## BACCALAUREATE DEGREE PLAN

## Associate in Science (As) to BS in Computer Science (Concentration Information Systems)

North Carolina Community College Course		Specific Community College Course	Elizabeth City State University Course	
	Course credit	Required		Course ere dit
ENC 444 Metrics and Insuring			FNCI 102 Commention I	Course credit
ENG 111 Writing and Inquiry	3 SHC		ENGL 102 Composition I	3 SHC
ENG 112 Writing/Resarch in the Disciplines Communications/Humanities/Fine Arts (from min 2 diff	3 SHC 6 SHC		ENGL 103 Composition II Humanities and Fine Arts A or B	3 SHC 2-3 SHC
disc)	6 SHC		ENGL 201/202 World Literature I/II	3 SHC
Social Behavioral Sciences (must come from at least two	6 SHC		Social and Behavioral Science A	3 SHC
disciplines)	0 SHC		Social and Behavioral Science B	3 SHC
Mathematics	8 SHC	MAT 271 Calculus I	MATH 165 Calculus I	4 SHC
Mathematics  Natural Sciences	6 3FIC	MAT 280 Linear Algebra	MATH 351 Linear Algebra	3 SHC
	8 SHC	IVIA I 200 LITICAL AIGEDTA	Natural Science and Mathematics B	4 SHC
	6 3FIC		Elective or Fcoused Hours	4 SHC
Additional General Education Hours	11 SHC		Additional General Education Hours (includes hours from	13 SHC
	11300		Humanities and Fine Arts B and Mathematics if applicable)	15 3110
Other Required Hours	14 SHC		Other Required Hours	1 SHC
Other Required nours	143116	PED Physical Education Activity Course	Physical Education Requirement	1 SHC
		CSC 134 C++ Programming	CSC 210 C++ Programming	3 SHC
	1	CSC 151 JAVA Programming	CSC 230 Modern Programming Languages	3 SHC
	1	BUS 110 Introduction to Business	BUAD 115 Introduction to Business	3 SHC
	+	ACC 120 Prin. Of Finincial Accounting	ACCT 210 Financial Accounting	3 SHC
ACA 122 College Transfer Success	1 SHC	ACC 120 FIIII. OI FIIIIICIAI ACCOUNTING	UNIV 110 Freshman Seminar I	1 SHC
TOTAL SEMESTER HOURS	60-61 SHC			60-61 SHC
If take this at an NC Community College, it would satisfy	00-01 3HC		TOTAL SEMESTER HOURS  COURSES TO BE TAKEN AT ECSU (prerequiste)	00-01 SHC
the requirement in column D			COOKSES TO BE TAKEN AT ECSO (prerequiste)	
the requirement in column D	-		CCC 445 Pro	2 5116
	-		CSC 115 Programming I	3 SHC 1 SHC
	+		CSC 160 Computer Science Major Orientation Seminar CSC 215 Programming II	3 SHC
	+		CSC 218 Data Structures	3 SHC
	-			
	-		CSC 260 Sophomore Seminar in Computer Science	1 SHC
	-		CSC 314 Computer Architecture	3 SHC
	+		CSC 325 Database and Intelligent Systems	3 SHC
	+		CSC 335 Introduction ro Web Design CSC 410 Net-Centric Computing	3 SHC 3 SHC
	+		CSC 410 Net-Centric Computing CSC 412 Software Methodology & Engineering	3 SHC
	+		CSC 422 Software Methodology & Engineering CSC 420 Operating Systems	3 SHC
	-		CSC 460 Senior Seminar in Computer Science	2 SHC
	1		MATH 262 Discrete Methods	3 SHC
	+			3 SHC
	+		STAT 251 Basic Statistics BUAD 190 Management Information Systems	3 SHC
	+		BMIS 425 Information Technology and Cyber Security	3 3HC
			Management Management	3 SHC
		BUS 137 Principles of Management	MNGT 221 Principles of Management	3 SHC
			HLTH 185 Health Concepts	2 SHC
	+	HEA 110 Personal Health & Wellness	BMIS 380 Management Information Systems II	3 SHC
	+		Major Electives (any 6 credits)	6 SHC
	+			
	<del>                                     </del>		CSC 240 Introduction to Cybersecurity	3 SHC
	+		CSC 318 Algorithms	3 SHC 3 SHC
	+		CSC 318 Algorithms CSC 322 UNIX Administration & System Programming	3 SHC
	<del>                                     </del>			
	<del>                                     </del>		CSC 409 Aritficial Intelligence	3 SHC
	+		CSC 413 System Analysis & Design CSC 415 Computer Graphics	3 SHC 3 SHC
	1		CSC 415 Computer Graphics CSC 421 Special Topics in Computer Science	3 SHC
	1			3 SHC
	+		CSC 430 Undergraduate Research in Computer Science CSC 435 Advanced Web Design	3 SHC
	+		CSC 435 Advanced Web Design CSC 452 Internship	3 SHC
	<del> </del>			_
	<del>                                     </del>		MATH 460 Introduction to Crpytography and Data Security	3 SHC
	+		MATH 410 Linear Optimization	3 SHC
	+	CCC 124 C + Pro-pro-pro-in-	Concentration Elective (choose 3 credits)	2 5115
	1	CSC 134 C++ Programming	CSC 210 C++ Programming	3 SHC
	1	CSC 151 JAVA Programming	CSC 230 Modern Programming Languages	3 SHC
	1	-	Total Credits to be taken at ECSU	60 SHC
			Total Credits for degree	120 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