Minimum required: 120-121 semester credit hours

Admission Requirement

 All students pursuing teacher certification must apply and be accepted to the Office of Educator Preparation (http:// mycatalog.txstate.edu/undergraduate/education/office-of-educatorpreparation/).

General Requirements

- The general education core curriculum courses are listed in the degree plan below along with the statewide component code number. See the General Education Core Curriculum (http:// mycatalog.txstate.edu/undergraduate/general-education-corecurriculum/) section of this catalog for the Texas State requirements and options in the core curriculum, including Honors courses.
- 2. This degree program is designed to prepare students for secondary teacher certification in Life Science and requires that students pursue a double major by declaring and completing requirements for both the major in Biology and the major in Education, which includes the following courses:

Code	Title	Hours
Education Found	lations	
CI 2310	Education for Change	3
CI 3325	Adolescents and Society	3
CI 4332	Secondary Teaching: Curriculum and Technology	3
Teaching and Lea	arning	
CI 3340	Teaching for Linguistic Diversity	3
CI 4343	Instructional Strategies for the Secondary Teacher	3
CI 4370	Building Relationships in the Secondary Classroom	3
CI 4372	Teaching in Communities	3
RDG 3323	Teaching Literacies in the Content Areas	3
SPED 4344	Educating Students with Mild Disabilities	3
Clinical Practice		
EDST 4681	Student Teaching 7-12	6
Total Hours		33

- 3. Students must complete a minimum of 36 advanced hours (3000 or 4000 level courses).
- 4. Nine credit hours must be writing intensive (WI).
- 5. To satisfy graduation requirements for teacher certification, students must have an Overall GPA of at least 2.75, as well as grades of "C" or better in all courses within the Major(s), Teaching Field(s), Certification area(s), and/or in the Education Minor
- If two years of the same foreign language were taken in high school, then no additional language hours will be required for the degree. In the absence of such high school language, two semesters of the same modern language must be taken at the college level.
- Students entering Texas State with fewer than 16 credit hours completed after high school graduation will be required to take US 1100. All others will be exempt from taking this course. Students may be required to earn an additional elective to reach the 120 minimum total credit hour requirement for the awarding of a degree.

- 8. All students seeking teacher certification must apply for and be admitted to the Educator Preparation Program in order to enroll in education coursework and student teaching in the Junior and Senior years. Refer to the requirements for Admittance to the Educator Preparation Program through the Office of Educator Preparation (http://mycatalog.txstate.edu/undergraduate/ education/office-of-educator-preparation/). (Hyperlink is https:// next.mycatalog.txstate.edu/undergraduate/education/office-ofeducator-preparation/ (http://mycatalog.txstate.edu/undergraduate/ education/office-of-educator-preparation/))
- 9. The Texas Education Agency (TEA) requires multiple background checks for progression through the Educator Preparation Program. Based on information recorded in your criminal history, you may be ineligible for issuance of a teaching certificate upon completion of the Educator Preparation Program. If you have a criminal history, you may obtain a Preliminary Criminal History Evaluation from TEA. For more information, go to https://tea.texas.gov/Texas_Educators/Investigations/ Preliminary_Criminal_History_Evaluation-FAQs/.
- 10. For transfer students, 24 semester credit hours in biology, chemistry and physics (or their equivalents) may be transferred from a Texas public institution of higher education for the Biology Field of Study and be applied to the Bachelor of Science degree with a major in Biology at Texas State University. More information about the Field of Study (http://mycatalog.txstate.edu/undergraduate/generalinformation/academic-policies/texas-legislative-requirements/) is available in the Academic Policies section of this catalog. The transferable Texas Common Course Number (TCCN) is listed below the Texas State University course number in the following course list.

Code	Title	Hours			
BIO 1330	Functional Biology	3			
TCCN: BIOL 1	TCCN: BIOL 1306				
BIO 1130	Functional Biology Laboratory	1			
TCCN: BIOL 1	106				
BIO 1331	Organismal Biology	3			
TCCN: BIOL 1	307				
BIO 1131	Organismal Biology Laboratory	1			
TCCN: BIOL 1	107				
CHEM 1341	General Chemistry I	3			
TCCN: CHEM	1311				
CHEM 1141	General Chemistry Laboratory I	1			
TCCN: CHEM	1111				
CHEM 1342	General Chemistry II	3			
TCCN: CHEM	CCN: CHEM 1312				
CHEM 1142	General Chemistry Laboratory II	1			
TCCN: CHEM	1112				
CHEM 2341	Organic Chemistry I	3			
TCCN: CHEM	2323				
CHEM 2141	Organic Chemistry Laboratory I	1			
TCCN: CHEM	TCCN: CHEM 2123				
PHYS 1315	General Physics I	3			
TCCN: PHYS	1301				
PHYS 1115	General Physics I Laboratory	1			

