## COASTAL CAROLINA COMMUNITY COLLEGE

Associate in Arts Pathway to Bachelor of Science in Environmental Sciences (UNCW only) or Bachelor of Science in Geology

ENG 111 Writing and Inquiry ENG 112 Writing/Research in the Disc.  Humanities/Fine Arts  Course Title Credit ART 111 Art Appreciation PHI 240 Introduction to Ethics  Social and Behavioral Sciences  Course Title Credit Course Title Course ECO 251 Prin. of Microeconomics 3 SOC 210 Introduction to Sociology ECO 252 Prin. of Macroeconomics 3 ECO 252 Prin. of Macroeconomics  Mathematics  Mathematics  Credit Course Title Credit Course Title Course Prin. of Macroeconomics  Mathematics  Natural Science  Natural Science  Natural Science  Natural Science	
Course PHI 240 Introduction to Ethics 3 ART 111 Art Appreciation Introduction to Ethics 3 ART 111 Art Appreciation Introduction to Ethics  Social and Behavioral Sciences Social and Behavioral Sciences  Course Title Credit Course Title Course Find Introduction to Sociology ECO 252 Prin. of Macroeconomics 3 SOC 210 Introduction to Sociology ECO 252 Prin. of Macroeconomics  Mathematics Mathematics  Course Title Credit Course Title Course Title Course MAT 171 Precalculus Algebra  Natural Science  Course Title Credit Course Title Course Natural Science  Natural Science Credit Course Title Course Title Course Title Course Title Course Natural Science Course Title Co	redit 3 3
Course Title Credit Course Title Credit Course SOC 251 Prin. of Microeconomics 3 SOC 210 Introduction to Sociology Prin. of Macroeconomics 3 ECO 252 Prin. of Macroeconomics  Mathematics Mathematics  Course Title Credit Course Title Credit MAT 171 Precalculus Algebra  Natural Science Credit Course Title Course Title Credit Natural Science Title Credit Course Title Credit Course Natural Science Credit Course Title Credit Course Credit Course Title Credit Course Credit Course Title Credit Course Cred	redit 3 3
ECO 251 Prin. of Microeconomics 3 SOC 210 Introduction to Sociology Prin. of Macroeconomics 3 ECO 252 Prin. of Macroeconomics  Mathematics  Course Title Credit Course Title Precalculus Algebra 4 MAT 171 Precalculus Algebra  Natural Science Course Title Course Title Course Title Course Title Precalculus Algebra	
Mathematics  Course Title Credit Course Title Course Natural Science  Natural Science Course Title Credit Course Title Course Natural Science Course Title Course Course Title Course Course Title Course Course Title Course Course Title Course Course Course Course Title Course Cour	redit
Mathematics  Course Title Credit Course Title Course MAT 171 Precalculus Algebra  Natural Science Course Title Course Natural Science Course Title Course Title Course Title Course Title Course Course Title Course Title Course Course Course Title Course C	3
Course Title Credit Course Title Credit A MAT 171 Precalculus Algebra  Natural Science Course Title Credit Course Credit Course Title Credit Course Credit Cours	3
MAT 171 Precalculus Algebra 4 MAT 171 Precalculus Algebra  Natural Science Course Title Credit Course Title C	
MAT 171 Precalculus Algebra 4 MAT 171 Precalculus Algebra  Natural Science Course Title Credit Course Title C	redit
Course Title Credit Course Title C	4
CHM 151 General Chemistry I 4 CHM 151 General Chemistry I	redit
	4
Additional General Education Hours Additional General Education Hour	'S
Course Title Credit Course Title C	redit
CIS 110 Introduction to Computers 3 CIS 110 Introduction to Computers	3
SPA 111 Elementary Spanish I 3 CHM 152 General Chemistry II	4
SPA 112 Elementary Spanish II 3 MAT 172 Precalculus Trigonometry PHY 151 College Physics	4 4
	4
Other Required Hours Other Required Hours	
Course Title Credit Course Title C	redit
ACA 122 College Transfer Success 1 ACA 122 College Transfer Success	1
PED 110 Fit and Well for Life 2 HEA 110 Personal Health & Wellness	3
BIO 111 General Biology I 4 GEL 111 Geology	4
GEL 111 Geology 4 GEL 230 Environmental Geology	3
GEL 230 Environmental Geology 3 MAT 271 Calculus I	4
SPA 211 Intermediate Spanish I 3	

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 Arts 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 UNCW:** Asterisk(s) are used to signify course requirements for the bachelor degree's curriculum and/or course requirements specific to a concentration.