

Student Name:

SWT C Associate/Bachelor of Science in Biology University Centered Career Pathway 2022 - 2023 Catalog

SWTJC Student ID#/Email:



16

Student Signature:		Advisor:					
☐ By checking thi	s box, you agree to allow Southwest	Texas Ju	inior (College (SWTJC)) to share your directory information w	ith Sul Ross	
	• •			•	part of the SWJTC/SRSU-DR EP UV 1		
of Understanding.	SWTJC and SRSU-DR EP UV will	not share	this i	nformation with	any third-party members		
Bridging Semester		sch				sch	
EDUC 1300	STEM Learning Framework ⁰	3	or	COLS 0300	College Success Skills ¹	3	
SWTJC Fall Semester Year 1		sch		SWTJC Spring Semester Year 1		sch	
ENGL 1301	Composition I	3	l	ENGL 1302	Composition II	3	
HIST 1301	U. S. History I	3		HIST 1302	U.S. History II	3	
BIOL 1306	Biology for Science Majors I	3		BIOL 1307	Biology for Science Majors II	3	
BIOL 1106	Biology for Science Majors I Lab	1		BIOL 1107	Biology for Science Majors II Lab	1	
CHEM 1311	General Chemistry I	3		CHEM 1312	General Chemistry II	3	
CHEM 1111	General Chemistry I Lab	1		CHEM 1112	General Chemistry II lab	1	
		1.4	1	MATH 1314	College Algebra	3	
		14				17	
SWTJC Fall Semester Year 2		sch		SWTJC Spring Semester Year 2		sch	
GOVT 2305	Federal Government	3		GOVT 2306	Texas Government	3	
MATH 1316/2312	Plane Trigonometry or Pre-Calculus	3		CHEM 2423	Organic Chemistry	4	
SPCH 1315	Public Speaking	3		Core:	Language, Philosophy & Culture ²	3	
PHYS 1411/2405	College or University Physics I & Lab	4		Core:	Social & Behavioral Sciences ³	3	
•				Core:	Creative Arts ⁴	3	

SRSU-DR E	P UV Fall Semester Year 3	sch	SRSU-DR	EP UV Spring Semester Year 3	sch
BIOL 24XX	Sophomore Biology ⁵	4	BIOL 24XX	Sophomore Biology ⁵	4
BIO 3306	Genetics	3	BIO 4301	Cell Biology	3
BIO 3/4XXX	Advance Biology ⁶	3-4 ⁷	BIO 3/4XXX	Advanced Biology ⁶	3-4 ⁷
MATH 1342	Elementary Statistical Methods	3		Minor	3
	Minor	3		•	12.14
	<u> </u>	16-17			13-14
SRSU-DR EP UV Fall Semester Year 4		sch	SRSU-DR	EP UV Spring Semester Year 4	sch
BIO 3302	Evolution	3	BIO 3307	Animal Behavior	3
BIO 3/4XXX	Advanced Biology ⁶	3-4 ⁷	BIO 3/4XXX	Advanced Biology ⁶	3-4 ⁷
BIO 3/4XXX	Advanced Biology ⁶	3-4 ⁷	BIO 4101	Biology Senior Review	1
•	Minor	3		Minor	3
	Minor	3		Minor	3
		15-17			13-14
	SRSU-DR EP UV To	tal = 60	BACHELO	OR of SCIENCE in Biology SRSU-DR Total = 1	

13

SWTJC Core: 42 + 18 transferable sch = 60

Requirements for SRSU-DR|EP|UV Campuses Degree:

- Students must be core complete prior to acceptance at SRSU
- A minimum of 120 semester credit hours
- A minimum of 36 semester credit hours of advanced course work
- · Cumulative GPA of 2.0 or better
- Cumulative GPA for major and minor, 2.0 or better.

ASSOCIATE of SCIENCE (AS)

• No grade less the "C" can be used to fulfill biology course requirements.

Approved: May 16, 2022

⁰ EDUC 1300 required of all first-time college students, not applicable towards degree requirement.

¹ COLS 0300 required for students with TSI deficiencies, not applicable towards degree requirement.

² Selected from SWTJC Language Philosophy & Culture core courses.

³ Selected from SWTJC Social & Behavioral Sciences core courses.

⁴ Selected from SWTJC Creative Arts core courses.

⁵ BIOL 2401 Anatomy & Physiology I or BIOL 2402 Anatomy & Physiology II or BIOL 2406 Environmental Biology or BIOL 2421 Microbiology for Science Majors

⁶ Five additional advanced biology courses, 3000 or 4000 level.

⁷ If 3-credit options for Advanced Biology requirements are chosen, credit deficiencies must be made up in electives to ensure a minimum of 120 SCH