BACHELOR OF SCIENCE IN ELEMENTARY EDUCATION AND TEACHING WITH A SPECIAL EDUCATION EMPHASIS (BS)

Degree Requirements

120 semester credit hours (SCH): 45 hours must be advanced, with fulfillment of degree requirements as specified in the "Requirements for Graduation (https:// catalog.tamiu.edu/undergraduate-information/academic-regulations/)" section of this catalog.

Code	Title S	Semester Credit Hours
- ,	e Curriculum] (https://catalog.tamiu.edu/append optional-course-information/)	ix-a-
	outlined in the suggested plans and as specified in th	e 42
"Requirements for		
Life & Physical S	Science Lab	
PHYS 1170	Survey of Physical Science Lab	1
Combination of	Subjects	
EPSC 1170 & EPSC 1370	Survey of Earth Science Lab and Survey of Earth Science	4
MATH 1350	Fundamentals of Mathematics I	3
MATH 1351	Fundamentals of Mathematics II	3
Major		
EDSE 3310	High Incidence Disabilities	3
EDSE 3315	Low Incidence Disabilities	3
EDSE 3320	Measurement&Eval for Spe Ed	3
EDSE 4330	Special Ed Law&Procedures	3
EDSE 4360	Tch Children w/Challenging Beh	3
ENGL 3361	Multicultural Children's Lit	3
KINE 3207	Hlth&Phys Ed for Elem Sch	2
Field of Study		
EDEL 3362	Lang & Lit for Young Child	3
EDEL 3374	Social Studies Prin for EC-6	3
EDEL 3384	Science Prin for EC-Grade 6	3
EDEL 3394	Math Prin for EC-Grade 6	3
Support Area		
EDRD 3303	Teaching Reading⟪ Arts	3
EDRD 3309	Fdn. & Strat. Teach Lit EC-12	3
EDRD 4311	Classrm Diag&Rem of Rdg Diff	3
Professional Edu	ucation Core	
EDCI 1102	Intro to Teaching Profession	1
EDCI 2224	Cultural Foundations of Ed	2
EDCI 3200	Survey of Content Know & Exper	2

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Four-Year Degree Plan

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Following is a suggested four-year degree plan. Students are encouraged to see their advisor each semester for help with program decisions and enrollment; responsible for reviewing the **Program of Study Requirements**, meeting all course prerequisites, and **writing intensive course (WIN)** requirements for graduation. See Academic Regulations-Undergraduate online. (https:// catalog.tamiu.edu/undergraduate-information/academic-regulations/)

Freshman		
Fall		Semester
		Credit Hours
EDCI 1102	Intro to Teaching Profession	1
ENGL 1301	English Composition I	3
MATH 1314	College Algebra	3
BIOL 1370	Survey of Life Science	3
BIOL 1170	Survey of Life Science Lab	1
UNIV 1201	Learn a Global Context I	2
Creative Arts		3
	Semester Credit Hours	16
Spring		
EDCI 2224	Cultural Foundations of Ed	2
ENGL 1302	English Composition II	3
PHYS 1170	Survey of Physical Science Lab	1
PHYS 1370	Survey of Physical Science	3
PSYC 2314	Lifespan Growth&Development	3
UNIV 1302	Signature Course	3
	Semester Credit Hours	15
Sophomore		
Fall		
HIST 1301	The US to 1877	3
PSCI 2305	American National Government	3
EPSC 1170	Survey of Earth Science Lab	1
EPSC 1370	Survey of Earth Science	3
MATH 1350	Fundamentals of Mathematics I	3
	Semester Credit Hours	13
Spring		
EDCI 3200	Survey of Content Know & Exper	2
HIST 1302		
11151 1502	The US Since 1877	3
MATH 1351	The US Since 1877 Fundamentals of Mathematics II	3
MATH 1351	Fundamentals of Mathematics II	3



Language, Philo	osophy & Culture	3
	Semester Credit Hours	17
Summer		
EDRD 3309	Fdn. & Strat. Teach Lit EC-12	3
KINE 3207	Hlth&Phys Ed for Elem Sch	2
	Semester Credit Hours	5
Junior		
Fall		
EDCI 3301	Assessment for Instruc Design	3
EDEL 3362	Lang & Lit for Young Child	3
EDEL 3384	Science Prin for EC-Grade 6	3
EDEL 3394	Math Prin for EC-Grade 6	3
EDEL 3374	Social Studies Prin for EC-6	3
	Semester Credit Hours	15
Spring		
EDCI 3302	Teaching Eng Lang Learners	3
EDSE 3315	Low Incidence Disabilities	3
EDSE 3320	Measurement&Eval for Spe Ed	3
EDRD 4311	Classrm Diag&Rem of Rdg Diff	3
EDRD 3303	Teaching Reading⟪ Arts	3
	Semester Credit Hours	15
Senior		
Fall		
EDCI 3315	Impl Eff Inst Strat Div Lrnrs	3
EDCI 4310	Engaging Learners	3
EDSE 4330	Special Ed Law&Procedures	3
EDSE 4360	Tch Children w/Challenging Beh	3
EDSE 3310	High Incidence Disabilities	3
	Semester Credit Hours	15
Spring		
EDCI 4693	Clinical Teaching	6
EDSE 4350	Inc Pract Ch&Yth W/Disablts	3
	Semester Credit Hours	9
	Total Semester Credit Hours	120

* Students must apply for admission to the College of Education while enrolled in EDCI 3200.

Actual degree plans may vary depending on availability of courses in a given semester.

Some courses may require prerequisites not listed.