### CSCU Computer Science Transfer Pathway 2018-19

Not all community colleges offer any or all of the courses that are required in the pathway. This pathway document lists existing courses at the community colleges. The computer science work group approved the current pathway with the understanding that community college computer science faculty will modify or create courses where necessary. The Framework and Implementation Review Committee recommends that the pathway be moved forward for endorsement votes on the campuses with the understanding that periodic updates will be made and that, before the pathway becomes available for students for the fall of 2017, community college faculty will work to develop or modify courses as necessary. For the 2017/18 academic year, the following 9 community colleges will offer the computer Science pathway: CCC, GCC, HCC, MXCC, NXCC, NVCC, QVCC, TRCC

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#### Changes

The CSCU Pathway Transfer A.A. Degree: Computer Science Studies was approved by the BOR during AY 2016-17 and first made available to students for AY 2017-18.

• 08/29/2017: Added course numbers to MCC transfer degree requirements: CSC 127, CSC 128, EET 252, CSC 121, and CSC 114).

#### Changes 10/24/2017:

- Updated ECSU program to reflect changes made beginning Fall 2017. These changes to the ECSU program do not affect the community college portion of the pathway.
- Added full lists of community college courses to all CSU templates no change in program requirements.

#### Changes 12/11/2017

- SCSU: page 21, line 31 course changed from CSC 153 to CSC 229 Object-oriented Programming; page 22, line 38, course changed from CSC 335 to CSC 235 Web and Database Development
- GCC: CSC 223 name corrected to Java Programming I throughout
- HCC: Updated course offerings

#### Changes 04/23/2018

• WCSU updated general education requirements

#### Changes made 5/31/2018

- CCSU updated both honors and alternative programs; changed ENG 110 to WRT 110
- WCSU updated program

#### Changes made 9/13/2018

• Updated SCSU program

1	FRAMEWORK30		
2	Section A: Common Designated		
	Competencies		
3	Written Communication I	ENG 101 Composition	3 credits
4	Written Communication II	General Education Elective	3 credits
5	Scientific Reasoning	One sequence intended for majors	8 credits
6	Scientific Knowledge & Understanding	of that discipline. Must include labs. BIO 121 General Biology I and BIO 122 General Biology II OR CHE 121 General Chemistry I and CHE 122 General Chemistry II OR PHY 221 Calculus-based Physics I and PHY 222 Calculus-based Physics II	
7	Quantitative Reasoning	MAT 186 Pre-Calculus	4 credits
8	Historical Knowledge & Understanding	General Education Elective	3 credits
9	Social Phenomena	General Education Elective	3 credits
10	Aesthetic Dimensions	General Education Elective	3 credits
11	Section B: Campus Designated		
	Competencies		
12	Competency 1	General Education Elective	3 credits
13	Competency 2	General Education Elective	3 credits
14	Framework30 Total		33 credits

# CSCU Pathway Transfer A.A. Degree: Computer Science Studies

15	PATHWAY30		
16	Major Program Requirements		
17	Calculus I C or above	MAT 254	4 credits
18	Calculus II C- or above	MAT 256	4 credits
19	Computer Science/Programming	C or CSC 124 Programming Logic and	3 credits
	above	Design with Python (GCC)	
		CSC 223 Java Programming I (4	
		credits HCC)	
	·	CSC 127 Java I (MCC)	
		CSC 10E Programming Logic (MVCC)	
		CSC 112 Programming L (NV/CC)	

		CSC 106 Structured Programming I	
		(OVCC)	
		CSC 108 Introduction to	
		Programming (4 credits, NCC, TRCC)	
20	Computer Science/Programming IL Cor	CSC 223 Java Programming I (4	3 credits
20	above	credits GCC TRCC)	Sciences
		CSC 224 Java Programming II (4	
		credits HCC)	
		CSC 128 Java II (MCC)	
		CSC 220 Object-Oriented	
		Programming Using Java (MXCC)	
		CSC 221 Java II (NCCC)	
		CSC 229 Programming II (NVCC)	
		CSC 226 Object-Oriented	
		Programming in Java (QVCC, 4	
		credits, NCC)	
21	Digital Systems C- or above	EET 252 Digital Electronics (4 credits,	4 credits
		GCC, MCC, NVCC [pre- / co-	
		requisites required])	
		<b>CST</b> 145 Digital Circuits and Logic (4	
		credits, HCC, NCC, TRCC)	
		OB CSC 282 Introduction to	
		Assombler (4 credits, NCC)	
22	Discrete Math Cor shows	ASSEMBLE (4 Credits, NCC)	2.4 crodite
22	Discrete Math C of above		5-4 crears
		MAT 287 Discrete Math (4 credits	
		MCC)	
23	Introduction to Database Design Cor	CSC 150 Data Base Applications and	3 credits
20	above	Design – Using SOL (4 credits, GCC)	5 creats
		CSC 121 Introduction to Database	
		Design (MCC)	
		CSC 231 Database Design I (MXCC,	
		NCCC, NVCC)	
		CSA 145 Database Management	
		(QVCC)	

29	Computer Science Pathway Total		60 credits
28	Pathway30 Total		27 credits
	also complete other General Education requirements, but only up to six (6) credits for ECSU.		
	requirements of some CSUs. They may		
	requirements not already met in high		
	or completing work on foreign language		
	electives and should consider beginning		
27	Students who begin the Math sequence		
26	Unrestricted Electives		0 credits
25			
		Java (NVCC)	
		CSC 227 Web Descrepting with	
		Design I (4 credits, HCC, NCC, TRCC)	
		CST 153 Web Development and	
		Development I (NCCC, QVCC)	
		CST 150 Web Design and	
		Development (IVICC)	
		CST 114 Client-Side Web	
		PHP (4 credits, GCC)	
24	Client-side Web Design	CSC 257 Web Development with	3 credits
		credits, HCC, NCC, TRCC)	
		CSC 233 Database Development I (4	

29 Computer Science Pathway Total

Students who are required to complete developmental coursework or who place below the required entry level of math for their program may not be able to complete their pathway degree in 60-61 credits/contact hours.

