CSCU Pathway Transfer A. A. Degree: Mathematics Studies Justification for Designated General Education Courses Draft October 5, 2015

The Mathematics Transfer Articulation Pathway provides a common pathway for students graduating with an A. A. degree from the Connecticut Community Colleges and transferring to one of the five postsecondary institutions in the CSCU system. The TAP Mathematics Committee recommends that 2 specific general education courses and one discipline sequence be designated in the Framework 30. These designated courses are important to the success of our students transferring seamlessly and completing the A. A./B. A. degrees in a timely manner.

ENG* 101 Composition: This course is a standard required course for students to complete their Written Competencies in the Framework 30 as well as possible additional general education courses. It is recommended as the Written Communications I course.

MAT* 186 Precalculus/MAT* 185 Trigonometry: These courses are important as prerequisites to MAT* 254 Calculus I. In order for students to complete Calculus I, II and III prior to A. A. degree completion, students will need to begin with the designated courses. Due to the sequential nature of the Calculus courses, students need 3 separate semesters to complete them. By taking MAT* 186/MAT* 185 in the first semester, students can complete the calculus courses in the next 3 semesters for a four semester total. Since MAT* 185 and MAT* 186 each have a prerequisite of MAT* 137 or higher, they satisfy the Quantitative Reasoning competency in the Framework 30.

Recommended sequence in Scientific Reasoning/Scientific Knowledge: One of the CSUs requires completion of a sequence in their scientific competency. Since all CSUs require 2 courses in this area, the TAP Math Pathway Committee felt that requiring the 2 courses to be a sequence would be beneficial to a seamless transfer and to a simplified Framework 30.

PROPOSED PATHWAY CSCU Pathway Transfer A.A. Degree: Math Studies

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	BIO, CHE or PHY sequence	4 credits
6	Scientific Knowledge & Understanding	BIO, CHE or PHY sequence	4 credits
7	Quantitative Reasoning	MAT 185 Trigonometry	4 credits
		MAT 186 Pre-Calculus	
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
15	PATHWAY30		
16	Additional General Education Courses		
17			
18			
19	Major Program Requirements		
20	MAT 254	Calculus I	4 credits
21	MAT 256	Calculus II	4 credits
22	MAT 268	Calculus III: Multivariable	4 credits
23	Select one:		4 credits
	MAT 272 (3 credits: GCC, MXCC, NCC,	Linear Algebra	
	QVCC, <mark>TXCC</mark> , TRCC)		
	MAT 274 (4 credits: MCC)		
	MAT 285 (3 credits: ACC, GCC, HCC,	Differential Equations	
	MAT 2RG (4 and liter MACC MCCC)		
	MAT 286 (4 credits: MCC, NCCC, QVCC)		
	MAT 287/4 gradita: MACC)	Foundations of Mathematics	
24		Structured Programming (2)	2.4 cradite
24	ACC = CS 106	Structured Programming (3)	3-4 creats
	CCC = CSC 105	Brogramming Logic (2)	
	GCC - CSC 124	Programming Logic and Design	
		with Python (3)	

	HCC – CSC 105	Programming Logic (3);	
	CSC 106	Structured Programming (3)	
	MCC – CSC 124	Programming Logic and Design	
		with Python (3):	
	CSC 125	Programming Logic and Design	
	636 125	with Cur (2)	
		with C++ (3)	
	$MXCC = CSC \ 105$	Programming Logic (3)	
	NCC – CSC 108	Introduction to Programming (3)	
	NVCC – CSC 205 or	Visual Basic I (3) or	
	CSU 113	Programming I	
	NWCC $-$ CSC 104	Introduction to Logic and	
		Programming (1)	
		riogramming (+)	,
	0)/00 000 100	Characterized Devices and the (2)	
	QVUU = USU 106	Structured Programming (3)	
	TRCC – CSC 108	Introduction to Programming (4)	
	TXCC – CSC 126	Programming Logic and Design	
		with Visual Basic (3)	
25	Unrestricted Electives		
26	Students should consider beginning or		
	completing work on foreign language		
	requirements not already met in high		
	school and beginning work on minor		
	requirements of some CSUs. They may		
	also complete other General Education		
	also complete other General Education		
27	requirements.		0 anadita
2/			9 creaits
28	Pathway30 Total		28 credits
29	Math Pathway Total		60-61 credits

Template 1

Central Connecticut State University

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

Mathematics B.A.

There are no additional requirements for admission to this program.

1	Co	ommunity Colleges*:		CCSU	
2			Credits		Credits
3		Fran	nework	30**	
4		General Edu	cation R	Requirements	
5	Competency:				
6	Section A				
7	Written I	English 101	3	English 110	3
8	Written II	Gen Ed	3	Skill Area I – Communication	3
9	Scientific Reasoning	BIO, CHE or PHY Lab	4	Study Area IV – Natural Sciences	4
		sequence			
10	Scientific Knowledge	BIO, CHE or PHY	4	Study Area IV – Natural Sciences	4
		sequence			
11	Quantitative	MAT 185 Trigonometry	4	Skill Area II – Mathematics	4
		MAT 186 Pre-Calculus ¹			
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 Dimensions	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
10				Sciences	
18	Framework30 Cr	edits (30-31):			
19		Pa	athway	30	
20		Additional Gen	eral Ed	ucation 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 – Behavioral	3
				Sciences	
25	MAT 254 Calculu	s I	4	Skill Area II – Math/Stat/ Comp	4
				Sci: MATH 152 Calculus I	
26				Skill Area III – Foreign Language	6
				Proficiency (Can be met with	
				three years of the same foreign	

