## BACCALAUREATE DEGREE PLAN Associate of Art (AA) to Bachelor of Science (BS)-Engineering Technology-Electrical and Computer Engineering Technology

	Course	Specific Course Required	Elizabeth City State University Course A. GENERAL EDUCATION	Course	Comm
	credit		A, GENERAL EDUCATION		Comm
NO 111 W St. 11			ENGLIND C	credit	-
NG 111 Writing and Inquiry	3 SHC		ENGL 102 Composition I	3 SHC	-
NG 112 Writing/Resarch in the Disciplines	3 SHC		ENGL 103 Composition II	3 SHC	_
Communications/Humanities/Fine Arts (from mi	n9 SHC		Humanities and Fine Arts A	3 SHC	
			Humanities and Fine Arts B	2-3 SHC	_
		ENG 231 American Literature I or ENG 232	ENGL 201/202 World Literature I/II	3 SHC	
		American Literature II or ENG 241 British			
		Literature I or ENG 242 British Literature II			
ocial Behavioral Sciences (must come from at	9 SHC		Social and Behavioral Science A	3 SHC	
ast two disciplines)	9 SHC		Social and Behavioral Science B	3 SHC	-
cust two disciplines		ECO 252 Principles of Macroeconomics	ECON 201 Principles of Economics I	3 SHC	-
lathamatics	3-4SHC	ECO 252 Frincipies of Macroeconomics	Natural Science and Mathematics A	3-4 SCH	-
Mathematics Natural Sciences Additional General Education Hours	4 SHC	CHM 151 General Chemistry I or PHY 151	CHEM 101 General Chemistry I and Lab por {JU 101 University	4 SHC	-
	4 SHC	College Physics I or PHY 251 General Physics I	Physics or PHY 181 General Physics/Lab	4 SHC	
	13-14 SHC	MAT 272 Calculus II	MATH 265 Calculus of a Single Variable II	4 SHC	-
Additional General Education Hours	13-14 500	COM 231 Public Speaking	SPCH 314 Public Speaking	4 SHC 3 SHC	-
	+	COM 251 FUDIC Speaking	Additional General Education Hours (includes additional credits	4 SHC	-
			from Humanities and Fine Arts B and mathematics, if applicable)	4 SHC	
	†	MAT 271 Calculus I	MATH 165 Calculus of Single Variable I	4 SHC	_
Other Required Hours ACA 122 College Transfer Success	14 SHC	1	Other required hours	1 SHC	
	1	EGR 120 Eng. and Design Graphics	ENGT 105 CAD I	3 SHC	٦
	1	EGR 150 Intr. To Engineering	ENGT 100 Intro. To Engineering Technology	3 SHC	1
	-	EGR 210 Intro. To electric/Com Eng. Lab	ENGT 100L Intr. To Engineering Technology Lab	1 SHC	_
		EOR 210 multi. To electric/Com Eng. Eab	ENGT fore him. to Engineering recinology Eau	1 SHC	
		PED Physical Education Activity Course	Physical Education Requirement	1 SHC	
		EGR 220 Engineering Statics	ENGT 311 Applied Mechanics	3 SHC	
		HEA 110 Community Health	HLTH 185 Health Concepts	2 SHC	
	1 SHC		UNIV 110 Freshman Seminar I	1 SHC	
OTAL SEMESTER HOURS	60-61 SHC		TOTAL SEMESTER HOURS	60-61 SHC	
f take this at an NC Community College, it	00-01 5110		COURSES TO BE TAKEN AT ECSU (prerequiste)	00-01 BHC	-
yould satisfy the requirement in column D			COURSES TO BE TAKEN AT ECSU (prerequiste)		
would satisfy the requirement in column D					-
			ENGT 311L Applied Mechanics Lab	1 SHC	
			ENGT 207 Circuit Analysis	3 SHC	
			ENGT 207L Circuit Analysis Lab	1 SHC	
	-				
			ENGT 210 Material and Processes	3 SHC	
	<u> </u>		ENGT 210 Material and Processes ENGT 210L Material and Processes Lab	3 SHC 1 SHC	
