	ECU Course	ECU S.H.	NCCCS Course Equivalent
	Freshman Year at Co	ommunity Colleg	e
Fall Semester	COAD 1xxx	1	ACA 122
	ENGL 1100 (WI)	3	ENG 111
	MATH 1065 (College Alg.)	3	MAT 171
	HLTH 1000	2	HEA 110
	PSYC 1000	3	PSY 150
	CAA GEN ED	2	CAA GEN ED
	Total:	14	
Spring Semester	Humanities/Fine Arts	3	UGETC Courses
	Social Sciences	6	UGETC Courses
	Pre-Calculus Course	3	CAA GEN ED
	KINE 1000	1	PED 110
	Total:	13	
	Sophomore Year at C		ze
Fall Semester	ENGL 2201 (WI)	3	ENG 112
	Natural Science	4	UGETC Courses
	Humanities/Fine Arts	3	UGETC Courses
	MATH 2171	3	MAT 271
	Total:	13	
	Humanities/Fine Arts	3	UGETC Courses
Spring Semester <sup>1</sup>	MATH 2172	3	MAT 272
	MATH 2228 or 2283	3	MAT 152
	EDUC 3200	3	EDU 216
	MIS 2223	3	CIS 110
		15	
	Total:		
Fall Samastar	Junior Year at East C	1	
Fall Semester	MATE 2123 MATE 2800	1	No Equivalent No Equivalent
			INO EQUIVAIENT
	MATE 3300	3	No Equivalent
	MATE 3300 MATH 2173	3	No Equivalent MAT 273
	MATE 3300 MATH 2173 MATH 2300	3 4 3	No Equivalent MAT 273 No Equivalent
	MATE 3300 MATH 2173 MATH 2300 MATH 3256	3 4 3 3	No Equivalent MAT 273
	MATE 3300 MATH 2173 MATH 2300 MATH 3256 Total:	3 4 3 3 17	No Equivalent MAT 273 No Equivalent MAT 280
Spring Semester	MATE 3300 MATH 2173 MATH 2300 MATH 3256 Total: PSYC 2777 or SOCI 1010	3 4 3 3 17 3 3	No Equivalent MAT 273 No Equivalent MAT 280 No Equivalent
Spring Semester	MATE 3300 MATH 2173 MATH 2300 MATH 3256 <b>Total:</b> PSYC 2777 or SOCI 1010 MATE 3523	3 4 3 3 17 3 3 3 3	No Equivalent MAT 273 No Equivalent MAT 280 No Equivalent No Equivalent
Spring Semester	MATE 3300 MATH 2173 MATH 2300 MATH 3256 <b>Total:</b> PSYC 2777 or SOCI 1010 MATE 3523 MATH 3263	3 4 3 3 17 3 3 3 3 3 3	No Equivalent MAT 273 No Equivalent MAT 280 No Equivalent No Equivalent No Equivalent No Equivalent
Spring Semester	MATE 3300 MATH 2173 MATH 2300 MATH 3256 <b>Total:</b> PSYC 2777 or SOCI 1010 MATE 3523 MATH 3263 READ 3990	3 4 3 3 17 3 3 3 3	No Equivalent MAT 273 No Equivalent MAT 280 No Equivalent No Equivalent No Equivalent No Equivalent No Equivalent
Spring Semester	MATE 3300 MATH 2173 MATH 2300 MATH 3256 <b>Total:</b> PSYC 2777 or SOCI 1010 MATE 3523 MATH 3263 READ 3990 MATE 3367	3 4 3 3 17 3 3 3 3 3 3	No Equivalent MAT 273 No Equivalent MAT 280 No Equivalent No Equivalent No Equivalent No Equivalent
Spring Semester	MATE 3300 MATH 2173 MATH 2300 MATH 3256 <b>Total:</b> PSYC 2777 or SOCI 1010 MATE 3523 MATH 3263 READ 3990	3 4 3 3 <b>17</b> 3 3 3 3 2	No Equivalent MAT 273 No Equivalent MAT 280 No Equivalent No Equivalent No Equivalent No Equivalent No Equivalent
Spring Semester	MATE 3300 MATH 2173 MATH 2300 MATH 3256 <b>Total:</b> PSYC 2777 or SOCI 1010 MATE 3523 MATH 3263 READ 3990 MATE 3367 MATH Elective above 2999 <sup>2</sup> <b>Total:</b>	3 4 3 3 17 3 3 3 3 3 2 3 3 3 3 3 17	No Equivalent MAT 273 No Equivalent MAT 280 No Equivalent No Equivalent No Equivalent No Equivalent No Equivalent No Equivalent No Equivalent