### Transfer Pathway and Degree Program Central Connecticut State University

Complete four-year degree with articulation of community college degree to four-year degree

### **Computer Science B.S. – Alternative Program**

Students must have a C- or above in all courses required for the major

1	Community Colleges*:		CCSU		
2			Credits		Credits
3		Fra	meworl	k30**	
4	General Education Requirements				
5	Competency:				
6	Section A				
7	Written I	English 101	3	WRT 110	3
8	Written II	Gen Ed	3	Skill Area I – Communication	3
9 10	Scientific Reasoning Scientific Knowledge	One sequence intended for majors of that discipline. Must include labs. BIO 121 General Biology I and BIO 122 General Biology II OR CHE 121 General Chemistry I and CHE 122 General Chemistry II OR PHY 121 General Physics I and PHY 122 General Physics II OR PHY 221 Calculus- based Physics I and PHY 222 Calculus-	8	BIO 121 General Biology I and BIO 122 General Biology II OR CHEM 161 General Chemistry with CHEM 162 General Chemistry Laboratory and CHEM 200 Foundations of Inorganic Chemistry with CHEM 201 Foundations of Analytical Chemistry Laboratory OR PHYS 125 University Physics I and PHYS 126 University Physics II	8
11	Quantitative	based Physics II MAT 186 Pre-Calculus	4	MATH 119 Pre-Calculus with	4
12	Historical	Con Ed*	2	Irigonometry	2
12	Knowledge		3		3
13	Social Phenomena	Gen Ed	3	Study Area II – Social Science	3
14	Aesthetic Dimensions	Gen Ed	3	Study Area I – Arts and Humanities	3
15	Section B				
16	Competency:	Gen Ed	3	Skill Area IV – University Requirement	3

17	Competency:	Gen Ed	3	Study Area III – Behavioral	3		
10	From our ark 20 C			Sciences			
18	Framework30 C	realts (30-31):		20			
19							
20		Additional Ge	neral Ed	lucation Courses	1		
21				Study Area I – Literature	3		
22				Study Area I – Arts and	3		
				Humanities			
23				Study Area II – Social Sciences	3		
24				Sciences	3		
25	CSC 257 Web De credits, GCC) CST 114 Client-S	evelopment with PHP (4 ide Web Development	3	Skill Area II – Math/Stat/ Comp Sci	3		
	CST 150 Web De	esign and Development I					
	CST 153 Web De (4 credits, HCC,	evelopment and Design I NCC, TRCC)	-				
	CSC 227 Web Pr (NVCC)	ogramming with Java					
26				Skill Area III – Foreign Language Proficiency: See requirements <u>here</u> . If the requirement has been met in whole or in part, general education and open elective credits will adjust accordingly.	6		
27	General Educati	on Credits:	36		54		
28		Major	Progran	n Courses			
29	C or above		3	CS 151 Computer Science I	3		
	CSC 124 Program with Python (GC	nming Logic and Design CC)					
	CSC 223 Java Pro HCC)	ogramming I (4 credits,					
	CSC 127 Java I (I	MCC)					
	CSC 105 Program	nming Logic (MXCC)					

	CSC 220 Java I (NCCC)			
	CSC 113 Programming I (NVCC)			
	CSC 106 Structured Programming I (QVCC)			
	CSC 108 Introduction to Programming (4 credits, NCC, TRCC)			
30	C or above	3	CS 152 Computer Science II	3
	CSC 223 Java Programming I (4 credits, GCC, TRCC)			
	CSC 224 Java Programming II (4 credits, HCC)			
	CSC 128 Java II (MCC)			
	CSC 220 Object-Oriented Programming Using Java (MXCC)			
	CSC 221 Java II (NCCC)			
	CSC 229 Programming II (NVCC)			
	CSC 226 Object-Oriented Programming in Java (QVCC, 4 credits, NCC)			
31			CS 153 Computer Science III	3
32			CS 253 Data and File Structures	3
33			CS 254 Assembly Language	3
34	C- or above	4	Select 5 courses from the	15
			following:	
	EET 252 Digital Electronics (4 credits,		CS 354 Digital Systems Design	
	GCC, MCC, NVCC [pre- / co-requisites		CS 290 TOPICS	
	required)		completed at the community	
	CST 145 Digital Circuits and Logic (4		college leaving the student to	
	credits. HCC, NCC, TRCC)		choose an additional 3 courses	
			from the following:	
	OR CSC 283 Introduction to Assembler (4		- U	
	credits, NCC)		CS 355 Systems Programming	
			CS 385 Computer Architecture	
	AND	3-4	CS 407 Advanced Topics	
			CS 410 Software Engineering	
	C or above		CS 415 Game Development	
			CS 416 Web Programming	

	CSC 150 Data Base Applications and		CS 417 Design Patterns	
	Design – Using SOL (4 credits, GCC)		CS 423 Graphics	
			CS 425 Image Processing	
	CSC 121 Introduction to Database		CS 460 Database Concepts	
	Design (MCC)		CS 462 Artificial Intelligence	
			CS 463 Algorithms	
	CSC 231 Database Design L (MXCC		CS 464 Programming Languages	
			CS 465 Compiler Design	
			CS 473 Simulation Techniques	
	CSA 145 Database Management (OVCC)		CS 481 Operating Systems	
	CSA 145 Database Management (QVCC)		CS 483 Theory of Computation	
	CSC 233 Database Development I (1		CS 490 Networking	
	credits HCC NCC TPCC)		CS 490 Networking	
	creatis, nec, nec, nec, nec		CS 402 Computer Security	
			CS 492 Computer Security Systems	
			CS 495 Software Security Systems	
			CS 200 Work Experience I	
			CS 202 Independent Study	
			CS 400 Sominar	
25			C3 499 Selfinia	
25				
27	Corphove		MATH 153 Calculus I	1
57		4	WATH 152-Calculus I	4
	MAT 254 Calculus I			
38	C or above	4	MATH 218 Discrete Math	4
	MAT 210 Discrete Math (NVCC, TRCC)			
	MAT 287 Discrete Math (4 credits, MCC)			
39				
40	Program Course Credits:	20		38
41	Minor Course Credits:			18-24
42	Or	oen Elec	tives	
43	C- or above	4	MATH 221 Calculus II	4
	MAT 256 Calculus II			
44	Students who begin the Math sequence			
	above MAT 186 will have additional			
	unrestricted electives.			
	Students who have fulfilled foreign			
	language requirements in high school			
	or who use open elective credits at the			
	community college to fulfill foreign			
	language and/or minor requirements			
	will end up with more open elective			
	credits at the CCSU			
45	Open Elective credits:			0-6

46	Total Credits at the Community College	60-61	Total Credits for the 4-Year	120
			Degree	

### Transfer Pathway and Degree Program Central Connecticut State University

Complete four-year degree with articulation of community college degree to four-year degree

### **Computer Science B.S. – Honors**

Students must have a C- or above in all courses required for the major

Students are required to take a proficiency test specified by the department during their senior year.