			language in high school or the	
			completion of a second semester	
			at the college level. Credits will	
			adjust accordingly.)	
27	General Education Credits:	37		55
28	Major P	rogram	Courses	I
29	MAT 254 Calculus I	0	MATH 152 Calculus I – See Skill	0
			Area II above, line 25	
30			MATH 218 Discrete Mathematics	
31	MAT 256 Calculus II	4	MATH 221 Calculus II	4
32	MAT 268 Calculus III: Multivariable	4	MATH 222 Calculus III	4
33			MATH 228 Introduction to Linear	4
			Algebra	
34			MATH 366 Abstract Algebra	4
35			MATH 377 Real Analysis	4
36			MATH 450 Proof Seminar	4
37			Choose Six (6) credits from the	6
			following:	
			MATH 300, 355, 383, 398, 400,	
			421, 4 <mark>40</mark> , 455, 465, 468, 469,	
			477, 491	
			STAT 315, 416, 425, 455, 456,	
			465, 476	
			ACTL 335, 465, 481, 482	
38	Select one:	4	Will count as:	
	MAT 272 (3 credits: GCC, MXCC, NCC,		MATH 228 line 33	
	QVCC, TRCC, TxCC)—Linear Algebra			
	MAT 274 (4 credits: MCC)—Linear Algebra			
	MAT 285 (3 credits: ACC, GLC, HCC,		MATH 355 line 37	
	Differential Severieus			
	Differential Equations			
	Differential Equations			
	Direcential Equations			
	MAT 287 (4 credits: MCC)—Foundations		MATH 218 line 30	
	of Mathematics		Credits will adjust accordingly	
39				
40	Introduction to Programming	3	Stronaly Recommended:	(3)
	ACC – CS 106 Structured Programming (3)	_	CS 151 Computer Science I	(-)
			•	
1	CCC – CSC 105 Programming Logic (3)			
1				
	GCC – CSC 124 Programming Logic and			
1	Design with Python (3)			

	HCC = CSC 105 Programming Logic (3)			
	CSC 106 Structured Programming (3)			
	csc 100 structured riogramming (3)			
	MCC - CSC 124 Programming Logic and			
	NCC $= CSC 124 \text{ Programming Logic and}$			
	Design with Python (3); CSC 125			
	Programming Logic and Design with C++			
	(3)			
	MXCC – CSC 105 Programming Logic (3)			
	NCC – CSC 108 Introduction to			
	Programming (3)			
	NVCC – CSC 205 Visual Basic I (3) or			
	CSC 113 Programming I (3)			
	CSC 115 Flogramming (5)			
	NW/CC - CSC 104 Introduction to Logic and			
	Nwee $-$ ese 104 introduction to logic and			
	OVICE CEC 106 Structured Drogramming			
	QVCC – CSC 106 Structured Programming			
	(3)			
	TRCC CCC 100 Introduction to			
	TRUC – CSC 108 Introduction to			
	Programming (4)			
	TXCC – CSC 126 Programming Logic and			
	Design with Visual Basic (3)			
41				
42		-		
43				
44				
45				
46				
47	Program Course Credits:	15		34
48	Minor Course Credits:			18-24
49	Ope	en Elect	ives	
50	Students who have fulfilled foreign			
50	language requirements in high school or			
	who use open elective credits at the			
	community college to fulfill foreign			
	language and/or minor requirements will			
	and un with more open elective credits			
	at CCSU			
51	Open Elective credits:	80		Q_1/I
51	Total Credits at the Community College	60.61	Total Cradits for the 4 Year	0-14
52	Total Credits at the Community College	00-01	Degree	120
			Degree	

*Your work group may find itself listing several courses at places in this column due to differences in designations at the community colleges. In those cases, please list all courses and, next to each, the CC that offers it.

**There is no need to list community college courses in the Framework30 unless a specific course is designated in the pathway. Do list the competencies/courses that will be met at the four-year institution.

Template 1

Central Connecticut State University

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

Mathematics B.A. Actuarial Science Specialization

No minor is required for students selecting this major.

1	Co	ommunity Colleges*:		CCSU	
2			Credits		Credits
3		Fran	nework	30**	
4		General Edu	cation R	Requirements	
5	Competency:				
6	Section A				
7	Written I	English 101	3	English 110	3
8	Written II	Gen Ed	3	Skill Area I – Communication	3
9	Scientific Reasoning	BIO, CHE or PHY Lab sequence	4	Study Area IV – Natural Sciences	4
10	Scientific Knowledge	BIO, CHE or PHY sequence	4	Study Area IV – Natural Sciences	4
11	Quantitative	MAT 185 Trigonometry MAT 186 Pre-Calculus ¹	4	Skill Area II – Mathematics	4
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 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 Sciences	3
18	Framework30 Cr	edits (30-31):	1		
19		Pa	athway	30	<u> </u>
20		Additional Gen	eral Edu	ucation Courses	
21				Study Area I – Literature	3
22				Study Area I – Arts and Humanities	3
23				Study Area II – Social Sciences	3
24				Study Area III – Behavioral	3
				Sciences	
25	MAT 254 Calculu	s I	4	Skill Area II – Math/Stat/ Comp	4
20				Sci: MATH 152 Calculus I	
26				Skill Area III – Foreign Language	б
				three years of the same foreign	
				language in high school or the	
	1			ininguage in high school of the	

			completion of a second semester	
			at the college level. Credits will	
			adjust accordingly.)	
27	General Education Credits:	37	, , , , , , , , , , , , , , , , , , , ,	55
28	Maior P	rogram	Courses	
29	MAT 254 Calculus I	0	MATH 152 Calculus I – See Skill	0
		Ũ	Area II above, line 25	U
30			MATH 218 Discrete Mathematics	4
31	MAT 256 Calculus II	4	MATH 221 Calculus	4
32	MAT 268 Calculus III: Multivariable	4	MATH 222 Calculus III	4
33			MATH 228 Introduction to Linear	4
			Algebra	
34			STAT 315 Mathematical Statistics	3
35			STAT 416 Mathematical Statistics	3
			1	
36			STAT 425 Loss and Frequency	3
			Distributions and Credibility	
			Theory	
37			ACTL 335 Theory of Interest	3
38			ACTL 465 Actuarial Models I	4
39			ACTL 466 Actuarial Models II	4
40	Select one:	4	Will count as:	
	MAT 272 (3 credits: GCC, MXCC, NCC,		MATH 228 line 33	
	QVCC, TRCC, TxCC)—Linear Algebra			
	MAT 274 (4 credits: MCC)—Linear Algebra			
	MAT 205 (2 and its, ACE, CCC, UCC			
	MAT 285 (3 Credits: ACC, GCC, ACC,	•	MATH 355 line 41	
	Differential Equations			
	MAT 286 (4 credits: MCC NCCC OVCC)			
	Differential Equations			
	MAT 287 (4 credits: MCC)—Foundations		MATH 218 line 30	
	of Mathematics		Credits will adjust accordingly	
41	Introduction to Programming	3	Major Electives (as approved by	18
	ACC – Structured Programming (3)		advisor): 18 credits from:	
			ACTL 480	
	CCC – CSC 105 Programming Logic (3)		ACTL 481 Review – SOA/CAS	
			Course I	
	GCC – CSC 124 Programming Logic and		ACTL 482 Review – SOA/CAS	
	Design with Python (3)		Course II	
			MATH 300 Mathematics	
	HCC – CSC 105 Programming Logic (3);		Internship	
	CSC 106 Structured Programming (3)		IVIATH 355 Introduction to	
1			Applications	