2 Bachelor of Science (B.S.) Major in Biology (Secondary Education; Teacher Certification in Life Science, Grades Seven through Twelve, with Double Major in B.S. Education)

TCCN: PHYS	1101			POSI 2310	3 F	OSI 2320	3		
Total Hours			24	(Governmen	(Governmen			
				Political		Political			
	dents, 6 semester credit h			Science		science			
	Special Education may be			Component		Component			
	n of higher education for t			Code 070		code 070			
-	of Study and be applied to			[TCCN		TCCN			
	ajor in Education at Texas			GOVT					
	ut the Field of Study (http		e.edu/	2306])		305])			
-	general-information/acade rements/) is available in tl	•	2		15		17		
	atalog. The transferable T			_				•	homore
	is listed below the Texas			First Hours	5	Second Hour	s S	ummer Hou	rs
	ollowing course list.	,		Semester		Semester			
Code	Title		Hours	BIO 2450		choose	4 Ame		3
CI 2310	Education for Change (C	CI ELNA)	3			ne	Hist		
TCCN: EDUC 13			Ũ			rom the		ponent	
						ollowing:		e 060	
SPED 4344	Educating Students with ELNA)	1 Milio Disabilities (Ci	1 3	PHIL 1305	3	BIO 2410		rican	3
				or 1320			Hist	•	
TCCN: EDUC 23	01			(Language, Philosophy,				ponent e 060	
	_			and Culture			Cou	2 000	
Course Req	uirements			Component					
		Er	eshman	Code 040					
-	0	FI	esiiiiaii	TCCN					
First Hours	Second Hours			PHIL 1301					
Semester	Semester			or PHIL					
BIO 1330	3 BIO 1331	3		2306]) ¹					
(Life and	(Life and			MATH 2321	3-4	BIO 2411			
Physical	Physical			or 2471					
Sciences	Sciences			(Mathematics					
Component Code 030	Component Code 030			Component					
TCCN BIOL	TCCN BIOL			Code 020					
1306])	1307])			[TCCN					
BIO 1130	1 BIO 1131	1		MATH					
	4 CHEM 1342	4		2313 or					
CHEM 1341	4 CHEIM 1342	4		MATH					
& CHEM 1141	& CHEM 1142			2413])					
US 1100	1 Communica	3		CHEM 2330		IATH 2328	3-4		
03 1100	Component	3				331, or			
	Code 010			& CHEM 213		472			
ENG 1310	3 COMM 1310	3				1 2310	3		
(Communication	(Component	5				choose	4		
Component	Area					hours			
Code 010	Option					rom the			
[TCCN	Code				f	ollowing:			
ENGL	090/091					PHYS 1430			
1301])	[TCCN					PHYS 13			
	SPCH								
	1311])					& PHYS 1			
						PHYS 1335			
						& PHYS 1115			
					14-15		14-15		6 Junior
				First Hours		Second Hour	e		Junior
				Semester	•	Second Hour Semester	3		
				Education	6 0	Block I:	9		
				Core:	ΟE	NUCK I.	Э		
				GUIE.					

Bachelor of Science (B.S.) Major in Biology (Secondary Education; Teacher Certification in Life Science, Grades Seven through Twelve, with Double Major in B.S. Education) 3

	16	16
	Creative Arts Component Code 050 [HUMA 1315]	3
	BIO 4455	
	BIO 4441	
Area Option Codes 090	BIO 3426	
Component Code 080 Component	following: 3 BIO 3421	
Social and Behavioral Sciences	3 Choose 4 hours from the	4
BIO 4416	4 SPED 434	
CI 4332	CI 4343	
CI 3325	CI 3340	

Senior

First Hours Semester	Second Ho Semester	ours
BIO 4408 or 4305 ²	4-3 Clinical Practice: Student Teaching	6
BIO 4301	3 EDST 468	
Block II:	9	
CI 4370		
CI 4372		
RDG 332:		
1	6-15	6

Total Hours: 120-121

¹ While PHIL 1305 or PHIL 1320 are strongly preferred, the department will allow other Language, Philosophy, and Culture Component Code
040 courses to satisfy this requirement.

 ² Neither BIO 4305 nor BIO 4408 count as advanced electives in any other degree program in Biology.