1	Community Colleges*:		CCSU		
2			Credits		Credits
3		Fra	meworl	<b>&lt;30**</b>	
4	General Education Requirements				
5	Competency:				
6	Section A				
7	Written I	English 101	3	WRT 110	3
8	Written II	Gen Ed	3	Skill Area I – Communication	3
9	Scientific Reasoning	One sequence	8	BIO 121 General Biology I and BIO	8
10	Scientific Knowledge	intended for majors of		122 General Biology II	
		that discipline. Must		OR	
		include labs.		CHEM 161 General Chemistry	
				with CHEM 162 General	
		BIO 121 General		Chemistry Laboratory and	
		Biology I and BIO 122		CHEM 200 Foundations of	
		General Biology II		Inorganic Chemistry with	
		OR		CHEM 201 Foundations of	
		CHE 121 General		Analytical Chemistry Laboratory	
		Chemistry I and CHE		OR	
		122 General Chemistry		PHYS 125 University Physics I and	
		n i i i i i i i i i i i i i i i i i i i		PHYS 126 University Physics II	
		OR			
		PHY 121 General			
		Physics I and PHY 122			
		General Physics II			
		OR			
		PHY 221 Calculus-			
		based Physics I and			
		PHY 222 Calculus-			
		based Physics II			
11	Quantitative	MAT 186 Pre-Calculus	4	MATH 119 Pre-Calculus with	3
				Trigonometry	
12	Historical Knowledge	Gen Ed*	3	Study Area II – History	3
13	Social Phenomena	Gen Ed	3	Study Area II – Social Science	3
14	Aesthetic	Gen Ed	3	Study Area I – Arts and	3
				Humanities	
15	Section B				

16	Competency:	Gen Ed	3	Skill Area IV – University	3
				Requirement	
17	Competency:	Gen Ed	3	Study Area III – Behavioral	3
				Sciences	
18	Framework30 C	redits (30-31):			33
19			Pathway	/30	
20		Additional Ge	neral Ec	lucation Courses	
21				Study Area I – Literature	3
22				Study Area I – Arts and	3
				Humanities	
23				Study Area II - Social Sciences	3
24				Study Area III <mark>–</mark> Behavioral	3
				Sciences	
25	CSC 257 Web De credits, GCC) CST 114 Client-S	evelopment with PHP (4 ide Web Development	3	Skill Area II – Math/Stat/ Comp Sci	3
	CST 150 Web De (NCCC, QVCC) CST 153 Web De (4 credits, HCC, 1 CSC 227 Web Pr (NVCC)	esign and Development I evelopment and Design I NCC, TRCC) ogramming with Java			
26				Skill Area III – Foreign Language Proficiency: See requirements <u>here</u> . If the requirement has been met in whole or in part, general education and open elective credits will adjust accordingly.	6
27	General Educati	on Credits:	36		54
28		Major	Progran	n Courses	
29	C or above	-	3	CS 151 Computer Science I	3
	CSC 124 Program with Python (GC CSC 223 Java Pro HCC) CSC 127 Java I (N	nming Logic and Design C) ogramming I (4 credits, MCC)			

	CSC 105 Programming Logic (MXCC)			
	CSC 220 Java I (NCCC)			
	CSC 113 Programming I (NVCC)			
	CSC 106 Structured Programming I (QVCC)			
	CSC 108 Introduction to Programming (4 credits, NCC, TRCC)			
30	C or above	3	CS 152 Computer Science II	3
	CSC 223 Java Programming I (4 credits, GCC, TRCC)			
	CSC 224 Java Programming II (4 credits, HCC)			
	CSC 128 Java II (MCC)			
	CSC 220 Object-Oriented Programming Using Java (MXCC)			
	CSC 221 Java II (NCCC)			
	CSC 229 Programming II (NVCC)			
	CSC 226 Object-Oriented Programming in Java (QVCC, 4 credits, NCC)			
31			CS 253 Data and File Structures	3
32			CS 254 Computer Organization	3
			and Assembly Language	
			Programming	
33	C- or above	3	CS 354 Digital Systems Design	3
	EET 252 Digital Electronics (4 credits,			
	GCC, MCC, NVCC [pre- / co-requisites			
	required])			
	CST 145 Digital Circuits and Logic (4			
	credits, HCC, NCC, TRCC)			
	OR CSC 283 Introduction to Assembler (4			
	credits, NCC)			
34			CS 355 Systems Programming	3
35			CS 385 Computer Architecture	3

	MAT 210 Discrete Math (NVCC, TRCC)			
	MAT 287 Discrete Math (4 credits, MCC)			
48			MATH 226 Linear Algebra and	4
			Probability for Engineers	
49			An additional 7 credits in science,	7
			STAT, or MATH above MATH 119	
			(not counting those in the Math	
			category)	
50	Program Course Credits:	24		74
51	Minor Course Credits:		Minor not required	0
52	O	oen Elec	tives	
53				
54	Students who begin the Math sequence above MAT 186 (MATH 119) will have additional unrestricted electives. Students who have fulfilled foreign language requirements in high school or who use open elective credits at the community college to fulfill foreign language and/or minor requirements will end up with more open elective credits at the CCSU			
55	Open Elective credits:			0
56	Total Credits at the Community College	60-61	Total Credits for the 4-Year	128
			Degree	

### Transfer Pathway and Degree Program Eastern Connecticut State University

Complete four-year degree with articulation of community college degree to four-year degree

**Computer Science B.S.** 

There are no additional requirements for admission to this program.