	MCC – CSC 124 Programming Logic and		MATH 366 Introduction to	
	Design with Python (3); CSC 125		Abstract Algebra	
	Programming Logic and Design with C++		MATH 377 Introduction to Real	
	(3)		Analysis	
			AC 211 Introduction to Financial	
	MXCC – CSC 105 Programming Logic (3)		Accounting	
			AC 212 Introduction to	
	NCC – CSC 108 Introduction to		Managerial Accounting	
	Programming (3)		CS 151 Computer Science I	
	5 5(7)		CS 152 Computer Science II	
	NVCC – CSC 205 Visual Basic I (3) or		CS 213 Applications of	
	CSC 113 Programming I (3)		Computing I	
			CS 473 Simulation Techniques	
	NWCC – CSC 104 Introduction to Logic and		ECON 460 Economic Forecasting	
	Programming (4)		FIN 295 Managerial Finance	
			FIN 301 Intermediate Managerial	
	QVCC – CSC 106 Structured Programming		Finance	
	(3)		FIN 310 Principles of Investments	
			FIN 320 Financial Markets and	
	TRCC – CSC 108 Introduction to		Institutions	
	Programming (4)		FIN 321 Insurance	
			LAW 250 Legal Environment of	
	TXCC – CSC 126 Programming Logic and		Business	
	Design with Visual Basic (3)		MGT 295 Fundamentals of	
	5 ()		Management and Organizational	
			Behavior	
42				
43				
44				
45				
46				
47				
48	Program Course Credits:	15		54
49		n Elect	ivec	34
5	Charlen to the heart fulfilled fermion		lves	
50	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			
F 4	at CCSU.			
51	Upen Elective creaits:	8-9		11
52	it is recommended that students			
	Interested this specialization select			
	Financial Accounting (ACC*115) as one of			
	their open electives.			

	In addition, it is recommended that			
	students interested in this specialization			
	select a course in Macroeconomics			
	(ECN#101), either as their Social			
	Phenomena course or as an open elective.			
53	Total Credits at the Community College	60-61	Total Credits for the 4-Year	120
			Degree	

*Your work group may find itself listing several courses at places in this column due to differences in designations at the community colleges. In those cases, please list all courses and, next to each, the CC that offers it.

**There is no need to list community college courses in the Framework30 unless a specific course is designated in the pathway. Do list the competencies/courses that will be met at the four-year institution.

Revised 05/11/17

Template 1

Central Connecticut State University

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

Mathematics B.A. Statistics Specialization

No minor is required for students selecting this major.

1	Community Colleges*:		CCSU		
2			Credits		Credits
3		Fran	nework	30**	
4		General Edu	cation R	Requirements	
5	Competency:				
6	Section A				
7	Written I	English 101	3	English 110	3
8	Written II	Gen Ed	3	Skill Area I – Communication	3
9	Scientific Reasoning	BIO, CHE or PHY Lab sequence	4	Study Area IV – Natural Sciences	4
10	Scientific Knowledge	BIO, CHE or PHY sequence	4	Study Area IV – Natural Sciences	4
11	Quantitative	MAT 185 Trigonometry MAT 186 Pre-Calculus ¹	4	Skill Area II – Mathematics	4
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 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 Sciences	3
18	Framework30 Cr	edits (30-31):			
19		Pa	athway	30	
20		Additional Gen	eral Edu	ucation Courses	
21				Study Area I – Literature	3
22				Study Area I – Arts and Humanities	3
23				Study Area II – Social Sciences	3
24				Study Area III – Behavioral	3
25	MAT 254 Calculu	sl	4	Skill Area II – Math/Stat/ Comp Sci: MATH 152 Calculus I	4
26				Skill Area III – Foreign Language Proficiency (Can be met with three years of the same foreign language in high school or the	6

			completion of a second semester	
			at the college level. Credits will	
			adjust accordingly.)	
27	General Education Credits:	37		55
28	Major P	rogram	Courses	
29	MAT 254 Calculus I	0	MATH 152 Calculus I – See Skill	0
			Area II above, line 25	
30			MATH 218 Discrete Mathematics	4
31	MAT 256 Calculus II	4	MATH 221 Calculus	4
32	MAT 268 Calculus III: Multivariable	4	MATH 222 Calculus III	4
33			MATH 228 Introduction to Linear	4
			Algebra	
34			MATH 366 Abstract Algebra	4
			OR	
			MATH 377 Real Analysis	
35			STAT 215 Statistics for Behavioral	
			Sciences	
36			STAT 315 Mathematical Statistics	3
			1	
37			STAT 416 Mathematical Statistics	3
			1	
38			STAT 216 Statistics for Behavioral	3
			Sciences II	
			OR	
			STAT 453 Applied Statistical	
			Analysis	-
39			2 courses chosen from:	6
			STAT 425 Loss and Frequency	
			Theory	
			STAT 455 Experimental Design	
			STAT 455 Experimental Design	
			Fundamentals of SAS	
			STAT 465 Nonparametric	
			Statistics	
			STAT 476 Topics in Statistics	
40	Introduction to Programming	3	16 credits selected from the	16
	ACC – Structured Programming (3)		courses listed above or from the	
			following:	
	CCC – CSC 105 Programming Logic (3)		MATH 300 Mathematics	
			Internship	
	GCC – CSC 124 Programming Logic and		MATH 491 Advanced Vector	
	Design with Python (3)		Calculus	
			CS 151 Computer Science I	
	HCC – CSC 105 Programming Logic (3);		CS 152 Computer Science II	
	CSC 106 Structured Programming (3)		CS 253 Data and File Structures	
			CS 473 Simulation Techniques	