			ENGT 210L Material and Processes Lab	1 SHC	
			ENGT 210L Material and Processes Lab ENGT 235 Analog and Digital I ENGT 235L Analog and Digital I Lab	1 SHC 3 SHC 1 SHC	
			ENGT 210L Material and Processes Lab ENGT 235 Analog and Digital I ENGT 235L Analog and Digital I Lab ENGT 220 Instrumentation & Measurement Syst.	1 SHC 3 SHC 1 SHC 3 SHC	
			ENGT 210L Material and Processes Lab ENGT 235 Analog and Digital I ENGT 235L Analog and Digital I Lab	1 SHC 3 SHC 1 SHC	
			ENGT 210L Material and Processes Lab ENGT 235 Analog and Digital I ENGT 235L Analog and Digital I Lab ENGT 220 Instrumentation & Measurement Syst. ENGT 245 Intro. To LAN & WAN Technology CSC 115 Prog. I or CSC 114 Introduction to Computer Science	1 SHC 3 SHC 1 SHC 3 SHC 3 SHC 3 SHC 3 SHC	
			ENGT 210L Material and Processes Lab ENGT 235 Analog and Digital I ENGT 235L Analog and Digital I Lab ENGT 220 Instrumentation & Measurement Syst. ENGT 245 Intro. To LAN & WAN Technology CSC 115 Prog. I or CSC 114 Introduction to Computer Science ENGT 455 Senior Project I	1 SHC 3 SHC 1 SHC 3 SHC 3 SHC 3 SHC 2 SHC	
			ENGT 210L Material and Processes Lab ENGT 235 Analog and Digital I ENGT 235L Analog and Digital I Lab ENGT 220 Instrumentation & Measurement Syst. ENGT 245 Intro. To LAN & WAN Technology CSC 115 Prog. I or CSC 114 Introduction to Computer Science ENGT 455 Senior Project I ENGT 490 Project Management or MNGT 421 Operations	1 SHC 3 SHC 1 SHC 3 SHC 3 SHC 3 SHC 3 SHC	
			ENGT 210L Material and Processes Lab ENGT 235 Analog and Digital I ENGT 235L Analog and Digital I Lab ENGT 220 Instrumentation & Measurement Syst. ENGT 245 Intro. To LAN & WAN Technology CSC 115 Prog. I or CSC 114 Introduction to Computer Science ENGT 455 Senior Project I ENGT 490 Project Management or MNGT 421 Operations Management	1 SHC 3 SHC 1 SHC 3 SHC 3 SHC 3 SHC 2 SHC 3 SHC	
			ENGT 210L Material and Processes Lab ENGT 235 Analog and Digital I ENGT 235L Analog and Digital I Lab ENGT 220 Instrumentation & Measurement Syst. ENGT 245 Intro. To LAN & WAN Technology CSC 115 Prog. I or CSC 114 Introduction to Computer Science ENGT 455 Senior Project I ENGT 490 Project Management or MNGT 421 Operations Management ENGT 498 Senior Project II	1 SHC 3 SHC 1 SHC 3 SHC 3 SHC 3 SHC 2 SHC	
			ENGT 210L Material and Processes Lab ENGT 235 Analog and Digital I ENGT 235L Analog and Digital I Lab ENGT 220 Instrumentation & Measurement Syst. ENGT 245 Intro. To LAN & WAN Technology CSC 115 Prog. I or CSC 114 Introduction to Computer Science ENGT 455 Senior Project I ENGT 490 Project Management or MNGT 421 Operations Management	1 SHC 3 SHC 1 SHC 3 SHC 3 SHC 3 SHC 2 SHC 3 SHC	
			ENGT 210L Material and Processes Lab ENGT 235 Analog and Digital I ENGT 235L Analog and Digital I Lab ENGT 220 Instrumentation & Measurement Syst. ENGT 245 Intro. To LAN & WAN Technology CSC 115 Prog. I or CSC 114 Introduction to Computer Science ENGT 455 Senior Project I ENGT 490 Project Management or MNGT 421 Operations Management ENGT 498 Senior Project II	1 SHC 3 SHC 1 SHC 3 SHC 3 SHC 3 SHC 2 SHC 2 SHC 2 SHC	
