## SPECIAL EDUCATION – Secondary Education – General Science Sequence of Courses: 2022-2023

Freshman Fall *AREA I - ENGL 1110G *AREA II - MATH 1220G or 1250G	Composition I College Algebra or Trig/Precalc	4 3
AREA III - BIOL 2610G/L AREA IV - C EPY 1110G AREA V - HIST "G"	Principles of Biol Diversity + Lab Human Growth & Behavior See Degree Plan	4 3 <u>3</u> 17
Freshman Spring AREA I - COMM 1130G/1115G  AREA II - MATH 142G AREA III - CHEM 1215G AREA IV - GEOG 1120G/11300G *#EDUC 1185 (S)	Public Speaking or Intro to Communication Calculus for Biol & Mgt Sciences General Chemistry I + Lab World Regional/Cultural Geog Intro to Secondary Ed/Youth	3 3 4 3 <u>3</u> 16
Sophomore Fall *AREA I - ENGL 2130G. 2221G	English Composition Course	
or 2250G		3
AREA IV – SOCIAL SCIENCE	See Degree Plan	3
AREA V – HIST "G" BIOL 2110G/L	See Degree Plan	3
*SPED 3105	Principles of Organismal Biol/L Introduction to Special Education	4
5125 5105	in a Diverse Society	<u>3</u> 16
Sophomore Spring - Apply to TEP		2
AREA VI – Fine Arts "G" BIOL 301	See Degree Plan Principles of Ecology	3
CHEM 1225G	General Chemistry II + Lab	4
\$EDLT 3110	Integrating Technology w Teaching	3
SPED 4220	Classroom Management	<u>3</u>
	16	

Junior Fall			
**#!EDUC 4996	Dual License Practicum	3	
BIOL 305	Principles of Genetics	3	
PHYS 221G/221GL (F)	General Physics for Life Sciences I		
	+ Lab	4	
**READ 3110 (F)	Instruction for Special Reading	3	
**SPED 4120 (F)	High Incidence Disabilities	<u>3</u>	
	-	16	
<u>Junior Spring</u> - Apply to Stud	ent Teaching		
LIBR 311V	Information Literacy	3	
**BLED 3120 (S)	Sheltered English Instruction	3	
**EDUC 4510 (S)	Data Literacy & Assessment	3	
PHYS 222G/222GL (S)	General Physics for Life Sciences		
1115 222 (5)	+ Lab	4	
**SPED 4110 (S)	Low Incidence Disabilities	<u>3</u>	
2122 1110 (2)		16	
Summer - SPED 4210 (SpSu)	Assessment	3	
Summer - SPED 4210 (SpSu)	Assessment	3	
		3	
Senior Fall - Submit STEP	Packet	3 3 3	
Senior Fall - Submit STEP BIOL 300+	Packet Plant Science Elective Evolution	3	
Senior Fall - Submit STEP BIOL 300+ BIOL 467	Packet Plant Science Elective	3 3	
Senior Fall - Submit STEP BIOL 300+ BIOL 467 **#EDUC 4410 (F)	Packet Plant Science Elective Evolution Teaching Science Mid & HS	3 3 3	
Senior Fall - Submit STEP BIOL 300+ BIOL 467 **#EDUC 4410 (F) **READ 4330 (F)	Packet Plant Science Elective Evolution Teaching Science Mid & HS Content Area Literacy	3 3 3	
Senior Fall - Submit STEP BIOL 300+ BIOL 467 **#EDUC 4410 (F) **READ 4330 (F)	Packet Plant Science Elective Evolution Teaching Science Mid & HS Content Area Literacy Secondary Curriculum Methods &	3 3 3 3	
Senior Fall - Submit STEP BIOL 300+ BIOL 467 **#EDUC 4410 (F) **READ 4330 (F) **SPED 4150 (F)	Packet Plant Science Elective Evolution Teaching Science Mid & HS Content Area Literacy Secondary Curriculum Methods & Materials for SPED	3 3 3 3	
Senior Fall - Submit STEP BIOL 300+ BIOL 467 **#EDUC 4410 (F) **READ 4330 (F) **SPED 4150 (F) **#!SPED 4811	Packet Plant Science Elective Evolution Teaching Science Mid & HS Content Area Literacy Secondary Curriculum Methods & Materials for SPED	3 3 3 3 3 3	
Senior Fall - Submit STEP BIOL 300+ BIOL 467 **#EDUC 4410 (F) **READ 4330 (F) **SPED 4150 (F) **#!SPED 4811	Packet Plant Science Elective Evolution Teaching Science Mid & HS Content Area Literacy Secondary Curriculum Methods & Materials for SPED SPED Practicum	3 3 3 3 3 3 18	
Senior Fall - Submit STEP BIOL 300+ BIOL 467 **#EDUC 4410 (F) **READ 4330 (F) **SPED 4150 (F) **#!SPED 4811 Senior Spring **SPED 4820	Packet Plant Science Elective Evolution Teaching Science Mid & HS Content Area Literacy Secondary Curriculum Methods & Materials for SPED SPED Practicum  Student Teaching SPED	3 3 3 3 3 3 18	
Senior Fall - Submit STEP BIOL 300+ BIOL 467 **#EDUC 4410 (F) **READ 4330 (F) **SPED 4150 (F) **#!SPED 4811	Packet Plant Science Elective Evolution Teaching Science Mid & HS Content Area Literacy Secondary Curriculum Methods & Materials for SPED SPED Practicum	3 3 3 3 3 3 18	

<sup>\*</sup>Courses with an (\*) are pre-requisites for Teacher Education Program (TEP) admission.

\$Courses with an (\$) are co-requisites for Teacher Education Program (TEP) admission.

## **#Course requires field experience**

! EDUC 4996 and SPED 4811 may not be taken together in the same semester. (F) = Fall only; (S) = Spring only.

Courses in **BOLD** are guaranteed to transfer to other New Mexico colleges/universities as part of the statewide common core.

<sup>\*\*</sup>Courses with (\*\*) require admission to the Teacher Education Program (TEP).