COASTAL CAROLINA COMMUNITY COLLEGE

Associate in Science Pathway to Bachelor's Degree in Biology & Bachelor of Science in Marine Biology (UNCW only)

University of North Carolina Wilmington			East Carolina University		
Course ENG 111 ENG 112	English Title Writing and Inquiry Writing/Research in the Disc.	Credit 3 3	Course ENG 111 ENG 112	English Title Writing and Inquiry Writing/Research in the Disc.	Credit 3 3
Course COM 231 PHI 240	Humanities/Fine Arts Title Public Speaking Introduction to Ethics	Credit 3 3	Course COM 231 PHI 240	Humanities/Fine Arts Title Public Speaking Introduction to Ethics	Credit 3 3
Social and Behavioral Sciences			Social and Behavioral Sciences		
Course	Title	Credit	Course	Title	Credit
	Mathematics			Mathematics	
Course	Title	Credit	Course	Title	Credit
MAT 171 MAT 263	Precalculus Algebra Brief Calculus	4	MAT 171 MAT 263	Precalculus Algebra Brief Calculus	4 4
WAT 200	Dilei Calculus		WAI 200	Brief Galculus	7
	Natural Science			Natural Science	
Course	Title	Credit	Course	Title	Credit
BIO 111	General Biology I	4	BIO 111	General Biology I	4
		4	DIC 112	General Biology II	1
BIO 112	General Biology II		BIO 112	Certeral Blology II	4
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	onal General Education F			ional General Education F	·
Additi	onal General Education H	Hours	Additi	ional General Education F	Hours
Additi Course CIS 110 MAT 152	onal General Education F Title Introduction to Computers Statistical Methods	Hours Credit	Additi Course CIS 110 MAT 152	ional General Education F Title Introduction to Computers Statistical Methods	Hours Credit
Additi Course CIS 110 MAT 152 SPA 111	onal General Education F Title Introduction to Computers Statistical Methods Elementary Spanish I	Hours Credit 3 4 3	Additi Course CIS 110 MAT 152 SPA 111	ional General Education F Title Introduction to Computers Statistical Methods Elementary Spanish I	Hours Credit 3 4 3
Additi Course CIS 110 MAT 152	onal General Education F Title Introduction to Computers Statistical Methods	Hours Credit	Additi Course CIS 110 MAT 152	ional General Education F Title Introduction to Computers Statistical Methods	Hours Credit
Additi Course CIS 110 MAT 152 SPA 111	onal General Education Fitle Introduction to Computers Statistical Methods Elementary Spanish I Elementary Spanish II	Hours Credit 3 4 3	Additi Course CIS 110 MAT 152 SPA 111	ional General Education F Title Introduction to Computers Statistical Methods Elementary Spanish I Elementary Spanish II	Hours Credit 3 4 3
Additi Course CIS 110 MAT 152 SPA 111 SPA 112	onal General Education F Title Introduction to Computers Statistical Methods Elementary Spanish I	Hours Credit 3 4 3	Additi Course CIS 110 MAT 152 SPA 111	ional General Education F Title Introduction to Computers Statistical Methods Elementary Spanish I	Hours Credit 3 4 3
Additi Course CIS 110 MAT 152 SPA 111	onal General Education Fitle Introduction to Computers Statistical Methods Elementary Spanish I Elementary Spanish II Other Required Hours	Hours Credit 3 4 3 3	Additi Course CIS 110 MAT 152 SPA 111 SPA 112	ional General Education F Title Introduction to Computers Statistical Methods Elementary Spanish I Elementary Spanish II Other Required Hours	Hours Credit 3 4 3 3
Additi Course CIS 110 MAT 152 SPA 111 SPA 112 Course ACA 122 PED 110	onal General Education F Title Introduction to Computers Statistical Methods Elementary Spanish I Elementary Spanish II Other Required Hours Title College Transfer Success Fit and Well for Life	Hours Credit 3 4 3 3	Additi Course CIS 110 MAT 152 SPA 111 SPA 112 Course ACA 122 HEA 110	ional General Education F Title Introduction to Computers Statistical Methods Elementary Spanish I Elementary Spanish II Other Required Hours Title College Transfer Success Personal Health & Wellness	Hours Credit 3 4 3 3
Additi Course CIS 110 MAT 152 SPA 111 SPA 112 Course ACA 122 PED 110 CHM 151	onal General Education F Title Introduction to Computers Statistical Methods Elementary Spanish I Elementary Spanish II Other Required Hours Title College Transfer Success Fit and Well for Life General Chemistry I	Hours Credit 3 4 3 3 Credit 1 2 4	Additi Course CIS 110 MAT 152 SPA 111 SPA 112 Course ACA 122 HEA 110 CHM 151	ional General Education F Title Introduction to Computers Statistical Methods Elementary Spanish I Elementary Spanish II Other Required Hours Title College Transfer Success Personal Health & Wellness General Chemistry I	Hours Credit 3 4 3 3 Credit 1 3 4
Additi Course CIS 110 MAT 152 SPA 111 SPA 112 Course ACA 122 PED 110 CHM 151 CHM 152	onal General Education F Title Introduction to Computers Statistical Methods Elementary Spanish I Elementary Spanish II Other Required Hours Title College Transfer Success Fit and Well for Life General Chemistry I General Chemistry II	Credit 1 2 4 4	Additi Course CIS 110 MAT 152 SPA 111 SPA 112 Course ACA 122 HEA 110	ional General Education F Title Introduction to Computers Statistical Methods Elementary Spanish I Elementary Spanish II Other Required Hours Title College Transfer Success Personal Health & Wellness	Hours Credit 3 4 3 3 Credit 1 3
Additi Course CIS 110 MAT 152 SPA 111 SPA 112 Course ACA 122 PED 110 CHM 151	onal General Education F Title Introduction to Computers Statistical Methods Elementary Spanish I Elementary Spanish II Other Required Hours Title College Transfer Success Fit and Well for Life General Chemistry I	Hours Credit 3 4 3 3 Credit 1 2 4	Additi Course CIS 110 MAT 152 SPA 111 SPA 112 Course ACA 122 HEA 110 CHM 151	ional General Education F Title Introduction to Computers Statistical Methods Elementary Spanish I Elementary Spanish II Other Required Hours Title College Transfer Success Personal Health & Wellness General Chemistry I	Hours Credit 3 4 3 3 Credit 1 3 4

Each pathway is designed to streamline entry into a student's intended major at a four-year institution.

You are highly encouraged to work closely with your faculty advisor to personalize your course selections and ensure the most optimal path to graduation. If you do not have a faculty advisor, please visit Student Services and complete the "Faculty Advisor Request Form."

The Associate in Science requires a minimum of 60 semester hours credit (SHC) for graduation; however, pathways may recommend up to 64 SHC for the purpose of satisfying as many Baccalaureate Degree Plan general education requirements as possible.

Note for students interested in ECU: Asterisk(s) are used to signify course requirements for the bachelor degree's curriculum.