Student name:

Credit

Grade

Grade

Credit

Bachelor of Science in Education Education (Secondary certification) (2021-2023)

Major Courses

12 courses; 31 credits must be from SU

Course	Course Name	Grade	Credit
EDU40-114	Educational Technology		
EDU40-124	Foundations & Curriculum of U.S. Schools		
EDU40-144	Survey of Exceptionalities		
EDU40-234	Schools, Society and Diversity		
EDU40-344	Strategies for Life Skills and Transition		
EDU40-444	Differentiated Instruction Strategies		
EDU40-664	Literacy in the Content Area		
EDU40-674	Teaching in the Secondary School		
EDU40-744	Positive Behavior Support		
EDU40-764	The Secondary Teacher		
EDU40-814	Classroom Organization and Management		
EDU40-828	Student Teaching in the Secondary School		

Total number of credits counting in the major (minimum 30 credits):

Certification Area:

See page 3 for list of certification areas and corresponding required courses Courses in this section are not counted in the 30 credit minimum for the major.

Courses in this section may be used in the Exploration and Breadth section.

Total number of credits from the certification courses:

Additional certification requirements

Courses in this section are not counted in the 30 credit minimum for the major.

Courses in this see	ction may be used in the Exploration and Breadth section.	Grade	Credit
PSY33-104	Principles of Psychology		
PSY33-344	Lifespan Development		

Total number of credits from additional certification requirements:

General Education Requirements

<i>Part I</i> UST05-014/214	First Year or Advanced Entry Seminar	
00100-014/214	Semester #1 of Foreign Language:	
	Semester #2 of Foreign Language:	
	Semester #3 of Foreign Language:	
	Social Justice course:	
	Fitness/Recreational Activity course #1:	
	Fitness/Recreational Activity course #2:	
	(must be different from FRA topic #1)	

Part II Exploration and Breadth - 6 courses EDU40-XXX courses cannot be used to satisfy E&B requirements. Additionally, any other course contributing to Education which is used to satisfy a major requirement cannot be used in the E&B section. *Public Speaking, College Writing & Creative Writing courses cannot count in E&B.	Grade	Credit
Take one Humanities course:		
Take one Natural Science course:		
Take one Social Science course:		
Take one Fine Arts course:		
Take one additional course from two of the four areas listed above. Neither course may come from the department (3 digit prefix) used in the four areas above. EX: If you took PSY33-104 Principles of Psychology as a social science, you may not select another PSY course in the below section.	Grade	Credit
Course #1:		
Course #2:		

Total number of credits counting only in the Gen Ed section (30 credit minimum required):

University electives		Grade	Credit

Total number of university electives/minor credits:

Total number of credits from a minor (use minor template to determine correct credit count). Enter credit amount here: *Minors are optional.

Total number of earned credits counting in major, general education and university elective/minor areas:

University Graduation Requirements:

Students must earn a minimum of 127 earned credits to earn a Bachelor's degree; a minimum of 157 credits is required for dual degrees.

Cumulative GPA must be greater than a 2.0.

Major/Area of Concentration must have a GPA > 2.0.

All grades in a major/minor/core/required supporting courses/certification areas must be a C- or higher . Some majors/minors require higher grades.

At least 64 credits must be completed at Southwestern.

No more than 56 credits may be earned from any 5 digit prefix (except Art, Education and Theatre majors). See catalog for full rules.

60% of Major courses must be completed at Southwestern.

Majors must have a minimum of 30 credits.

General Education area must have a minimum of 30 credits.

No transfer credits taken outside of SU in final 32 credit hours without approval from the Registrar's Office (except for an approved Study Abroad program). A limit of 1 FRA may be taken as a university elective and counted towards graduation requirements. Any additional FRA's, taken as a university elective, will be deducted from total earned credit.

CHEMISTRY (32 credits required)

EDU40-514 Teaching Science in Elementary & Middle Schools Select twenty-eight additional approved credits in Chemistry

COMPUTER SCIENCE (32 credits required)

EDU40-524 Teaching Math in Elementary & Middle Schools Select twenty-eight additional approved credits in Computer Science

ENGLISH LANGUAGE/READING (32 credits required)

EDU40-564 Integrating Language Arts Throughout the Curriculum
ENG10-244 Introduction to Literary Studies
Select eight credits of approved American Literature
Select eight credits of approved British Literature (one course before 1785; one course after 1785)
Select eight additional approved credits from English
*Only 1 film course can be used to satisfy a certification requirement.

HISTORY (32 credits required)

EDU40-504 Teaching Social Studies in the Elem/Middle Schools HIS16-294 Texas History Select eight credits in approved World History Select eight credits in approved US History Select eight credits of approved History courses

LIFE SCIENCE (32 credits required)

EDU40-514 Teaching Science in Elem & Middle Schools

- BIO50-121 Investigation into Living Systems
- BIO50-123 Living Systems
- BIO50-131 Investigation in Genetics
- BIO50-133 Molecular & Population Genetics

Select twenty additonal approved credits of Biology

MATHEMATICS (32 credits required)

EDU40-524 Teaching Math in Elementary & Middle Schools

- MAT52-104 Explorations in Mathematics
- MAT52-114 Introduction to Statistics
- MAT52-164 Modern Calculus I
- MAT52-264 Modern Calculus II

Select twelve additional approved credits in Mathematics

MATHEMATICS/PHYSICS (36 credits required)

EDU40-514 Teaching Science in Elem & Middle Schools

EDU40-524 Teaching Math in Elementary & Middle Schools

Select twenty-eight additional credits in Mathematics and Physics

SCIENCE (32 credits required)

EDU40-514 Teaching Science in Elem & Middle Schools Select twenty-eight additional credits in Biology, Chemistry and Physics