1	Community Colleges*:			ECSU	
2			Credits		Credits
3		Frar	nework	30**	
4		General Edu	cation R	Requirements	
5	Competency:				
6	Section A				
7	Written I	English 101	3	T1 College Writing	3
8	Written II	Gen Ed	3	T1 Literature and Thought	3
9	Scientific Reasoning	One sequence intended	8	T1 – Natural Sciences (with Lab)	8
10	Scientific Knowledge	for majors of that discipline. Must include labs. BIO 121 General Biology I and BIO 122 General Biology II OR CHE 121 General Chemistry I and CHE 122 General Chemistry II OR PHY 221 Calculus-based Physics I and PHY 222 Calculus-based Physics		T2 – Natural Sciences BIO 120 Organismal Biology w/Lab and BIO 130 Ecology w/Lab OR CHE 210 General Chemistry I with CHE 212 General Chemistry Laboratory I and CHE 211 General Chemistry II with CHE 213 General Chemistry Laboratory II OR PHY 208 Physics w/Calculus I w/Lab and PHY 209 Physics w/Calculus II w/Lab	
11	Quantitative	MAT 186 Pre-Calculus	4	T1 Math MATH 155 Pre-Calculus Mathematics	4
12	Historical Knowledge	Gen Ed*	3	T1 Historical Perspectives	3
13	Social Phenomena	Gen Ed	3	T1 Social Sciences	3
14	Aesthetic Dimensions	Gen Ed	3	T1 Arts in Context	3
15	Section B				
16	Competency:	Gen Ed	3	T1 FYI 100	3
17	Competency:	Gen Ed	3	T1 Health and Wellness	3
18	Framework30 C	redits (30-31):		•	
19		Р	athway	30	

20	Additional General Education Courses					
21			T2 Cultural Perspectives	3		
22			T2 Individuals and Societies	3		
23			T2 Creative Expressions	3		
24	CSC 257 Web Development with PHP (4 credits, GCC)	3	T2 Applied Information Technologies CSC 215 Introduction to Web	3		
	CST 114 Client-Side Web Development (MCC)		Development			
	CST 150 Web Design and Development I (NCCC, QVCC)					
	CST 153 Web Development and Design I (4 credits, HCC, NCC, TRCC)					
	CSC 227 Web Programming with Java (NVCC)					
25			Tier 3 Independent Inquiry (Must be taken at ECSU)	3		
26			Foreign Language Proficiency:	6		
			See requirements <u>here</u> . If the			
			requirement has been met in			
			whole of in part, general			
			credits will adjust accordingly			
27	General Education Credits	36	credits will adjust accordingly.	54		
28	Major F	Program	Courses	54		
29	C- or above	4	CSC 180 Fundamentals of	4		
			Computing	•		
	EET 252 Digital Electronics (4 credits,					
	GCC, MCC, NVCC [pre- / co-requisites					
	required])					
	CST 145 Digital Circuits and Logic (4					
	credits, HCC, NCC, TRCC)					
	OR CSC 283 Introduction to Assembler (4 credits, NCC)					
30	C or above	3	CSC 210 CS & Programming I	3		
	CSC 124 Programming Logic and Design with Python (GCC)					
	CSC 223 Java Programming I (4 credits, HCC)					

CSC 105 Programming Logic (MXCC) CSC 220 Java I (NCCC) CSC 113 Programming I (NVCC) CSC 106 Structured Programming I (QVCC) CSC 108 Introduction to Programming (4 credits, NCC, TRCC) C or above 3 CSC 231 CS & Programming II 31 3 CSC 223 Java Programming I (4 credits, GCC, TRCC) CSC 224 Java Programming II (4 credits, HCC) CSC 128 Java II (MCC) CSC 220 Object-Oriented Programming Using Java (MXCC) CSC 221 Java II (NCCC) CSC 229 Programming II (NVCC) CSC 226 Object-Oriented Programming in Java (QVCC, 4 credits, NCC) 32 CSC 270 Data Structures 3 33 CSC 320 Computer Architecture 3 CSC 335 Algorithm Design and 34 3 Analysis 35 CSC 341 Database and 3 Information Management 36 CSC 401 Networking and 3 **Distributed Computing** CSC 440 Operating Systems 37 3 38 CSC 445 Software Engineering 3 39 CSC 3XX/4XX CS Elective 3 40 CSC 3XX/4XX CS Elective 3 41 CSC 3XX/4XX CS Elective 3

CSC 127 Java I (MCC)

42 43

44 45 C or above 4 MAT 243 Calculus I 4 MAT 254 Calculus I MAT 244 Calculus II 46 C- or above 4 4 MAT 256 Calculus II 47 C or above 3 MAT 230 Discrete Structures 3 MAT 210 Discrete Math (NVCC, TRCC) MAT 287 Discrete Math (4 credits, MCC) **Program Course Credits:** 21 51 48 49 **Open Electives** 50 C or above 3 CSC 2XX Computer Science 3 Elective CSC 150 Data Base Applications and Design – Using SQL (4 credits, GCC) CSC 121 Introduction to Database Design (MCC) CSC 231 Database Design I (MXCC, NCCC, NVCC) CSA 145 Database Management (QVCC) CSC 233 Database Development I (4 credits, HCC, NCC, TRCC) Students who have fulfilled foreign 51 language requirements in high school or who use open elective credits at the community college to fulfill foreign language requirements will end up with more open elective credits at the ECSU. **Open Elective credits:** 0 52 15 53 Total Credits at the Community College 60-61 **Total Credits for the 4-Year** 120 Degree

### Transfer Pathway and Degree Program Southern Connecticut State University

Complete four-year degree with articulation of community college degree to four-year degree

### **Computer Science B.S. General Program**

There are no additional requirements for admission to this program.

