



		ciate in Science – Elementary Education Concurrent Pathway with AUM		
emester (Grade Course Prefix	Course Description	Credit Hours	Are
	ORI 105	Orientation to College	1	V
	ENG 101	English Composition I	3	I
1	MTH 110	Finite Math	3	III
	ART 100 or	Art Appreciation or		
	MUS 101 or	Music Appreciation or	3	II
	THR 120	Theatre Appreciation		
	GEO 100	World Regional Geography	3	IV
	BIO 103	Principles of Biology I	4	III
		Semester Total	17	
2	ENG 102	English Composition II	3	Ι
	BIO 104	Principles of Biology II	4	III
	MTH 112	Pre-calculus Algebra (or more advanced)	3	V
	FNDS 2010 FNDS 2120	Societal Foundations of Education Child and Adolescent Growth and Development	3	V V
	FNDS 2120	Semester Total	16	V
3	ENG 251	American Literature I	3	II
	HIS	History Sequence I	3	IV
	MTH 231	Math for Elementary Teachers I	3	V
	SPH 106	Fundamentals of Oral Communication	3	II
	FNDS 2140	Educational Psychology	3	V
		Semester Total	15	
	HIS	History Sequence II	3	IV
	MTH 232	Math for Elementary Teachers II	3	V
	SOC 200	Introduction to Sociology (or other Social Science elective)	3	IV
		Humanities and Fine Arts Elective	3	IV
		Survey of Exceptionalities	2	V
	ESPE 3760	• •	3	v
otal credit h	ours to be taken at AUM: 12	Semester Total	15	v
* Studen	ours to be taken at AUM: 12 Its who complete the Associa	Semester Total TOTAL CACC HOURS te in Science—Elementary Education Concurrent Pathway with A	15 63 uburn University	
* Studen	ours to be taken at AUM: 12 Its who complete the Associa Intgomery are exempt from	Semester Total TOTAL CACC HOURS	15 63 uburn University	
* Studen	ours to be taken at AUM: 12 Its who complete the Associa Intgomery are exempt from AUM B	Semester Total TOTAL CACC HOURS te in Science—Elementary Education Concurrent Pathway with A CIS 146. Students must complete the entire pathway to receive th	15 63 uburn University	
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* Studen Mo	ours to be taken at AUM: 12 hts who complete the Associa ontgomery are exempt from AUM B ** S MATH 1310 MATH 1320 ELEM 3000	Semester Total TOTAL CACC HOURS te in Science—Elementary Education Concurrent Pathway with A CIS 146. Students must complete the entire pathway to receive th achelor of Science – Elementary Education tudents should apply to Professional Ed during this semester ** Elementary Math I Elementary Math II Teaching with Creative Arts	15 63 uburn University he exemption. 3 3 3 3	
* Studen Mo	ours to be taken at AUM: 12 hts who complete the Associa ontgomery are exempt from AUM B ** S MATH 1310 MATH 1320 ELEM 3000	Semester Total TOTAL CACC HOURS te in Science—Elementary Education Concurrent Pathway with A CIS 146. Students must complete the entire pathway to receive th achelor of Science – Elementary Education tudents should apply to Professional Ed during this semester ** Elementary Math I Elementary Math II Teaching with Creative Arts Educational Technology	15 63 uburn University he exemption. 3 3 3 3 3 3	
* Studen Mo	ours to be taken at AUM: 12 hts who complete the Associa ontgomery are exempt from AUM B ** S MATH 1310 MATH 1320 ELEM 3000 INST 4703	Semester Total TOTAL CACC HOURS te in Science—Elementary Education Concurrent Pathway with A CIS 146. Students must complete the entire pathway to receive th achelor of Science – Elementary Education tudents should apply to Professional Ed during this semester ** Elementary Math I Elementary Math I Teaching with Creative Arts Educational Technology Semester Total	15 63 uburn University he exemption. 3 3 3 3 3 12	
* Studen Mo	ours to be taken at AUM: 12 hts who complete the Associa ontgomery are exempt from AUM B ** S MATH 1310 MATH 1320 ELEM 3000 INST 4703 READ 3300	Semester Total TOTAL CACC HOURS te in Science—Elementary Education Concurrent Pathway with A CIS 146. Students must complete the entire pathway to receive th achelor of Science – Elementary Education tudents should apply to Professional Ed during this semester ** Elementary Math I Elementary Math I Elementary Math II Teaching with Creative Arts Educational Technology Semester Total Language and Literacy Measurement & Evaluation	15 63 uburn University he exemption. 3 3 3 3 3 12 9	
* Studen Mo	ours to be taken at AUM: 12 hts who complete the Associa ontgomery are exempt from AUM B ** S MATH 1310 MATH 1320 ELEM 3000 INST 4703 READ 3300 FNDS 4800	Semester Total TOTAL CACC HOURS te in Science—Elementary Education Concurrent Pathway with A CIS 146. Students must complete the entire pathway to receive th achelor of Science – Elementary Education tudents should apply to Professional Ed during this semester ** Elementary Math I Elementary Math I Elementary Math II Teaching with Creative Arts Educational Technology Semester Total Language and Literacy	15 63 uburn University he exemption. 3 3 3 3 12 9 3	
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