	3
MATH 1213					3
MATH 2303					3
GEOG 2013					3
General Education Natural Science Sequence (Physical Science) ¹					3
General Education Natural Science Sequence (Physical Science) ¹					3
Any General Education Fine Arts					3
HIST 1123					3
Other required Courses	Course Taken	Semester/ Year Taken	Grade Earned	Grade Req.	Hours
PSYC 2613					3
POLI 2013					3
BIOL 1013 OR BIOL 1033 ²					3
BIOL 1023 OR BIOL 1043 ²					3
HIST 2013					3
HIST 2013					3
MATH 1673					3
MATH 1683					3
TEAC 2013					3
TEAC 2033					3
ENGL 2173					3
					60

¹Physical Science Sequence (Physical Science, Chemistry, or Physics)

The sequence should be selected based on the transfer institution the student wishes to attend. It is the responsibility of each student transferring to a four-year institution to seek advising from the AST Program Manager or another qualified Liberal Arts Division advisor because required courses vary by institution.

The following are common examples of sequences: PHSC 1023 and 1033 / CHEM 1123 and 1133 / PHYS 2113 and 2123.

²General Education Natural Science (Life Science) Sequence

First in sequence: BIOL 1013 OR BIOL 1033

Second in sequence based on choice in first semester: BIOL 1023 OR BIOL 1043