	MATE 3300 MATH 2173 MATH 2300 MATH 3256 <b>Total:</b> PSYC 2777 or SOCI 1010 MATE 3523 MATH 3263 READ 3990 MATE 3367 MATH Elective above 2999 <sup>2</sup>	3 4 3 3 17 3 3 3 3 3 2 3 3 3 3 3 17	No Equivalent MAT 273 No Equivalent MAT 280 No Equivalent No Equivalent No Equivalent No Equivalent No Equivalent No Equivalent No Equivalent
Spring Semester Fall Semester	MATE 3300 MATH 2173 MATH 2300 MATH 3256 <b>Total:</b> PSYC 2777 or SOCI 1010 MATE 3523 MATH 3263 READ 3990 MATE 3367 MATH Elective above 2999 <sup>2</sup> <b>Total:</b>	3    4    3    17    3    2    3    3    17    3    3    3    3    3    3    3    17    3    17    arolina Universit    3	No Equivalent MAT 273 No Equivalent MAT 280 No Equivalent No Equivalent No Equivalent No Equivalent No Equivalent No Equivalent No Equivalent
	MATE 3300    MATH 2173    MATH 2300    MATH 3256    Total:    PSYC 2777 or SOCI 1010    MATH 3253    MATH 3263    READ 3990    MATE 3367    MATH Elective above 2999 <sup>2</sup> Total:    Senior Year at East O	3 4 3 3 17 3 3 3 3 3 2 3 3 2 3 3 3 3 17 arolina Universit	No Equivalent MAT 273 No Equivalent MAT 280 No Equivalent No Equivalent No Equivalent No Equivalent No Equivalent No Equivalent No Equivalent
	MATE 3300    MATH 2173    MATH 2300    MATH 3256    Total:    PSYC 2777 or SOCI 1010    MATE 3523    MATH 3263    READ 3990    MATH Elective above 2999 <sup>2</sup> Total:    Senior Year at East O    MATE 4001	3    4    3    17    3    2    3    3    17    3    3    3    3    3    3    3    17    3    17    arolina Universit    3	No Equivalent MAT 273 No Equivalent MAT 280 No Equivalent No Equivalent No Equivalent No Equivalent No Equivalent No Equivalent No Equivalent No Equivalent
	MATE 3300 MATH 2173 MATH 2300 MATH 2300 MATH 3256 <b>Total:</b> PSYC 2777 or SOCI 1010 MATE 3523 MATH 3263 READ 3990 MATE 3367 MATH Elective above 2999 <sup>2</sup> <b>Total:</b> Senior Year at East O MATE 4001 MATE 4323	3    4    3    17    3    2    3    2    3    17    3	No EquivalentMAT 273No EquivalentMAT 280MAT 280No EquivalentNo Equivalent
	MATE 3300    MATH 2173    MATH 2300    MATH 3256    Total:    PSYC 2777 or SOCI 1010    MATH 3253    MATH 3263    READ 3990    MATH Elective above 2999 <sup>2</sup> Total:    Senior Year at East O    MATE 4001    MATE 4323    EDUC 4400 or PSYC 4305	3    4    3    17    3    2    3    2    3    3    17    3	No Equivalent MAT 273 No Equivalent MAT 280 No Equivalent No Equivalent
	MATE 3300 MATH 2173 MATH 2300 MATH 2300 MATH 3256 <b>Total:</b> PSYC 2777 or SOCI 1010 MATE 3523 MATH 3263 READ 3990 MATE 3367 MATH Elective above 2999 <sup>2</sup> <b>Total:</b> Senior Year at East O MATE 4323 EDUC 4400 or PSYC 4305 SPED 4010	3    4    3    17    3    2    3    2    3    3    17    3   <	No EquivalentMAT 273No EquivalentMAT 280MAT 280No EquivalentNo Equivalent