	MCC – CSC 124 Programming Logic and		BIO 405 Ecology	
	Design with Python (3); CSC 125		ECON 460 Economic Forecasting	
	Programming Logic and Design with C++		ECON 485 Econometrics	
	(3)		GEOG 476 Advanced	
			Cartography	
	MXCC – CSC 105 Programming Logic (3)		PSY 222 Research Methods in	
			Psychology II	
	NCC $-$ CSC 108 Introduction to		PSY 451 Psychological Evaluation	
	Programming (3)		ACTL 335 Theory of Interest	
			ACTL 465 Actuarial Models I	
	NVCC – CSC 205 Visual Basic I (3) or		ACTL 466 Actuarial Models II	
	CSC 113 Programming I (3)		ACTL 481 Review = SOA/CAS	
	CSC 115 Flogramming (5)		Course I	
	NWCC CSC 104 Introduction to Logic and		courser	
	Nwee $-$ ese 104 introduction to Logic and		Strongly Becommonded	
	Programming (4)		Strongly Recommended:	
			CS 151 Computer Science i	
	QVCC – CSC 106 Structured Programming			
	(3)			
	TRUC – CSC 108 Introduction to			
	Programming (4)	-		
	TXCC – CSC 126 Programming Logic and			
	Design with Visual Basic (3)			
41				
42				
42 43				
42 43 44	Select one:	4	Will count as:	
42 43 44	Select one: MAT 272 (3 credits: GCC, MXCC, NCC,	4	Will count as: MATH 228 line 33	
42 43 44	Select one: MAT 272 (3 credits: GCC, MXCC, NCC, QVCC, TRCC, TxCC)—Linear Algebra	4	Will count as: MATH 228 line 33	
42 43 44	Select one: MAT 272 (3 credits: GCC, MXCC, NCC, QVCC, TRCC, TxCC)—Linear Algebra MAT 274 (4 credits: MCC)—Linear Algebra	4	Will count as: MATH 228 line 33	
42 43 44	Select one: MAT 272 (3 credits: GCC, MXCC, NCC, QVCC, TRCC, TxCC)—Linear Algebra MAT 274 (4 credits: MCC)—Linear Algebra	4	Will count as: MATH 228 line 33	
42 43 44	Select one: MAT 272 (3 credits: GCC, MXCC, NCC, QVCC, TRCC, TxCC)—Linear Algebra MAT 274 (4 credits: MCC)—Linear Algebra MAT 285 (3 credits: ACC, GCC, HCC,	4	Will count as: MATH 228 line 33 MATH 355 line 40	
42 43 44	Select one: MAT 272 (3 credits: GCC, MXCC, NCC, QVCC, TRCC, TxCC)—Linear Algebra MAT 274 (4 credits: MCC)—Linear Algebra MAT 285 (3 credits: ACC, GCC, HCC, MXCC, NVCC, NCC, TRCC, TXCC)—	4	Will count as: MATH 228 line 33 MATH 355 line 40	
42 43 44	Select one: MAT 272 (3 credits: GCC, MXCC, NCC, QVCC, TRCC, TxCC)—Linear Algebra MAT 274 (4 credits: MCC)—Linear Algebra MAT 285 (3 credits: ACC, GCC, HCC, MXCC, NVCC, NCC, TRCC, TXCC)— Differential Equations	4	Will count as: MATH 228 line 33 MATH 355 line 40	
42 43 44	Select one: MAT 272 (3 credits: GCC, MXCC, NCC, QVCC, TRCC, TxCC)—Linear Algebra MAT 274 (4 credits: MCC)—Linear Algebra MAT 285 (3 credits: ACC, GCC, HCC, MXCC, NVCC, NCC, TRCC, TXCC)— Differential Equations MAT 286 (4 credits: MCC, NCCC, QVCC)—	4	Will count as: MATH 228 line 33 MATH 355 line 40	
42 43 44	Select one: MAT 272 (3 credits: GCC, MXCC, NCC, QVCC, TRCC, TxCC)—Linear Algebra MAT 274 (4 credits: MCC)—Linear Algebra MAT 285 (3 credits: ACC, GCC, HCC, MXCC, NVCC, NCC, TRCC, TXCC)— Differential Equations MAT 286 (4 credits: MCC, NCCC, QVCC)— Differential Equations	4	Will count as: MATH 228 line 33 MATH 355 line 40	
42 43 44	Select one: MAT 272 (3 credits: GCC, MXCC, NCC, QVCC, TRCC, TxCC)—Linear Algebra MAT 274 (4 credits: MCC)—Linear Algebra MAT 285 (3 credits: ACC, GCC, HCC, MXCC, NVCC, NCC, TRCC, TXCC)— Differential Equations MAT 286 (4 credits: MCC, NCCC, QVCC)— Differential Equations	4	Will count as: MATH 228 line 33 MATH 355 line 40	
42 43 44	Select one: MAT 272 (3 credits: GCC, MXCC, NCC, QVCC, TRCC, TxCC)—Linear Algebra MAT 274 (4 credits: MCC)—Linear Algebra MAT 285 (3 credits: ACC, GCC, HCC, MXCC, NVCC, NCC, TRCC, TXCC)— Differential Equations MAT 286 (4 credits: MCC, NCCC, QVCC)— Differential Equations MAT 287 (4 credits: MCC)—Foundations	4	Will count as: MATH 228 line 33 MATH 355 line 40 MATH 218 line 30	