1	Community Colleges*:			SCSU	
2			Credits		Credits
3		Fran	nework	30**	
4		General Educ	cation R	Requirements	
5	Competency:				
6	Section A				
7	Written I	English 101	3	FYE	3
8	Written II	Gen Ed	3	Written Communication	3
9	Scientific Reasoning	One sequence intended	8	BIO 102 General Biology J and	8
10	Scientific Knowledge	for majors of that discipline. Must include labs. BIO 121 General Biology I and BIO 122 General Biology II OR CHE 121 General Chemistry I and CHE 122 General Chemistry II OR PHY 221 Calculus-based Physics I and PHY 222 Calculus-based Physics II		BIO 103 General Biology II OR CHE 120 General Chemistry I and CHE 121 General Chemistry II OR PHY 230 Physics for Scientists and Engineers I and PHY 231 Physics for Scientists and Engineers II	
11	Quantitative	MAT 186 Pre-Calculus	4	MAT 122 Pre-Calculus	4
12	Historical Knowledge	Gen Ed	3	Time and Place	3
13	Social Phenomena	Gen Ed	3	Social structure, Conflict, Consensus	3
14	Aesthetic Dimensions	Gen Ed	3	Cultural Expressions	3
15	Section B				
16	Competency:	Gen Ed	3	Critical Thinking	3
17	Competency:	Gen Ed	3	Tech Fluency	3
18	Framework30 C	redits (33):			
19		Pa	athway	30	
20		Additional Gen	eral Edu	ucation Courses	
21	CSC 257 Web De credits, GCC)	velopment with PHP (4	3	Creative Drive	3

	CST 114 Client-Side Web Development (MCC) CST 150 Web Design and Development I (NCCC, QVCC) CST 153 Web Development and Design I (4 credits, HCC, NCC, TRCC) CSC 227 Web Programming with Java (NVCC)			
22	Select two out of three from the following t	nree area	S: Global Awareness	0-3
23			Mind and Body	0-3
25			American Experience	0-3
26			Must be taken at SCSU:	0.5
27			Tier 3 Connections Capstone:	3
			CSC 400 Computer Science	
			Project <mark>S</mark> eminar	
28	General Education Credits:			45
29	Major P	rogram	Courses	
30	C or above CSC 124 Programming Logic and Design with Python (GCC) CSC 223 Java Programming I (4 credits, HCC) CSC 127 Java I (MCC) CSC 105 Programming Logic (MXCC) CSC 220 Java I (NCCC) CSC 113 Programming I (NVCC) CSC 106 Structured Programming I (QVCC) CSC 108 Introduction to Programming (4 credits. NCC. TRCC)	3	I CSC 152 Computer Programming	3
31	C or above CSC 223 Java Programming I (4 credits, GCC, TRCC)	3	CSC 229 Object-oriented Programming	3

	CSC 224 Java Programming II (4 credits, HCC)			
	CSC 128 Java II (MCC)			
	CSC 220 Object-Oriented Programming Using Java (MXCC)			
	CSC 221 Java II (NCCC)			
	CSC 229 Programming II (NVCC)			
	CSC 226 Object-Oriented Programming in Java (QVCC, 4 credits, NCC)			
32	C- or above	4	CSC 207 Digital Systems	4
	EET 252 Digital Electronics (4 credits, GCC, MCC, NVCC [pre- / co-requisites required])			
	CST 145 Digital Circuits and Logic (4 credits, HCC, NCC, TRCC)			
	OR CSC 283 Introduction to Assembler (4			
22	credits, NCC)		CSC 212 Data Structures	2
32			CSC 305 Computer Organization	2 2
35			CSC 321 Algorithms	3
36			CSC 324 Computer Ethics	3
37			CSC 330 Software Design and	3
			Development	
38	C or above	3	CSC 235 Web and Database	3
			Development	
	CSC 150 Data Base Applications and			
	Design – Using SQL (4 credits, GCC)			
	CSC 121 Introduction to Database Design			
	(MCC)			
	CSC 231 Database Design I (MXCC, NCCC, NVCC)			
	CSA 145 Database Management (QVCC)			
	CSC 233 Database Development I (4			
	credits, HCC, NCC, TRCC)			
39			CSC 425 Operating Systems	3

40			CSC 265 Computer Networks &	3
			Security I	
41			Select 3 from the following:	9
			CSC 334 Human Computer	
			Interactions	
			CSC 335 Database Management	
			CSC 341 Digital Imaging	
			CSC 431 Fundamentals of	
			Computer Graphics	
			CSC 443 Fundamentals of	
			Internet Programming	
			CSC 453 Information Security	
			CSC 463 Development of E-	
			Commerce Applications	
			CSC 465 Computer Network &	
			Security II	
			CSC 476 Fundamentals of Data	
			Warehousing	
			CSC 477 Fundamentals of Data	
			Mining	
			CSC 481 Artificial Intelligence	
42	C or above	4	MAT 150 Calculus I	4
	MAT 254 Calculus I			
43	C- or above	4	MAT 151 Calculus II	4
	MAT 256 Calculus II			
44	C or above	4	MAT 178 Discrete Math	3
	MAT 210 Discrete Math (NVCC, TRCC)			
45	MAT 287 Discrete Math (4 credits, MCC)			
45			MAT 221 Intermediate Statistics	4
46			Select 1 from the following:	4
			MAT 252 Calculus III	
			NIAT 322 Numerical Analysis I	
47	Program Course Credits:	25	Electronics	62
47		23 20 Elact	ivos	05
40	Upe		1762	
49	Open Elective credite:	•		0
50	Open Elective Credits:	0	Total Cradits for the 4 Year	9 120
51	Total Credits at the Community College	10	Degree	120
			Degree	1

### Transfer Pathway and Degree Program Western Connecticut State University

Complete four-year degree with articulation of community college degree to four-year degree

**Computer Science B.S.** 

A G.P.A. of 2.5 or better for all CS and MAT courses in the major is required.

1	Community Colleges*:		WCSU		
2			Credits		Credits
3		Fra	amework	30**	
4		General Ed	ucation <b>F</b>	Requirements	
5	Competency:				
6	Section A				
7	Written I	English 101	3	Writing I	3
8	Written II	Gen Ed	3	Writing II	3
9	Scientific Reasoning	One sequence	8	BIO 103 General Biology I and	8
10	Scientific Knowledge	intended for majors of that discipline. Must include labs. BIO 121 General Biology I and BIO 122 General Biology II OR CHE 121 General Chemistry I and CHE 122 General Chemistry II OR PHY 221 Calculus- based Physics I and PHY 222 Calculus-		BIO 104 General Biology II OR CHE 110 General Chemistry I and CHE 111 General Chemistry II OR PHYS 110 General Physics I (Calculus) and PHY 111 General Physics II (Calculus) Counts as first and second exposure to Scientific Inquiry.	
11	Quantitative	MAT 186 Pre-Calculus	4	Quantitative Reasoning: MAT	3
			One credit goes to free elective at WCSU	170 Calculus of Polynomials Will complete a Second Exposure to Quantitative Reasoning at the community college – see lines 41, 44, and 47.	
12	Historical Knowledge	Gen Ed*	3	Critical Thinking	3
13	Social Phenomena	Gen Ed	3	Information Literacy	3
14	Aesthetic Dimensions	Gen Ed	3	Creative Process	3
15	Section B				
16	Competency:	Gen Ed	3	Oral Communication	3

