Baccalaureate Degree Plan

Associate in Science (AS) to BS Engineering, Environmental Engineering Concentration

Seeking advising from an ECU College of Engineering and Technology (CET) academic advisor is strongly encouraged as soon as the student is accepted to ECU. Visit the ECU CET advising website for more information.

The sequence below is contingent on the student completing the AS degree from a college in the North Carolina Community College System.

NCCCS Course G 111 ETC Humanities/Fine Arts Course	Fall Sen NCCC s.h						
G 111	NCCC s.h		Fall Semester				
		ECU Course Equivalent	ECU s.h				
TC Humanities/Fine Arts Course	3	ENGL 1100 (WI) ¹	3				
- 10 Humanities/1 me Arts Course	3	General Education Course	3				
T 271-UGETC Mathematics*	4	MATH 2171	4				
M 151-CAA GEN ED	4	CHEM 1150/51	4				
R 150-CAA Premajor/Elective ³	2	ENGR 1000/1012/1016	2				
A 122-CAA Premajor/Elective	1	COAD 1xxx (Elective Credit)	1				
Total:	17		17				
	Spring Se	emester					
ETC Humanities/Fine Arts Course	3	General Education Course	3				
ETC Social Science Courses	6	General Education Courses	6				
Recommended: SOC 210		SOCI 2110 (DD) ⁵					
T 272-UGETC Mathematics	4	MATH 2172	4				
Γ 170-CAA Premajor/Elective ³	3	ENGR 1000/1012/1016	3				
Total:	16		16				
NC Cor	nmunity Col	lege Second Year					
	Fall Sen	nester					
NCCCS Course	NCCC s.h	ECU Course Equivalent	ECU s.h				
G 112	3	ENGL 2201 (WI) ¹	3				
Y 251-UGETC Natural Sciences	4	PHYS 2350	4				
T 273-CAA GEN ED	4	MATH 2173	4				
A GEN ED Course	3	General Education Course	3				
T 280-CAA Premajor/Elective ⁴	3	MATH 3256	3				
Total:	17		17				
	Spring Se	emester					
Y 252-UGETC Natural Sciences	4	PHYS 2360	4				
C 134 or 151 or EGR 214-CAA Premajor/Elective	3	ENGR 2050	3				
R 220-CAA Premajor/Elective	3	ENGR 2022	3				
T 285-CAA Premajor/Elective ⁴	3	MATH 4331	3				
Total:	13		13				
r: The Transfer Course List can be found	d at:	NC Transfer Course List	I				
ETC - Universal General Education Transfer Comp							

Pre-Major/Elective - Courses classified as pre-major, electives, or general education courses within the CAA (ACA 122 is required)

* If students are not eligible to enroll in MAT 271 in their first semester at the NC Community College, students will need to add the appropriate pre-requisites to their degree plan. The plan of study through enrollment at ECU starting with the summer before the junior year assumes all students will complete through MAT 273 through enrollment at the community college.

NOTE: Credit will only be awarded for transferable courses for which a grade of C (2.0) or better is earned.

ECU.

Schedule of Courses Upon Admission to ECU Associate in Science (AS) to BS Engineering,

	Associate in Science (AS) to BS Engin	eenny,	
Summer bef	ore Junior Year		
4	ENGR 2450	3	
Total	: 7		
ECU Juni	or Year		
Fall Semester		Spring Semester	
1	ENGR 3000	2	
3	ENGR 3024 (WI) ¹	3	
4	ENGR 3034	4	
2	ENGR 3050	3	
3	ENVE 3203	3	
3	HLTH 1000 ²	2	
16	Total:	17	
ECU Seni	or Year		
	Spring Semester		
2	BIOL 1050/51 or 1100/01	4	
3	ENGR 3800	3	
1	ENGR 4020 (WI) ¹	2	
3	ENVE 4203	3	
3			
12	Total:	12	
	4 Total ECU Juni 1 3 4 2 3 3 3 16 ECU Seni 2 3 1 1 3 3 3 3 3	Summer before Junior Year 4 ENGR 2450 Total: 7 ECU Junior Year 1 ENGR 3000 3 ENGR 3024 (WI) ¹ 4 ENGR 3024 (WI) ¹ 4 ENGR 3034 2 ENGR 3050 3 ENVE 3203 3 HLTH 1000 ² 16 Total: ECU Senior Year Spring Semester 2 BIOL 1050/51 or 1100/01 3 ENGR 3800 1 ENGR 4020 (WI) ¹ 3 ENVE 4203 3 ENVE 4203	

¹Students enrolling at ECU must fulfill the writing across the curriculum requirement prior to graduation. To do so, each student must complete a minimum of four writing intensive (WI) courses, including ENGL 1100 and ENGL 2201; at least one WI course in the major; and any other WI course of the student's choice.

²Students who have successfully completed HEA 110 since the Fall 2016 term will earn ECU credit for both HLTH 1000 (2 hours) and KINE 1000 (1 hour). Students who completed HEA 110 prior to the Fall 2016 term and who have not also taken PED 110 will be

³Students must bundle EGR 150 and DFT 170 to receive credit for ENGR 1000 + 1012 + 1016.

⁴Students must bundle MAT 280 & MAT 285 to receive credit for MATH 3256 & MATH 4331 to apply as a substitution toward degree requirement of MATH 2154.

Minimum Credit Hours Required for Graduation:

The Bachelor of Science in Engineering requires a minimum of 125 semester hours. ECU requires a minimum 2.0 overall GPA and a minimum 2.0 major GPA for graduation.

For more information, visit the Department of Engineering:

⁵NOTE: Completion of a 3 s.h. Global Diversity (GD) course and a 3 s.h. Domestic Diversity (DD) course are requirements of all ECU degrees. Though not required for transfer, recommended or required courses marked with GD or DD above should satisfy the requirement; students may choose other courses in these recommended areas. These courses can coincide with other General Education or Major courses. A list of all courses approved to meet the Global and Domestic Diversity requirement can be found in the University catalog: http://catalog.ecu.edu, click on the "Courses" link.

This plan reflects the degree program's requirements published in the 2022-2023 university catalog. All guides are meant as an example of how a degree can be completed. Course availability, prior credit, course prerequisites, major requirements, and student needs must be considered in developing an individual academic pathway. Following the Baccalaureate Degree Plan does not guarantee admission to ECU or guarantee an AS or BS degree will be conferred. Students should seek academic advising to determine the best course of study to meet educational goals and degree requirements.

Please refer to the East Carolina University Admissions website for more information on admission and transfer of credits.

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Department of Engineering