Associate in Engineering (AE) to BS in Engineering - Biomedical Engineering

	ECU Course Freshman Year at Cor	ECU S.H.	<u> </u>
all Samester	COAD 1XXX	1	ACA 122
Fall Semester		3	ENG 111
	ENGL 1100 (WI)		
	ENGR 1000 + 1012 + 1016	5	EGR 150 + DFT 170 ¹
	MATH 2151	3	MAT 271
	Total:	12	
Spring Semester	ENGL 2201 (WI)	3	ENG 112
	CHEM 1150/1151	4	CHM 151
	MATH 2152	3	MAT 272
	ECON 2113	3	ECO 251
	Social/Behavioral Science	3	Choose with CC advisor
	Total:	16	
	Sophomore Year at Co	mmunity Colleg	
Fall Semester	PHYS 2350	4	PHY 251
	MATH 2153	3	MAT 273
	Humanities	3	Humanities
	ENGR 2022	3	EGR 220
	Total:	13	
Spring Semester	PHYS 2360	4	PHY 252
	Fine Arts & Communication	3	Fine Arts & Communication
	Social/Behavioral Science	3	Social/Behavioral Science
	ENGR 2450	3	EGR 225
	ENGR 2050	3	CSC 134, 136, or 151
	Total:	16	
	Junior Year at East Ca		1
Fall Semester Spring Semester	BIOL 1050/1051 or 1100/1101	4	BIO 110 or 111
	ENGR 2070	3	No Equivalent
	MATH 3307	3	No Equivalent
	HLTH 1000	2	HEA 110
	Total:	12	nea 110
			N. F I
	ENGR 3800	3	No Equivalent
	BIME 2080	2	No Equivalent
	MATH 2154	4	No Equivalent
	KINE 1000	1	PED 110
	Total:	10	
Fall Semester	Senior Year at East Ca	rolina University	
	ENGR 2000	1	No Equivalent
	ENGR 3024 (WI)	3	No Equivalent
	ENGR 2514	4	EGR 215/216
	ENGR 3420	2	No Equivalent
	BIME 4040	3	No Equivalent
	Total:	13	
Spring Semester	ENGR 3000	2	No Equivalent
		3	No Equivalent
	ENGR 3050		
	ENGR 3050 ENGR 3012	4	No Equivalent
			No Equivalent No Equivalent
	ENGR 3012	4	·
	ENGR 3012 BIME 4050 Total:	4 3 12	No Equivalent
all Semester	ENGR 3012 BIME 4050 Total: Supplemental Year at Eas	4 3 12	No Equivalent rsity
all Semester	ENGR 3012 BIME 4050 Total: Supplemental Year at Eas ENGR 4010 (WI)	4 3 12 t Carolina Unive	No Equivalent rsity No Equivalent
all Semester	ENGR 3012 BIME 4050 Total: Supplemental Year at Eas ENGR 4010 (WI) BIME 4200	4 3 12 t Carolina Unive 2 4	No Equivalent rsity No Equivalent No Equivalent
all Semester	ENGR 3012 BIME 4050 Total: Supplemental Year at Eas ENGR 4010 (WI) BIME 4200 Technical Elective	4 3 12 t Carolina Unive 2 4 3	No Equivalent rsity No Equivalent No Equivalent No Equivalent
all Semester	ENGR 3012 BIME 4050 Total: Supplemental Year at Eas ENGR 4010 (WI) BIME 4200 Technical Elective PHIL 2274 or 2275	4 3 12 t Carolina Unive 2 4 3	No Equivalent rsity No Equivalent No Equivalent
	ENGR 3012 BIME 4050 Total: Supplemental Year at Eas ENGR 4010 (WI) BIME 4200 Technical Elective PHIL 2274 or 2275 Total:	4 3 12 t Carolina Unive 2 4 3 3	No Equivalent rsity No Equivalent No Equivalent No Equivalent No Equivalent No Equivalent
	ENGR 3012 BIME 4050 Total: Supplemental Year at Eas ENGR 4010 (WI) BIME 4200 Technical Elective PHIL 2274 or 2275 Total: ENGR 4020 (WI)	4 3 12 t Carolina Unive 2 4 3 3 12 2	No Equivalent
	ENGR 3012 BIME 4050 Total: Supplemental Year at Eas ENGR 4010 (WI) BIME 4200 Technical Elective PHIL 2274 or 2275 Total: ENGR 4020 (WI) Technical Elective	4 3 12 t Carolina Unive 2 4 3 3 12 2 3	No Equivalent
	ENGR 3012 BIME 4050 Total: Supplemental Year at Eas ENGR 4010 (WI) BIME 4200 Technical Elective PHIL 2274 or 2275 Total: ENGR 4020 (WI) Technical Elective BIME 4030	4 3 12 t Carolina Unive 2 4 3 3 12 2	No Equivalent No Equivalent
all Semester pring Semester	ENGR 3012 BIME 4050 Total: Supplemental Year at Eas ENGR 4010 (WI) BIME 4200 Technical Elective PHIL 2274 or 2275 Total: ENGR 4020 (WI) Technical Elective	4 3 12 t Carolina Unive 2 4 3 3 12 2 3	No Equivalent
	ENGR 3012 BIME 4050 Total: Supplemental Year at Eas ENGR 4010 (WI) BIME 4200 Technical Elective PHIL 2274 or 2275 Total: ENGR 4020 (WI) Technical Elective BIME 4030	4 3 12 t Carolina Unive 2 4 3 3 12 2 3 4	No Equivalent No Equivalent

Minimum S.H. Required for Degree 128

Students must complete a minimum of 64 s.h. at the four year institution to graduate. 1 Students must bundle EGR 150 and DFT 170 to receive credit for ENGR 1000 + 1012 + 1016

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.