17	Competency:	Gen Ed	3	General Education Elective / Exploration	3
18	Framework30 C	redits (30-31):			32
19			Pathway	30	
20		Additional Ge	eneral Ed	ucation Courses	
	Students comple	ete a two-part general ed	ucation curr	iculum: Part I (Foundations) addre	esses life-
	long learning in	and through 10 competer	ncies. Part II	(Explorations) requires students t	:0
	complete a mini	mum of 40 credits outside	e their majo	r. Students must also repeat three	e different
	competencies, e	xcluding writing and first	-year naviga	ition.	
	In the Framewor	rk30 portion of the transf	er degree, st	udents who complete a TAP degr	ee will
	receive credit fo	r having met 8 competen	cies in Found	dations, including at least one rep	e <mark>at</mark>
	(Scientific Inquir	y), and 30 of the 40 credi	ts of Explora	tions.	
	For this program	the student will have a	mploted at	the community college two Conor	cal.
	For this program	i, the student will have co we / Second Exposures or	nnpieleu ul na in Sciantif	ic Inquiry and one in Quantitative	ui
	Reasoning One	second exposure require	ment remai	is at WCSU. The student will also	have
	completed the E	xplorations reauirement.	see lines 41.	. 44. and 47.	
21		. <u></u>	,	General Education Elective –	3
				second exposure to a	
				competency other than	
				Quantitative Reasoning and	
				Scientific Inquiry.	
22				Intercultural Competence	3
23				Health and Wellness	3
24				A foreign language is required	3
				for this major. Follow this <u>link</u>	
				and click on the program	
				sneet for requirements. Inree	
				exposure to Intercultural	
				Competence	
25				Must be taken at WCSU:	
26				Written Communication III—	0
_				embedded in a major course	_
27				Culminating Gen Ed	3
				Experience – may be satisfied	
				by a major capstone	
28	General Educati	on Credits:			47
29		Major	Program	Courses	
30	C or above		3	CS 140 Introduction to	3
				Programming with Java	
	CSC 124 Program	nming Logic and Design			
	with Python (GC	C)			
					1

	CSC 223 Java Programming I (4 credits, HCC)			
	CSC 127 Java I (MCC)			
	CSC 105 Programming Logic (MXCC)			
	CSC 220 Java I (NCCC)			
	CSC 113 Programming I (NVCC)			
	CSC 106 Structured Programming I (QVCC)			
	CSC 108 Introduction to Programming (4 credits, NCC, TRCC)			
31	C or above	1 The	CS 140 Introduction to	1
	CSC 223 Java Programming I (4 credits, GCC, TRCC)	other two		
	CSC 224 Java Programming II (4 credits, HCC)	will be received		
	CSC 128 Java II (MCC)	as free electives. See line		
	CSC 220 Object-Oriented Programming Using Java (MXCC)	53		
	CSC 221 Java II (NCCC)			
	CSC 229 Programming II (NVCC)			
	CSC 226 Object-Oriented Programming in Java (QVCC, 4 credits, NCC)			
32			CS 170 Language C++	4
33	C or above	3	CS 2xx Database Design I	3
	CSC 150 Data Base Applications and			
	Design – Using SQL (4 credits, GCC)			
	CSC 121 Introduction to Database			
	Design (MCC)			
	CSC 231 Database Design I (MXCC, NCCC, NVCC)			
	CSA 145 Database Management (QVCC)			

	CSC 233 Database Development I (4 credits, HCC, NCC, TRCC)			
34	C- or above	4	CS 215 Computer Architecture	4
	GCC. MCC. NVCC [pre- / co-requisites			
	required])			
	CST 145 Digital Circuits and Logic (4			
	OR CSC 283 Introduction to Assembler			
25	(4 credits, NCC)			
35			CS 221 Object Oriented	4
36			CS 240 Computer Organization	4
			& Software	
37			Select 1 from the following:	4
			CS 305 Database Applications	
			Engineering	
			Software Engineering	
			CS 360 Distributed	
			Applications Engineering	
38			CS 315 Design and Analysis of	4
			Algorithms	
39			CS 355 Programming	4
40			Languages	4
40	CSC 257 Web Development with PHP (4	2	Computer Science Electives:	4
41	credits GCO	5	Select 12 credits from the	12
			following:	
	CST 114 Client-Side Web Development		CS 245 Web Applications	
	(MCC)	4	Development	
			MAT 182 Calculus II	
	CST 150 Web Design and Development I		The above two courses are	
	(NCCC, QVCC)		completed at the community	
	CST 153 Web Development and Design L		conege for a total of 7 credits)	
	(4 credits, HCC, NCC, TRCC)		(Select 5 credits from the	
	· · · · · · · · · · · · · · · · · · ·		following once matriculated to	
	CSC 227 Web Programming with Java		WCSU):	
	(NVCC)		CS 235 Digital Media	
			CS 250 Advanced Topics in	
	AND		Programming	
1		1		1

	C- or above		CS 297 Cooperative Education	
			(1-9 SH)	
	MAT 256 Calculus II		CS 298 Faculty Developed	
			Study (1-4 SH)	
			CS 299 Student Developed	
			Study (1-4 SH)	
			CS 285 Artificial Intelligence	
			CS 305 Database Applications	
			Engineering.	
			CS 330 Computer Graphics	
			CS 340 Computer Animation	
			CS 350 Object Oriented	
			Software Engineering	
			CS 351 Independent Study (3	
			SH)	
			CS 360 Distributed	
			Applications Engineering	
			CS 399 Honors Project (3 SH)	
			CS 410 Compiler Construction	
			CS 444 Computer Networks	
			CS 484 Special Topics in	
			Computer Science	
			MAT 272 Introduction to	
			Linear Algebra	
42			CS 3xx Database Design II	1
43			MAT 222 Introductory	3
			Statistics	
44	C or above	3	MAT 141 Foundational	3
		•	Discrete Mathematics	
	MAT 210 Discrete Math (NVCC, TRCC)			
	MAT 287 Discrete Math (4 credits,			
	MCC)			
45			CS/MAT 3xx Discrete	2
			Mathematics for Computer	
			Science	
46			CS/MAT 359 Introduction to	3
		-	Theory of Computation	
47	C or above	4	MAT 171 Calculus I with	4
			Review	
	IVIAT 254 Calculus I		UK	
40				
48	Drogrom Course Credite:			67
49 50	riogram Course Credits:			10
50	Ű	pen Elect	IVes	
51	One credit from line 11			1