42 43 44	Select one: MAT 272 (3 credits: GCC, MXCC, NCC, QVCC, TRCC, TxCC)—Linear Algebra MAT 274 (4 credits: MCC)—Linear Algebra MAT 285 (3 credits: ACC, GCC, HCC, MXCC, NVCC, NCC, TRCC, TXCC)— Differential Equations MAT 286 (4 credits: MCC, NCCC, QVCC)— Differential Equations MAT 287 (4 credits: MCC)—Foundations of Mathematics	4	Will count as: MATH 228 line 33 MATH 355 line 40 MATH 218 line 30 Credits will adjust accordingly	
42 43 44 44	Select one: MAT 272 (3 credits: GCC, MXCC, NCC, QVCC, TRCC, TxCC)—Linear Algebra MAT 274 (4 credits: MCC)—Linear Algebra MAT 285 (3 credits: MCC)—Linear Algebra MAT 285 (3 credits: MCC) –Linear Algebra MAT 285 (4 credits: MCC, GCC, HCC, MXCC, NVCC, NCC, TRCC, TXCC)— Differential Equations MAT 286 (4 credits: MCC, NCCC, QVCC)— Differential Equations MAT 287 (4 credits: MCC)—Foundations of Mathematics	4	Will count as: MATH 228 line 33 MATH 355 line 40 MATH 218 line 30 Credits will adjust accordingly	
42 43 44 44 45 46	Select one: MAT 272 (3 credits: GCC, MXCC, NCC, QVCC, TRCC, TxCC)—Linear Algebra MAT 274 (4 credits: MCC)—Linear Algebra MAT 285 (3 credits: ACC, GCC, HCC, MXCC, NVCC, NCC, TRCC, TXCC)— Differential Equations MAT 286 (4 credits: MCC, NCCC, QVCC)— Differential Equations MAT 287 (4 credits: MCC)—Foundations of Mathematics	4	Will count as: MATH 228 line 33 MATH 355 line 40 MATH 218 line 30 Credits will adjust accordingly	
42 43 44 44 45 45 46 47	Select one: MAT 272 (3 credits: GCC, MXCC, NCC, QVCC, TRCC, TxCC)—Linear Algebra MAT 274 (4 credits: MCC)—Linear Algebra MAT 285 (3 credits: ACC, GCC, HCC, MXCC, NVCC, NCC, TRCC, TXCC)— Differential Equations MAT 286 (4 credits: MCC, NCCC, QVCC)— Differential Equations MAT 287 (4 credits: MCC)—Foundations of Mathematics Program Course Credits:	4	Will count as: MATH 228 line 33 MATH 355 line 40 MATH 218 line 30 Credits will adjust accordingly	54
42 43 44 44 45 46 47 48	Select one: MAT 272 (3 credits: GCC, MXCC, NCC, QVCC, TRCC, TxCC)—Linear Algebra MAT 274 (4 credits: MCC)—Linear Algebra MAT 285 (3 credits: ACC, GCC, HCC, MXCC, NVCC, NCC, TRCC, TXCC)— Differential Equations MAT 286 (4 credits: MCC, NCCC, QVCC)— Differential Equations MAT 287 (4 credits: MCC)—Foundations of Mathematics Program Course Credits:	4	Will count as: MATH 228 line 33 MATH 355 line 40 MATH 218 line 30 Credits will adjust accordingly	54
42 43 44 44 45 46 47 48 49	Select one: MAT 272 (3 credits: GCC, MXCC, NCC, QVCC, TRCC, TxCC)—Linear Algebra MAT 274 (4 credits: MCC)—Linear Algebra MAT 285 (3 credits: ACC, GCC, HCC, MXCC, NVCC, NCC, TRCC, TXCC)— Differential Equations MAT 286 (4 credits: MCC, NCCC, QVCC)— Differential Equations MAT 287 (4 credits: MCC)—Foundations of Mathematics Program Course Credits: Ope	4 15 en Elect	Will count as: MATH 228 line 33 MATH 355 line 40 MATH 218 line 30 Credits will adjust accordingly	54
42 43 44 44 45 45 46 47 48 49 50	Select one: MAT 272 (3 credits: GCC, MXCC, NCC, QVCC, TRCC, TxCC)—Linear Algebra MAT 274 (4 credits: MCC)—Linear Algebra MAT 285 (3 credits: ACC, GCC, HCC, MXCC, NVCC, NCC, TRCC, TXCC)— Differential Equations MAT 286 (4 credits: MCC, NCCC, QVCC)— Differential Equations MAT 287 (4 credits: MCC)—Foundations of Mathematics Program Course Credits: Ope Students who have fulfilled foreign	4 15 en Elect	Will count as: MATH 228 line 33 MATH 355 line 40 MATH 218 line 30 Credits will adjust accordingly	54