			ENGT 210L Material and Processes Lab ENGT 235 Analog and Digital I ENGT 235L Analog and Digital I Lab ENGT 220 Instrumentation & Measurement Syst. ENGT 245 Intro. To LAN & WAN Technology CSC 115 Prog. I or CSC 114 Introduction to Computer Science ENGT 455 Senior Project I ENGT 490 Project Management or MNGT 421 Operations Management ENGT 498 Senior Project II ENGT 361 Control Systems ENGT 360L Control Systems Lab	1 SHC 3 SHC 1 SHC 3 SHC 3 SHC 3 SHC 2 SHC 2 SHC 2 SHC 3 SHC	
			ENGT 210L Material and Processes Lab ENGT 235 Analog and Digital I ENGT 235L Analog and Digital I Lab ENGT 220 Instrumentation & Measurement Syst. ENGT 245 Intro. To LAN & WAN Technology CSC 115 Prog. I or CSC 114 Introduction to Computer Science ENGT 455 Senior Project I ENGT 490 Project Management or MNGT 421 Operations Management ENGT 498 Senior Project II ENGT 361 Control Systems	1 SHC 3 SHC 1 SHC 3 SHC 3 SHC 3 SHC 2 SHC 2 SHC 2 SHC 3 SHC 1 SHC 3 SHC	
			ENGT 210L Material and Processes Lab ENGT 235 Analog and Digital I ENGT 235L Analog and Digital I Lab ENGT 220 Instrumentation & Measurement Syst. ENGT 245 Intro. To LAN & WAN Technology CSC 115 Prog. I or CSC 114 Introduction to Computer Science ENGT 455 Senior Project I ENGT 490 Project Management or MNGT 421 Operations Management ENGT 498 Senior Project II ENGT 361 Control Systems ENGT 360L Control Systems Lab ENGT 401 Technical Writing ENGT 214 PC Hardware/Software & Open Systems	1 SHC 3 SHC 1 SHC 3 SHC 3 SHC 3 SHC 2 SHC 2 SHC 3 SHC 2 SHC 3 SHC	
			ENGT 210L Material and Processes Lab ENGT 235 Analog and Digital I ENGT 235L Analog and Digital I Lab ENGT 245 Intro. To LAN & WAN Technology CSC 115 Prog. I or CSC 114 Introduction to Computer Science ENGT 455 Senior Project I ENGT 490 Project Management or MNGT 421 Operations Management ENGT 360 Control Systems ENGT 360L Control Systems Lab ENGT 360L Control Systems Lab ENGT 215L PC Hardware/Software & Open Systems ENGT 215L PC Hardware/Software & Open Systems Lab	1 SHC 3 SHC 1 SHC 3 SHC 3 SHC 3 SHC 2 SHC 3 SHC 2 SHC 3 SHC 1 SHC 1 SHC 1 SHC	
			ENGT 210L Material and Processes Lab ENGT 235 Analog and Digital I ENGT 235L Analog and Digital I Lab ENGT 220 Instrumentation & Measurement Syst. ENGT 245 Intro. To LAN & WAN Technology CSC 115 Prog. I or CSC 114 Introduction to Computer Science ENGT 455 Senior Project I ENGT 490 Project Management or MNGT 421 Operations Management ENGT 361 Control Systems ENGT 360L Control Systems Lab ENGT 360L Control Systems Lab ENGT 214 PC Hardware/Software & Open Systems ENGT 315L PC Hardware/Software & Open Systems Lab ENGT 335 Analog & Digital Circuits II	1 SHC 3 SHC 1 SHC 3 SHC 3 SHC 3 SHC 2 SHC 2 SHC 3 SHC 2 SHC 3 SHC 1 SHC 3 SHC	