52	Computer Programming II	2	CS 102 Intermediate Java	2
	See line 33		Programming	
53	Students who have fulfilled foreign			
	language requirements in high school			
	or who use open elective credits at the			
	community college to fulfill foreign			
	language requirements will end up			
	with more open elective credits at			
	WCSU.			
54	Open Elective credits:			0-3
55	Total Credits at the Community College	60-61	Total Credits for the 4-Year	120
			Degree	

### Credits remaining in the four-year degree Computer Science B.S. – Alternative Program

Students must receive a C- or above in all courses required for the major

1	Central Connecticut State University	
2	Remaining General Education Courses	
3	Course	Credits
4	Study Area I – Literature	3
5	Study Area I – Arts and Humanities	3
6	Study Area II – Social Sciences	3
7	Study Area III – Behavioral Sciences	3
8		
9	Skill Area III – Skill Area III – Foreign Language Proficiency. Can be met through the	6
	following: See requirements <u>here</u> . If the requirement has been met in whole or in	
	part, general education and open elective credits will adjust accordingly.	
10	General Education Credits	18
11	Remaining Major Program Requirements	
12	Course	Credits
13	CS 153 Computer Science III	3
14	CS 253 Data and File Structures	3
15	CS 254 Assembly Language	3
16	Select 5 courses from the following:	15
	CS 354 Digital Systems Design	
	CS 290 Topics	
	The two courses above will be completed at the community college leaving the student	
	to choose an additional 3 courses from the following:	
	CS 355 Systems Programming	
	CS 385 Computer Architecture	
	CS 407 Advanced Topics	
	CS 410 Software Engineering	
	CS 415 Game Development	
	CS 416 Web Programming	
	CS 417 Design Patterns	
	CS 423 Graphics	
	CS 425 Image Processing	
	CS 460 Database Concepts	
	CS 462 Artificial Intelligence	
	CS 463 Algorithms	
	CS 464 Programming Languages	
	CS 465 Compiler Design	
	CS 473 Simulation Techniques	
	CS 481 Operating Systems	
	CS 483 Theory of Computation	
	CS 490 Networking	

	CS 491 Wireless	
	CS 492 Computer Security	
	CS 493 Software Security Systems	
	CS 495 Legal, Social, Ethical Issues	
	CS 300 Work Experience I	
	CS 398 Independent Study	
	CS 499 Seminar	
17	Program course credits	18
18	Minor – Students should consider beginning work on a minor at the community	18-24
	college.	
19	Remaining Open Electives	
20	Courses	Credits
21	Open Elective credits	0-6
22	Students who have fulfilled the foreign language requirement in high school or who	
	use open elective credits at the community college to fulfill foreign language and/or	
	minor requirements will end up with more open elective credits at CCSU.	
23	Total Credits Remaining for the 4-Year Degree	60

### Credits remaining in the four-year degree Computer Science B.S. – Honors

Students must have a C- or above in all courses required for the major

Students are required to take a proficiency test specified by the department during their senior year.

1	Central Connecticut State University	
2	Remaining General Education Courses	
3	Course	Credits
4	Study Area I – Literature	3
5	Study Area I – Arts and Humanities	3
6	Study Area II – Social Sciences	3
7	Study Area III – Behavioral Sciences	3
8		
9	Skill Area III – Skill Area III – Foreign Language Proficiency. Can be met through the	6
	following: See requirements <u>here</u> . If the requirement has been met in whole or in	
	part, general education and open elective credits will adjust accordingly.	
10	General Education Credits	18
11	Remaining Major Program Requirements	
12	Course	Credits
14	CS 253 Data and File Structures	3
15	CS 254 Computer Organization and Assembly Language Programming	3
16	CS 355 Systems Programming	3
17	CS 385 Computer Architecture	3
18	CS 463 Algorithms	3
19	CS 464 Programming Languages	3
20	CS 483 Theory of Computation	3
21	CS 492 Computer Security	3
22	Select 9 hours from the following advanced electives:	9
	CS 407 Advanced Topics	
	CS 415 Game Development	
	CS 416 Web Programming	
	CS 423 Graphics	
	CS 425 Image Processing	
	CS 460 Database Concepts	
	CS 462 Artificial Intelligence	
	CS 465 Compiler Design	
	CS 473 Simulation Techniques	
	CS 481 Operating Systems	
	CS 490 Networking	
	CS 495 Legal, Social, Ethical Issues	
23	Capstone Requirement:	6
	CS 410 Introduction to Software Engineering	
	CS 498 Senior Project	-
24	MATH 226 Linear Algebra and Probability for Engineers	4

25	An additional 7 credits in science, STAT, or above MATH 119 (not counting those in the	7
	Math category)	
26	Major Course credits	50
27	Minor – A minor is not required for this major.	0
28	Remaining Open Electives	
29	Courses	Credits
30	Open Elective credits	0
31	Students who have fulfilled the foreign language requirement in high school or who	
	use open elective credits at the community college to fulfill foreign language and/or	
	minor requirements will end up with more open elective credits at the CCSU.	
32	Total Credits Remaining for the 4-Year Degree	68