	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.			
51	Open Elective credits:	8-9		11
52	It is recommended that students interested in this specialization select an introductory statistics course (MAT*165, 167, 168, or 201) as one of their open electives.			
5	Total Credits at the Community College	60-61	Total Credits for the 4-Year Degree	120

*Your work group may find itself listing several courses at places in this column due to differences in designations at the community colleges. In those cases, please list all courses and, next to each, the CC that offers it.

**There is no need to list community college courses in the Framework30 unless a specific course is designated in the pathway. Do list the competencies/courses that will be met at the four-year institution.

Template 1

Eastern Connecticut State University

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

Mathematics B.A.

For all Mathematics courses number 300 or higher used to satisfy the math major requirement, students must fulfill at least one of the following:

- 1. C in all these courses OR
- 2. C+ average in all these courses.

1	Community Colleges*:			CCSU	
2			Credits		Credits
3		Fran	nework	30**	
4		General Edu	cation F	Requirements	
5	Competency:				
6	Section A				
7	Written I	English 101	3	T1 College Writing, Literature and Thought	3
8	Written II	Gen Ed	3	T1 College Writing, Literature and Thought	3
9	Scientific Reasoning	BIO, CHE or PHY Lab sequence	4	T1 Natural Sciences	4
10	Scientific Knowledge	BIO, CHE or PHY Lab sequence	4	T2 Natural Sciences	4
11	Quantitative	MAT 185 Trigonometry MAT 186 Pre-Calculus ¹	4	T1 Math	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):			33
19		P	athway	30	
20		Additional Ger	eral Ed	ucation Courses	
21				T2 Cultural Perspectives	3
22				T2 Individuals and Societies	3
23				T2 Creative Expressions	3
24				MAT 315 Applied Probability and Statistics	4
25				Tier 3 Capstone (Must be taken at ECSU)	3

26			Foreign Language Proficiency	6
			(Can be met by completing at	
			least two years of a single	
			foreign language in high school	
			or two semesters of a single	
			foreign language at the college	
			level Credits will adjust	
			accordingly)	
27	General Education Credits:	33		52
28	Major F	Program	Courses	
29			MAT 230 Discrete Structures	3
30	MAT 254 Calculus I	Δ	MAT 243 Calculus I with	<u>د</u>
50			Technology	
31	MAT 256 Calculus II	1	MAT 211 Calculus II with	1
51		-	Technology	-
22			MAT 210 Applied Linear Algebra	2
22			MAT 310 Applied Lifear Algebra	0
33			Statistics	0
24			See line 24 above	4
34	MAT 268 Calculus III: Multivariable	4	MAT 340 Calculus III	4
35			MAT 380 Geometry	3
36			MAT 400 Abstract Algebra I	3
37			MAT 420 Real Analysis I	3
38			MAT 421 Real Analysis II	3
39	Introduction to Programming	3	CSC 210 Computer Programming	3
	ACC – Structured Programming (3)		1	
	CCC – CSC 105 Programming Logic (3)			
	GCC – CSC 124 Programming Logic and			
	Design with Python (3)			
	HCC – CSC 105 Programming Logic (3);			
	CSC 106 Structured Programming (3)			
	MCC – CSC 124 Programming Logic and			
	Design with Python (3); CSC 125			
	Programming Logic and Design with C++			
	(3)			
1	•			
	MXCC – CSC 105 Programming Logic (3)			
1				
1	NCC – CSC 108 Introduction to			
1	Programming (3)			
1				
	NVCC – CSC 205 Visual Basic I (3) or			
	CSC 113 Programming I (3)			

	NWCC – CSC 104 Introduction to Logic and Programming (4) QVCC – CSC 106 Structured Programming (3) TRCC – CSC 108 Introduction to Programming (4)			
	TXCC – CSC 126 Programming Logic and Design with Visual Basic (3)			
40			Two addition MATH courses numbered 300 or above but not MAT 303 or internships	6
41	Select one: MAT 272 (3 credits: GCC, MXCC, NCC, QVCC, TRCC, TxCC)—Linear Algebra MAT 274 (4 credits: MCC)—Linear Algebra	4	Will count as: MATH 310 line 32	
	MAT 285 (3 credits: ACC, GCC, HCC, MXCC, NVCC, NCC, TRCC, TXCC)— Differential Equations MAT 286 (4 credits: MCC, NCCC, QVCC)— Differential Equations	C	One of the additional MATH courses line 40	
	MAT 287 (4 credits: MCC)—Foundations of Mathematics		MATH 230 line 29 Credits will adjust accordingly	
42				
43				
44				
45				
47	Program Course Credits:	19		43
48	Open Flectives		ives	
49	Students who have fulfilled foreign			
	language requirements in high school or			
	who use open elective credits at the			
	community college to fulfill foreign			
	anguage requirements will end up With more onen elective credits at the FCSU			
50	Open Elective credits:	8-9		25
51	Total Credits at the Community College	60-61	Total Credits for the 4-Year	120
			Degree	

*Your work group may find itself listing several courses at places in this column due to differences in designations at the community colleges. In those cases, please list all courses and, next to each, the CC that offers it.

**There is no need to list community college courses in the Framework30 unless a specific course is designated in the pathway.

Template 1

Southern Connecticut State University

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

Mathematics B.A.

In those mathematics courses which the student applies toward the major in mathematics, he/she must have a GPA of 2.0 and, at most, one grade below C-.

1	1 Community Colleges*:			CCSU	
2			Credits		Credits
3		Fran	nework	30**	
4		General Edu	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	BIO, CHE or PHY sequence	4	Natural World 1 – Physical Realm	4
10	Scientific Knowledge	BIO, CHE or PHY sequence	4	Natural World II – Life and Environment	4
11	Quantitative	MAT 254 Calculus I ¹	4	Quantitative Reasoning	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 (30-31):			33
19		Pa	athway	30	
20		Additional Gen	eral Ed	ucation Courses	
21				American Experience	3
22				Creative Drive	3
23				Global Awareness	3
24				Mind and Body	3
25				Multilingual Communication –	9
				level 3 (Can be met by	
				completing the third level of a	
				foreign language	
				or demonstrating knowledge via	
				a STAMP test (Standards-based	
				Measurement of Proficiency) or	

			an equivalent. Credits will adjust	
			accordingly.)	
26			Must be taken at SCSU:	
27			Tier 3 Connections Capstone	0
28	General Education Credits:	33		54
29	Major P	rogram	Courses	
30	See line 11		MAT 150 Calculus I (C- or better)	0
			See line 11 above	
31	MAT 256 Calculus II	4	MAT 151 Calculus II (C- or better)	4
32			MAT 250 Foundations of	3
			Mathematics: An Introduction	
			(C- or better)	
33	MAT 268 Calculus III: Multivariable	4	MAT 252 Calculus III (C- or	4
			bett <mark>er)</mark>	
34			MAT 320 Probability and	4
			Statistics I	
35			MAT 372 Linear Algebra (C- or	3
			better)	
36			MAT 375 Abstract Algebra I	3
37			MAT 450 Analysis	3
38			Select 1:	3
			MAT 488 Seminar in	
			Mathematical Modeling	
			MAT 498 Seminar in	
20			Mathematics	0
39			Select, with approval of a	9
			department advisor, three	
		•	Courses from:	
			MAT 245 Differential Equations	
			MAT 300 History of Mathematical Statistics	
			MAT 322 Numerical Analysis I	
			MAT 325 Design of Experiments	
			MAT 326 Regression Analysis	
			MAT 360 Foundations of	
			Geometry	
			MAT 370 Number Theory	
			MAT 376 Abstract Algebra II	
			MAT 378 Discrete Mathematics	
			MAT 398 Special Topics in	
			Mathematics	
			MAT 405 Elementary	
			Mathematics from an Advanced	
			Standpoint	
			MAT 480 Topology	
			MAT 488 Seminar in	
			Mathematical Modeling	

