

BIOL 118 General Biology II

Science Elective #1

Degree Total

CHEM 103 General Chemistry

General Elective #2 (if needed)

MIDDLE LEVEL SCIENCE EDUCATION

Minimum of 120 credit hours required for a Bachelor of Science degree. Last 30 credit hours must be from Maryville University

NAME: F	REVIEWER:			DATE:	
I. MCORE (36 Hours)	Credits	SEM/YR	Grade	Notes	
A. Social Discovery (6)					
CORE 101 Discovering Community	3				
Student Choice – PSYC 254 Required	3				
CORE 401 Senior Capstone				In Major: EDUC 404/504	
B. Civic Discovery (6)					
CORE 201 Discovering the Nation	3				
Student Choice	3				
C. Cultural Discovery (6)					
CORE 301 Discovering the World	3				
Student Choice	3				
D. Creative Discovery (9)					
COMP 104 Writing Across the Disciplines II	3				
Student Choice – COMP 101 if needed	3				
Student Choice	3				
F. Scientific Discovery (9)					
CORE 102 Everyday Data	3				
Student Choice	3				
Student Choice	3				
II. Major Requirements (84 Hours)	Credits	SEM/YR	Grade	Notes	
EDUC 100 Introduction to Schooling	3				
EDUC 201 School & Society	3				
EDUC 239 Fundamentals of Secondary Teaching	3				
EDUC 241 Fundamentals of Secondary Schools	3				
EDUC 313/513 Adolescent Development & Learning	3				
EDUC 315/515 Educational Psychology: Learning & Management	3				
EDUC 321/521 Literacy Across the Academic Disciplines: Secondary	3				
EDUC 352/552 Education/Psychology of the Exceptional Child	3				
EDUC 361/561 Instructional Interventions in Reading: Secondary	3				
EDUC 441/542 Teaching Science Methods: Secondary	3				
EDUC 404/504 Professional Seminar	3				
EDUC 200 Practicum in School & Society	2				
EDUC 240 Practicum in Fundamentals of Secondary Education	2				
EDUC 320 Practicum in Literacy Across the Academic Disciplines	2				
EDUC 360 Practicum Instruct. Interventions in Reading: Secondary	2				
EDUC 440 Setting up School Experience plus Practicum in Teaching Methods: Secondary	Science 2				
EDUC 400 Student Teaching	10				
MATH 125 College Algebra & Trigonometry	3				
MATH 141 Elementary Statistics	3				
PHYS 103 General Physics I or PHYS 153 Calculus Based Physics I	3				
SCI 309 Geology, SCI 386 Geology of MO, PHYS 105 Astronomy, SC Energy and Our World, SCI 222 Meteorology or SCI 301 Physical Geo					
BIOL 117 General Biology I	4				

4

4

4

3

120

SAMPLE COURSE PLAN

This is an example of the sequence of course work to complete this major.

Fall of Freshman Year	Credits	Spring of Freshman Year	Credits
CORE 101: Discovering Community	3	CORE 201: Discovering the Nation	3
COMP 101: Writing Across the Disciplines I	3	COMP 104: Writing Across the Disciplines II	3
Science Course	4	Science Course	4
EDUC 100: Introduction to Education	3	PSYC 254: Human Development through the Lifespan	3
CORE 102: Everyday Data	3	MATH 125	3
Total	16	Total	16
Fall of Sophomore Year	Credits	Spring of Sophomore Year	Credits
CORE 301: Discovering the World	3	EDUC 241: Fundamentals of Secondary Schools	3
EDUC 201: School and Society	3	EDUC 240: Practicum in Fundamentals of Secondary Schools	2
EDUC 200: Practicum in School & Society	2	Science Course	4
EDUC 239: Fundamentals of Secondary Teaching	3	MATH 141	3
EDUC 313/513: Adolescent Development & Learning	3	MCORE - Student Choice	3
Science Course	3		
Total	17	Total	15
Fall of Junior Year	Credits	Spring of Junior Year	Credits
EDUC 321/521: Literacy Across the Academic Disciplines	3	EDUC 361/561: Instructional Interventions in Reading: Sec	3
EDUC 320: Practicum in Literacy Across the Academic Disciplines	2	EDUC 360: Pract. in Instructional Interventions in Reading: Sec	2
EDUC 315/515: Ed/Psych: Learning and Management	3	EDUC 352/552: Ed/Psych of the Exceptional Child	3
Science Course	3	MCORE - Student Choice	
MCORE - Student Choice	3	Science Course	4
Total	14	Total	14
Fall of Senior Year	Credits	Spring of Senior Year	Credits
EDUC 421/522 Teaching English Language Arts Methods: Secondary	3	CORE 401: EDUC 404 Professional Seminar	3
EDUC 420 Setting up School Experience plus Practicum in Teaching English Language Arts Methods: Secondary	2	EDUC 400: Student Teaching	
General/Education Elective	4		
MCORE - Student Choice	3		
MCORE - Student Choice	3		
Total	15	Total	13

Notes:			