# Credits remaining in the four-year degree Computer Science B.S.

1	Eastern Connecticut State University	
2	Remaining General Education Courses	
3	Course	Credits
4	Two of the T2 courses must be completed at ECSU.	
5	T2 Cultural Perspectives	3
6	T2 Individuals and Societies	3
7	T2 Creative Expressions	3
8	T3 Independent Inquiry (Capstone – CSC 450 Senior Research)	3
9	Foreign Language Proficiency: See requirements <u>here</u> . If the requirement has been	6
	met in whole or in part, general education and open elective credits will adjust	
	accordingly.	
10	General Education Credits	18
11	Remaining Major Program Requirements	
12	Course	Credits
13	CSC 270 Data Structures	3
14	CSC 320 Computer Architecture	3
15	CSC 335 Algorithm Design and Analysis	3
16	CSC 341 Database and Information Management	3
17	CSC 401 Networking and Distributed Computing	3
18	CSC 440 Operating Systems	3
19	CSC 445 Software Engineering	3
20	CSC 3XX/4XX CS Elective	3
21	CSC 3XX/4XX CS Elective	3
22	CSC 3XX/4XX CS Elective	3
23	Major Course credits	30
24	Remaining Open Electives	
25	Courses	Credits
26	Open Elective credits	12
27	Students who have fulfilled foreign language requirements in high school or who use	
	open elective credits at the community college to fulfill foreign language	
	requirements will end up with more open elective credits at ECSU.	
28	Total Credits Remaining for the 4-Year Degree	60

# Credits remaining in the four-year degree Computer Science B.S. – General Program

Students must complete 2 "W" courses at SCSU.

1	Southern Connecticut State University		
2	Remaining General Education Courses		
3	Course	Credits	
4	Select two out of three from the following three areas:		
5	American Experience	0-3	
6	Global Awareness	0-3	
7	Mind and Body	0-3	
8	Tier 3 Connections Capstone: CSC 400 Computer Science Project Seminar	3	
9			
10	General Education Credits	9	
11	Remaining Major Program Requirements		
12	Course	Credits	
13	CSC 212 Data Structures	3	
14	CSC 265 Computer Network & Security I	3	
15	CSC 305 Computer Organization	3	
16	CSC 321 Algorithms	3	
17	CSC 324 Computer Ethics	3	
18	CSC 330 Software Design and Development	3	
19	CSC 425 Operating Systems	3	
20	Select 3 from the following:	9	
	CSC 334 Human Computer Interactions		
	CSC 335 Database Management		
	CSC 341 Digital Imaging		
	CSC 431 Fundamentals of Computer Graphics		
	CSC 443 Fundamentals of Internet Programming		
	CSC 453 Information Security		
	CSC 463 Development of E-Commerce Applications		
	CSC 465 Computer Network & Security II		
	CSC 476 Fundamentals of Data Warehousing		
	CSC 477 Fundamentals of Data Mining		
	CSC 481 Artificial Intelligence		
21	MAT 221 Intermediate Statistics	4	
22	Select 1 from the following:	4	
	MAT 252 Calculus III		
	MAT 322 Numerical Analysis I		
	PHY 355 Electricity and Electronics		
23	Science Cognate	4	
24	Iviajor Course Credits	42	
25	Remaining Open Electives		
26	Courses	Credits	
27	Open Elective credits	9	
28	Total Credits Remaining for the 4-Year Degree	60	

## Credits remaining in the four-year degree Computer Science B.S.

A G.P.A. of 2.5 or better for all CS and MAT courses in the major is required.

1	Western Connecticut State University	
2	Remaining General Education Courses	
3	Course	Credits
	For this program, the student will have completed at the community college two	
	General Education Elective / Second Exposures, one in Scientific Inquiry and one in	
	Quantitative Reasoning. One second exposure requirement remains at WCSU.	
4	Health and Wellness	3
5	Intercultural Competency	3
6	General Ed Elective other than Quantitative Reasoning and Scientific Inquiry.	3
7	A foreign language is required for this major. Follow this link and click on the program	3
	sheet for requirements. Three credits will count as a second exposure to Intercultural	
	Competence.	
8	The following must be taken at WCSU:	
10	Written Comm III – embedded in a major course	0
11	Culminating Gen Ed Experience – may be satisfied by a major capstone	3
12		
13	General Education Credits	15
14	Remaining Major Program Requirements	
15	Course	Credits
16	CS 170 Language C++	4
17	CS 221 Object Oriented Programming	4
18	CS 240 Computer Organization & Software	4
19	CS 3XX Database Design II	1
20	Select 1 from the following:	4
	CS 305 Database Applications Engineering	
	CS 350 Object Oriented Software Engineering	
	CS 360 Distributed Applications Engineering	
21	CS 315 Design and Analysis of Algorithms	3
22	CS 355 Programming Languages	4
23	CS 450 Operating Systems	4
24	Computer Science Electives: Select 5 credits from the following:	5
	CS 235 Digital Media	
	CS 250 Advanced Topics in Programming	
	CS 297 Cooperative Education (1-9 SH)	
	CS 298 Faculty Developed Study (1-4 SH)	
	CS 299 Student Developed Study (1-4 SH)	
	CS 285 Artificial Intelligence	
	CS 305 Database Applications Engineering	
	CS 330 Computer Graphics	
	CS 340 Computer Animation	
	CS 350 Object Oriented Software Engineering	

CS 351 Independent Study (3 SH)	
CS 360 Distributed Applications Engineering	
CS 399 Honors Project (3 SH)	
CS 410 Compiler Construction	
CS 444 Computer Networks	
CS 484 Special Topics in Computer Science	
MAT 272 Introduction to Linear Algebra	
MAT 222 Introductory Statistics	3
CS 3xx Discrete Mathematics for Computer Science	2
CS/MAT 359 Theory of Computation	4
Major Course credits	42
Remaining Open Electives	
Courses	Credits
Open Elective credits	3
Students who have fulfilled foreign language requirements in high school or who use	
open elective credits at the community college to fulfill foreign language	
requirements will end up with more open elective credits at WCSU.	
Total Credits Remaining for the 4-Year Degree	60
	CS 351 Independent Study (3 SH) CS 360 Distributed Applications Engineering CS 399 Honors Project (3 SH) CS 410 Compiler Construction CS 444 Computer Networks CS 484 Special Topics in Computer Science MAT 272 Introduction to Linear Algebra MAT 222 Introductory Statistics CS 3xx Discrete Mathematics for Computer Science CS/MAT 359 Theory of Computation Major Course credits Courses Courses Open Elective credits Students who have fulfilled foreign language requirements in high school or who use open elective credits at the community college to fulfill foreign language requirements will end up with more open elective credits at WCSU. Total Credits Remaining for the 4-Year Degree