			MAT 498 Seminar in	
			Mathematics	
40	Introduction to Programming	3	CSC 152 Computer Programming	3
	ACC – Structured Programming (3)		1	
	CCC – CSC 105 Programming Logic (3)			
	GCC – CSC 124 Programming Logic and			
	Design with Python (3)			
	HCC – CSC 105 Programming Logic (3);			
	CSC 106 Structured Programming (3)			
	MCC – CSC 124 Programming Logic and			
	Design with Python (3); CSC 125			
	Programming Logic and Design with C++			
	(3)			
	MVCC = CCC 105 Dragmanning Logic (2)			
	WACC – CSC 105 Programming Logic (3)			
	NCC – CSC 108 Introduction to			
	Programming (3)			
	riogramming (5)			
	NVCC – CSC 205 Visual Basic I (3) or			
	CSC 113 Programming I (3)			
	NWCC – CSC 104 Introduction to Logic and			
	Programming (4)			
	QVCC – CSC 106 Structured Programming			
	(3)			
	TRCC – CSC 108 Introduction to			
	Programming (4)			
	TXCC – CSC 126 Programming Logic and			
	Design with Visual Basic (3)			
41	Select one:	4	VVIII COUNT AS:	
	NIAT 272 15 CREATES: GUL, MIXUL, NUL,			
	MAT 274 (4 credits: MCC) - Linear Algebra			
	WAT 274 (4 CIEUILS. WICC)—LITEAT AIgebra			
	MAT 285 (3 credits: ACC, GCC, HCC,		MATH 245 line 39	
	MXCC, NVCC, NCC, TRCC, TXCC)—			
	Differential Equations			
	MAT 286 (4 credits: MCC. NCCC. OVCC)—			
	Differential Equations			

	MAT 287 (4 credits: MCC)—Foundations				
	of Mathematics		MATH 250 line 32		
			Credits will adjust accordingly		
42					
43					
44					
45					
46					
47					
48	Program Course Credits:	15		39	
49	Open Electives				
50	MAT 185 Trigonometry ¹	4			
	MAT 186 Pre-Calculus ¹				
51	Students who have fulfilled foreign				
	language requirements through				
	assessment (STAMP or equivalent), who				
	place beyond first semester, or who use				
	open elective credits at the community				
	college to fulfill foreign language				
	requirements will end up with more				
	open elective credits at SCSU.				
52	Open Elective credits:	8-9		27	
53	Total Credits at the Community College	60-61	Total Credits for the 4-Year	120	
			Degree		

*Your work group may find itself listing several courses at places in this column due to differences in designations at the community colleges. In those cases, please list all courses and, next to each, the CC that offers it.

**There is no need to list community college courses in the Framework30 unless a specific course is designated in the pathway.

Template 1

Southern Connecticut State University

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

Mathematics B.S. – Concentration: Applied

In those mathematics courses which the student applies toward the major in mathematics, he/she must have a GPA of 2.0 and, at most, one grade below C-.

1	C	ommunity Colleges*:		CCSU	
2			Credits		Credits
3		Fran	nework	30**	
4		General Edu	cation F	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	BIO, CHE or PHY	4	Natural World 1 – Physical Realm	4
		sequence			
10	Scientific Knowledge	BIO, CHE or PHY	4	Natural World II – Life and	4
		sequence		Environment	
11	Quantitative	MAT 254 Calcul <mark>us I¹</mark>	4	Quantitative Reasoning	4
12	Historical Knowledge	Gen Ed*	3	Time and Place	3
13	Social Phenomena	Gen Ed	3	Social structure, Conflict,	3
				Consensus	
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 (30-31):			
19		Pa	athway	30	
20		Additional Gen	eral Ed	ucation Courses	
21				American Experience	3
22				Creative Drive	3
23				Global Awareness	3
24				Mind and Body	3
25				Multilingual Communication –	9
				level 3 (Can be met by	
				completing the third level of a	
				foreign language	
				or demonstrating knowledge via	
				a STAMP test (Standards-based	
				Measurement of Proficiency) or	

			an equivalent. Credits will adjust	
			accordingly.)	
26			Must be taken at SCSU:	
27			Tier 3 Connections Capstone	0
28	General Education Credits:	33	· · · · · · · · · · · · · · · · · · ·	54
29	Major P	rogram	Courses	
30	See line 11		MAT 150 Calculus I (C- or better)	0
			See line 11 above	
31	MAT 256 Calculus II	4	MAT 151 Calculus II (C- or better)	4
32			MAT 245 Differential Equations	3
33			MAT 250 Foundations of	3
			Mathematics: An Introduction	
			(C- or better)	
34	MAT 268 Calculus III: Multivariable	4	MAT 252 Calculus III (C- or	4
			bett <mark>er)</mark>	
35			MAT 320 Probability and	4
			Statistics I	
36			MAT 322 Numerical Analysis I	4
37			MAT 372 Linear Algebra (C- or	3
			better)	
38			MAT 378 Discrete Mathematics	3
39			MAT 488 Seminar in	3
- 10			Mathematical Modeling	
40			Select 1:	3
			MAT 321 Mathematical Statistics	
			MAT 325 Design of Experiments	
11			Soloct 2:	2
41			MAT 375 Abstract Algebra	5
			MAT 450 Analysis	
			MAT 480 Topology	
42	Introduction to Programming	3	CSC 152 Computer Programming	3
	ACC – Structured Programming (3)	_		-
	CCC – CSC 105 Programming Logic (3)			
	GCC – CSC 124 Programming Logic and			
	Design with Python (3)			
	HCC = CSC 105 Programming Logic (3)			
	CSC 106 Structured Programming (3)			
	MCC – CSC 124 Programming Logic and			
	Design with Python (3): CSC 125			
	Programming Logic and Design with C++			
	(3)			