			ENGT 210L Material and Processes Lab ENGT 235 Analog and Digital I ENGT 235L Analog and Digital I Lab ENGT 235L Analog and Digital I Lab ENGT 220 Instrumentation & Measurement Syst. ENGT 245 Intro. To LAN & WAN Technology CSC 115 Prog. I or CSC 114 Introduction to Computer Science ENGT 455 Senior Project I ENGT 455 Senior Project I ENGT 490 Project Management or MNGT 421 Operations Management ENGT 498 Senior Project II ENGT 361 Control Systems ENGT 360L Control Systems Lab ENGT 214 PC Hardware/Software & Open Systems ENGT 215 LPC Hardware/Software & Open Systems Lab ENGT 335L Analog and Digital Circuits II ENGT 340 Analog and Digital Communication or CSC 410 Net-	1 SHC 3 SHC 1 SHC 3 SHC 3 SHC 3 SHC 2 SHC 3 SHC 2 SHC 3 SHC 1 SHC 1 SHC 1 SHC	
			ENGT 210L Material and Processes Lab ENGT 235 Analog and Digital I ENGT 235L Analog and Digital I Lab ENGT 235L Analog and Digital I Lab ENGT 220 Instrumentation & Measurement Syst. ENGT 245 Intro. To LAN & WAN Technology CSC 115 Prog. I or CSC 114 Introduction to Computer Science ENGT 455 Senior Project I ENGT 490 Project Management or MNGT 421 Operations Management ENGT 360 Control Systems ENGT 360 Control Systems Lab ENGT 214 PC Hardware/Software & Open Systems ENGT 215L PC Hardware/Software & Open Systems Lab ENGT 335L Analog and Digital Circuits II ENGT 330 Analog and Digital Communication or CSC 410 Net- Centric Computing	1 SHC 3 SHC 3 SHC 3 SHC 3 SHC 3 SHC 2 SHC 3 SHC 2 SHC 3 SHC	
			ENGT 210L Material and Processes Lab ENGT 235L Analog and Digital I ENGT 235L Analog and Digital I Lab ENGT 245 Intro. To LAN & WAN Technology CSC 115 Prog. I or CSC 114 Introduction to Computer Science ENGT 245 Senior Project I ENGT 490 Project Management or MNGT 421 Operations Management ENGT 360L Control Systems ENGT 360L Control Systems Lab ENGT 360L Control Systems Lab ENGT 215L PC Hardware/Software & Open Systems ENGT 335L Analog & Digital Circuits II ENGT 3340 Analog and Digital Communication or CSC 410 Net- Centric Computing ENGT 365 Computer Design and implementation or CSC 314	1 SHC 3 SHC 1 SHC 3 SHC 3 SHC 3 SHC 2 SHC 2 SHC 3 SHC 1 SHC 3 SHC 1 SHC 1 SHC 1 SHC 1 SHC 1 SHC	
			ENGT 210L Material and Processes Lab ENGT 235 Analog and Digital I ENGT 235L Analog and Digital I Lab ENGT 220 Instrumentation & Measurement Syst. ENGT 245 Intro. To LAN & WAN Technology CSC 115 Prog. I or CSC 114 Introduction to Computer Science ENGT 455 Senior Project I ENGT 490 Project Management or MNGT 421 Operations Management ENGT 498 Senior Project II ENGT 361 Control Systems ENGT 360L Control Systems Lab ENGT 360L Control Systems Lab ENGT 360L Control Systems Copen Systems ENGT 315L PC Hardware/Software & Open Systems Lab ENGT 335L Analog and Digital Circuits II ENGT 340 Analog and Digital Communication or CSC 410 Net- Centric Computing ENGT 365 Computer Design and implementation or CSC 314 Computer Architecture and organization	1 SHC 3 SHC 1 SHC 3 SHC 3 SHC 3 SHC 2 SHC 2 SHC 3 SHC 2 SHC 3 SHC 3 SHC 1 SHC 3 SHC	
