

Associate of Science Teacher Education to JBU Bachelor of Science in Education with a major in Elementary Education Traditional Undergraduate

Core Curriculum (43 Hours)

Lower-Level Core Classes - 23 hours

- BBL 1013 Old Testament Survey
- BBL 1023 New Testament Survey
- Gateway Seminar in Christian Scholarship (No SAU Tech Equivalent)
- ENGL 1113 Composition I
- ENGL 1123 Composition II
- HIST 1003 World History I
- HIST 1013 World History II
- PSCI 2003 American Government: National

Elective Core - 21-24 hours

Students select from among the approved course offerings that satisfy requirements in the following areas. These offerings are subject to change as new courses are developed. Students should consult the online catalog for the most current list.

Wellness - 2 hours

• HS 1403 Wellness

Wellness Activity - 1 hour

• PE 1081 Fitness for Life

Natural Science - 6 hours (students select three hours from Life Sciences and three hours from Physical Sciences)

Life Science (covered in major)

• Elementary Science Content I (No SAU Tech Equivalent)

Physical Science (covered in major)

• Elementary Science Content II (No SAU Tech Equivalent)

Mathematics - 3 hours

• MATH 1023 College Algebra

Philosophy - 3 hours

• PHIL 2403 Introduction to Philosophy

The Arts - 3 hours

- ART 2013 Art Appreciation OR
- MUS 2013 Music Appreciation

Social Science - 3 hours (covered in major)

 Learning Theories and Developmental Psychology – PSYC 2103 Developmental Psychology will cover half of requirement. Will still need to take a 1 hour special topics class in Learning Theories at JBU.

Global Studies - 3 hours (covered in major)

• GEOG 2003 Introduction to Geography

Upper –Level Core Classes – 8 hours

- Evangelical Theology (No SAU Tech Equivalent)
- Capstone Seminar in Christian Ministries (No SAU Tech Equivalent)
- ENGL 2213 World Literature I **OR**
- ENGL 2223 World Literature II



John Brown University Bachelor of Science in Education with a major in Elementary Education (81 Hours)

JBU major course requirement:

COM 2523 Public Speaking SPCH 1113 Principles of Speech EDUC 2003 Introduction to Education ED 1111 Seminar in Education ED 2143 Learning Theories and **Developmental Psychology** ED 2713 Differentiated Learning ED 2723 Special Education ED 3123 Framework for Teaching I-Elementary Education ED 3133 Framework for Teaching 2-Elementary Education ED 3323 Elementary Language Arts (Blk 1) ED 3374 Teaching Elementary Readings (Blk 1) ED 3583 Curriculum and instruction: TESOL ED 4353 Teaching Elementary Writing (Blk 2) ED 4363 Teaching Elementary Science ED 4371 Remedial Reading Tutoring (Blk 2) ED 4383 Teaching Elementary Mathematics (Blk 2) ED 4850 Internship: Elementary Education ED 4851 Seminar: Elementary Education ED 4911 School Experience ED 4912 Education Capstone EGL 2393 Advanced Composition GSC 1043 Elementary Science Content I (Blk 1) GSC 1053 Elementary Science Content (Blk 2) HST 2413 Arkansas History MTH 2143 Mathematics Structures I MTH 2183 Mathematics Structures II

One of the Following: HST 2113 US History to 1865 HST 2123 US History since 1865

One of the Following: SST 1133 Cultural Geography SST 1143 World Regional Geography HIST 2083 History of Arkansas MATH 2053 Math for Teachers I MATH 2063 Math for Teachers II

HIST 2013 United States History I HIST 2023 United States History II

GEOG 2003 Introduction to Geography

ED 2343 Diverse Populations

SAU Tech course equivalent:



Optional Endorsement – 12 hours Endorsement in Teaching English to Speakers of Other Languages (TESOL) ED 3563 Second Language Acquisition for Teachers ED 3583 Curriculum and Instruction: TESOL EGL 3363 Advanced English Grammar ICS 2113 Intercultural Communication

Optional Individualized Emphasis – 12 hours Constructed with student's advisor and approved by Department of Teacher Education faculty

Minimum total semester hours (without optional endorsement or emphasis)124
Minimum total semester hours (with optional endorsement or emphasis)

The following credit transfer guide is between the SAU Tech Associates of Science in Teacher Education degree (2016 catalog) and the JBU Bachelor of Science in Education With a major in Elementary Education (2016/2017 catalog)

Credit taken at SAU Tech must receive a "C" grade or higher to transfer to John Brown University.