	MATE 3300    MATH 2173    MATH 2300    MATH 3256    Total:    PSYC 2777 or SOCI 1010    MATE 3523    MATH 3263    READ 3990    MATE 3367    MATH Elective above 2999 <sup>2</sup> Total:    Senior Year at East O    MATE 4323    EDUC 4400 or PSYC 4305    SPED 4010    MATH 5322	3    4    3    17    3 <t< td=""><td>No EquivalentMAT 273No EquivalentMAT 280MAT 280No EquivalentNo Equivalent</td></t<>	No EquivalentMAT 273No EquivalentMAT 280MAT 280No EquivalentNo Equivalent
	MATE 3300 MATH 2173 MATH 2173 MATH 2300 MATH 3256 <b>Total:</b> PSYC 2777 or SOCI 1010 MATE 3523 MATH 3263 READ 3990 MATE 3367 MATH Elective above 2999 <sup>2</sup> <b>Total:</b> Senior Year at East O MATE 4001 MATE 4323 EDUC 4400 or PSYC 4305 SPED 4010 MATH 5322 MATH 3307	3    4    3    17    3    <	No EquivalentMAT 273No EquivalentMAT 280MAT 280No EquivalentNo Equivalent
Fall Semester	MATE 3300    MATH 2173    MATH 2300    MATH 3256    Total:    PSYC 2777 or SOCI 1010    MATE 3523    MATH 3263    READ 3990    MATE 3367    MATH Elective above 2999 <sup>2</sup> Total:    Senior Year at East O    MATE 4323    EDUC 4400 or PSYC 4305    SPED 4010    MATH 3307    Total:	3    4    3    17    3 <t< td=""><td>No Equivalent    MAT 273    No Equivalent    MAT 280    MAT 280    No Equivalent    No Equivalent</td></t<>	No Equivalent    MAT 273    No Equivalent    MAT 280    MAT 280    No Equivalent
Fall Semester	MATE 3300    MATH 2173    MATH 2300    MATH 3256    Total:    PSYC 2777 or SOCI 1010    MATE 3523    MATH 3263    READ 3990    MATE 3367    MATH Elective above 2999 <sup>2</sup> Total:    Senior Year at East O    MATE 4001    MATE 4323    EDUC 4400 or PSYC 4305    SPED 4010    MATH 5322    MATH 3307    Total:	3    4    3    17    3    2    3    2    3    3    2    3 <t< td=""><td>No Equivalent    MAT 273    No Equivalent    MAT 280    MAT 280    No Equivalent    No Equivalent</td></t<>	No Equivalent    MAT 273    No Equivalent    MAT 280    MAT 280    No Equivalent    No Equivalent

## Associate in Arts (AA) to BS in Mathematics Secondary Education

Credit toward a mathematics major will not be given in any MATH course with a grade less than C (2.0).

<sup>1</sup>Students should plan to take the PRAXIS exam during summer before Junior Year or Fall Junior Year at the latest. <sup>2</sup>Excludes MATH 3229, 3237, 3239

For information about NC teacher licensure requirements see Licensure.

Contact the ECU College of Education for specific information about completing an education degree program.

All guides are meant as an example of how a degree can be completed. However, individual plans will be developed for each student in consultation with the academic advisor. Course availability, prior credit, course prerequisites, major requirements, and student needs must be considered in developing the individual academic pathway.