			ENGT 210L Material and Processes Lab ENGT 235 Analog and Digital I ENGT 235L Analog and Digital I Lab ENGT 220 Instrumentation & Measurement Syst. ENGT 220 Instrumentation & Measurement Syst. ENGT 245 Intro. To LAN & WAN Technology CSC 115 Prog. 1 or CSC 114 Introduction to Computer Science ENGT 455 Senior Project I ENGT 490 Project Management or MNGT 421 Operations Management ENGT 498 Senior Project II ENGT 361 Control Systems ENGT 360L Control Systems Lab ENGT 360L Control Systems Lab ENGT 214 PC Hardware/Software & Open Systems ENGT 335 Analog & Digital Circuits II ENGT 340 Analog and Digital Circuits II ENGT 340 Analog and Digital Communication or CSC 410 Net- Centric Computer Design and implementation or CSC 314 Computer Architecture and organization ENGT 466 Microproc. & Microcontrollers	1 SHC 3 SHC 1 SHC 3 SHC 3 SHC 2 SHC 2 SHC 3 SHC 2 SHC 3 SHC	
			ENGT 210L Material and Processes Lab ENGT 210L Material and Digital I ENGT 235L Analog and Digital I Lab ENGT 220 Instrumentation & Measurement Syst. ENGT 220 Instrumentation & Measurement Syst. ENGT 245 Intro. To LAN & WAN Technology CSC 115 Prog. I or CSC 114 Introduction to Computer Science ENGT 455 Senior Project I ENGT 490 Project Management or MNGT 421 Operations Management ENGT 498 Senior Project II ENGT 361 Control Systems ENGT 360L Control Systems Lab ENGT 214 PC Hardware/Software & Open Systems ENGT 215L PC Hardware/Software & Open Systems Lab ENGT 335L Analog and Digital Circuits II ENGT 340 Analog and Digital Communication or CSC 410 Net- Centric Computing ENGT 365 Computer Design and implementation or CSC 314 Computer Architecture and organization ENGT 466 Microproc. & Microcontrollers ENGT 466L Microproc * Microcontrollers	1 SHC 3 SHC 1 SHC 3 SHC 3 SHC 3 SHC 2 SHC 3 SHC 2 SHC 3 SHC 1 SHC 3 SHC 1 SHC 3 SHC 3 SHC 3 SHC 3 SHC 3 SHC 3 SHC 3 SHC 2 SHC 3 SHC	
			ENGT 210L Material and Processes Lab ENGT 235 Analog and Digital I ENGT 235L Analog and Digital I Lab ENGT 220 Instrumentation & Measurement Syst. ENGT 220 Instrumentation & Measurement Syst. ENGT 245 Intro. To LAN & WAN Technology CSC 115 Prog. 1 or CSC 114 Introduction to Computer Science ENGT 455 Senior Project I ENGT 490 Project Management or MNGT 421 Operations Management ENGT 498 Senior Project II ENGT 361 Control Systems ENGT 360L Control Systems Lab ENGT 360L Control Systems Lab ENGT 214 PC Hardware/Software & Open Systems ENGT 335 Analog & Digital Circuits II ENGT 340 Analog and Digital Circuits II ENGT 340 Analog and Digital Communication or CSC 410 Net- Centric Computer Design and implementation or CSC 314 Computer Architecture and organization ENGT 466 Microproc. & Microcontrollers	1 SHC 3 SHC 1 SHC 3 SHC 3 SHC 2 SHC 2 SHC 3 SHC 2 SHC 3 SHC	

If you complete your AS at a North Carolina Community College, any General Education course that you have not taken that is required at Elizabeth City State University will be waived EXCEPT for those courses specified by the major program as required General Education courses.

Please note: The following ECSU General Education courses cannot be waived per the CAA: General eduction/cognate courses required for major, health, and physical education activity course. These courses are required for graduation from ECSU. Students may complete these courses as part of their AA or AS degre with a grade of C or higher and transfer credit to ESU to fulfill these course requirements.

Date of Review: 6/7/2021