



Semester	ASSOCIATE III SC	ience – Secondary General Science Education BIOLOGY Concurrent Pathway with AUM		
	Grade Course Prefix	Course Description	Credit Hours	Area
1	ORI 105B	Orientation & Student Success with Technology	3	V
	ENG 101	English Composition I	3	I
	MTH 125	Calculus I	3	III
	BIO 103	Principles of Biology I	4	III
	SPH 106	Fundamentals of Oral Communication	3	II
	ART 100 or	Art Appreciation or		
	MUS 101 or	Music Appreciation or	3	II
	THR 120	Theatre Appreciation		
		Semester Total	19	
2	ENG 102	English Composition II	3	I
	MTH 265	Elementary Statistics	3	V
	FNDS 2010	Societal Foundations of Education	3	V
	FNDS 2120	Child & Adolescent Growth	3	V
		Semester Total	12	
3	ENG 251	American Literature I	3	II
	HIS 101	Western Civilization I	3	ΙV
		History, Social , or Behavioral Science Elective	3	ΙV
	FNDS 2140	Educational Psychology	3	٧
	•	Semester Total	12	
	ENG 252	American Literature II	3	II
		History, Social, or Behavioral Science Elective	3	I٧
4		History, Social, or Behavioral Science Elective	3	I٧
	CHM 111	College Chemistry I with Lab	4	III
	ESPE 3760	Survey of Exceptionalities	3	V
		Semester Total	16	
Total c	redit hours to be taken at AUM: 12	TOTAL CVCC HOURS	59	
		Science – Secondary General Science Education BIOLOGY		
		* Students should apply to Professional Ed during this semester **		
5	INST 4703	Educational Technology	3	
	CHEM 1200 & 1201	General Chemistry with Lab	4	
	BIOL 1020 & 1021	Organisms, Adaptations, Environment with Lab	4	
	PSCI 1400	Introduction to Astronomy	3	
		Semester Total	14	
	BIOL 2100	Anatomy & Physiology I with Lab	4	
	BIOL 3000/4000	Biology elective	4	
		Biology elective	4	
6	BIOL 3000/4000	blology elective		
6	BIOL 3000/4000 FNDS 4800	Measurement & Evaluation	3	
6	· · · · · · · · · · · · · · · · · · ·		3	
6	FNDS 4800	Measurement & Evaluation	3	
6	FNDS 4800	Measurement & Evaluation Principles of Teaching	3	
6	FNDS 4800 SCED 4000	Measurement & Evaluation Principles of Teaching Semester Total	3 18	
	FNDS 4800 SCED 4000 SCED 4050	Measurement & Evaluation Principles of Teaching Semester Total Classroom Management	3 18 3	
7	FNDS 4800 SCED 4000 SCED 4050 BIOL 3000/4000	Measurement & Evaluation Principles of Teaching Semester Total Classroom Management Biology elective	3 18 3 4	
	FNDS 4800 SCED 4000 SCED 4050 BIOL 3000/4000 BIOL 3000/4000	Measurement & Evaluation Principles of Teaching Semester Total Classroom Management Biology elective Biology elective Biology elective Teaching Methods of Secondary Math	3 18 3 4 4 3 3	
	FNDS 4800 SCED 4000 SCED 4050 BIOL 3000/4000 BIOL 3000/4000 BIOL 3000/4000	Measurement & Evaluation Principles of Teaching Semester Total Classroom Management Biology elective Biology elective Biology elective	3 18 3 4 4 3 3	
	FNDS 4800 SCED 4000 SCED 4050 BIOL 3000/4000 BIOL 3000/4000 BIOL 3000/4000	Measurement & Evaluation Principles of Teaching Semester Total Classroom Management Biology elective Biology elective Biology elective Teaching Methods of Secondary Math	3 18 3 4 4 3 3	
7	FNDS 4800 SCED 4000 SCED 4050 BIOL 3000/4000 BIOL 3000/4000 BIOL 3000/4000 SCED 4110	Measurement & Evaluation Principles of Teaching Semester Total Classroom Management Biology elective Biology elective Biology elective Teaching Methods of Secondary Math Semester Total	3 18 3 4 4 3 3 17	
	FNDS 4800 SCED 4000 SCED 4050 BIOL 3000/4000 BIOL 3000/4000 SCED 4110 SCED 4924	Measurement & Evaluation Principles of Teaching Semester Total Classroom Management Biology elective Biology elective Biology elective Teaching Methods of Secondary Math Semester Total Professional Internships	3 18 3 4 4 3 3 3 17	
7	FNDS 4800 SCED 4000 SCED 4050 BIOL 3000/4000 BIOL 3000/4000 SCED 4110 SCED 4924 SCED 4982	Measurement & Evaluation Principles of Teaching Semester Total Classroom Management Biology elective Biology elective Biology elective Teaching Methods of Secondary Math Semester Total Professional Internships Comprehensive Exam	3 18 3 4 4 3 3 17 9 0	
7	FNDS 4800 SCED 4000 SCED 4050 BIOL 3000/4000 BIOL 3000/4000 SCED 4110 SCED 4924 SCED 4982	Measurement & Evaluation Principles of Teaching Semester Total Classroom Management Biology elective Biology elective Biology elective Teaching Methods of Secondary Math Semester Total Professional Internships Comprehensive Exam Introduction to Earth Science	3 18 3 4 4 3 3 17 9 0	

2022-2023 Catalog