	MXCC – CSC 105 Programming Logic (3)			
	NCC – CSC 108 Introduction to			
	Programming (3)			
	NVCC – CSC 205 Visual Basic I (3) or			
	CSC 113 Programming I (3)			
	NWCC – CSC 104 Introduction to Logic and			
	Programming (4)			
	QVCC – CSC 106 Structured Programming			
	(3)			
	TRCC – CSC 108 Introduction to			
	Programming (4)			
	TXCC – CSC 126 Programming Logic and			
	Design with Visual Basic (3)			
43			Select two cognate courses	6
			requirements from any of the	
			following areas of application.	
			Selections must be approved	
			through memo from the	
			Mathematics department to the	
			Registrar's Office	
			Biology	
			Computer Science	
			Earth Science	
			Economics	
			Physics	
			Or other approved areas	
44	Select one:	4	WIII COUNT AS:	
	OVCC TRCC TxCC)—Linear Algebra			
	MAT 274 (4 credits: MCC)—Linear Algebra			
	· · · · · · · · · · · · · · · · · · ·			
	MAT 285 🕃 credits: ACC, GCC, HCC,		MATH 245 line 32	
	MXCC, NVCC, NCC, TRCC, TXCC)—			
	Differential Equations			
	NIAT 280 (4 credits: NICC, NCCC, QVCC)— Differential Equations			
	MAT 287 (4 credits: MCC)—Foundations		MATH 250 line 33	
	of Mathematics			
			Credits will adjust accordingly	

45 46 47				
48	Program Course Credits:	15	42	
49	9 Open Electives			
50	MAT 185 Trigonometry ¹ MAT 186 Pre-Calculus ¹	4		
51	Students who have fulfilled foreign language requirements through assessment (STAMP or equivalent), who place beyond first semester, or who use open elective credits at the community college to fulfill foreign language requirements will end up with more open elective credits at SCSU.			
52	Open Elective credits:	8-9	24	
53	Total Credits at the Community College	60-61	Total Credits for the 4-Year120Degree	

¹If a student arrives ready with placement above Pre-calculus, the student will receive 4 additional credits of open electives for each level of Calculus he/she places out of.

*Your work group may find itself listing several courses at places in this column due to differences in designations at the community colleges. In those cases, please list all courses and, next to each, the CC that offers it.

**There is no need to list community college courses in the Framework30 unless a specific course is designated in the pathway.

Template 1

Western Connecticut State University

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

Mathematics B.A.

Math Majors must earn a C or better ²

Math Majors must earn a B of better ³

1	C	ommunity Colleges*:		CCSU	
2			Credits		Credits
3		Fran	nework	30**	
4		General Edu	cation F	Requirements	
5	Competency:				
6	Section A				
7	Written I	English 101	3	Written Communication I	3
8	Written II	Gen Ed	3	Written Communication II	3
9	Scientific Reasoning	BIO, CHE or PHY	4	Scientific Inquiry I	4
		sequence			
10	Scientific Knowledge	BIO, CHE or PHY	4	Scientific Inquiry II	4
		sequence			
11	Quantitative	MAT 254 Calcul <mark>us</mark> I ^{1,3}	4	Quantitative Reasoning	4
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	\frown			
16	Competency:	Gen Ed	3	Oral Communication	3
17	Competency:	Gen Ed	3	General Education Elective	3
18	Framework30 C	redits (30-31):			33
19		P:	athwav	30	
20		Additional Gen	eral Ed	ucation Courses	
21				General Education Elective	3
22				General Education Elective	3
23				Intercultural Competence	3
24				Health and Wellness	3
25	Ĭ			Students must complete a	6
				foreign language requirement.	
				This may be done by completing	
				a language at the elementary II	
				level or above. Students who	
				have completed three years of	
				language in high school with at	

			least a C average have satisfied	
			this requirement.	
26			Must be taken at WCSU:	
27			First Year Navigation – fulfilled	0
			by MAT 151/151 See lines 32 and	
			33	
28			Written Communication III—	0
			embedded in MAT 450/451 See	
			lines 44 and 45	
29			Culminating Gen Ed Experience –	0
			satisfied by MAT 450/451 See	
			lines 44 and <mark>45</mark>	
30	General Education Credits:			51
31	Major P	rogram	Courses	
32			MAT 150 Mathematics Seminar I	.5
33			MAT 151 Mathematics Seminar II	.5
34			MAT 141 Foundational Discrete	3
			Mathematics ²	
35	See line 11		MAT 181 Calculus I See line 11	0
			above	
36	MAT 256 Calculus II	4	MAT 182 Calculus II ³	4
37			MAT 185 Introduction to	3
			Symbolic Computations	
38			MAT 207 Proofs	3
39			MAT 222 Introductory Statistics	3
40			MAT 272 Introduction to Linear	3
			Algebra ²	
41	MAT 268 Calculus III: Multivariable	4	MAT 281 Calculus III ²	4
42			MAT 282 Differential Equations	3
43			MAT 332 Introduction to Applied	3
			Mathematics	
44			MAT 375 Algebraic Structures ²	3
45			MAT 383 Introduction to	3
			Mathematical Analysis	
46			MAT 450 Senior Seminar I	1.5
47			MAT 451 Senior Seminar II	1.5
48			One course which completes a	3
			sequence in Analysis, Algebra or	
			Applied Math	
49			One elective from the	3
			Department's Approved List	
50			A year sequence from one of the	
			following: BIO, CHE, ECO, PHY,	
			met in the Framework30 above;	
			see lines 9 and 10	

51	Introduction to Programming	3	CS 140 Introduction to	3
	ACC – Structured Programming (3)		Programming OR	
			CS 143 Visual BASIC	
	CCC – CSC 105 Programming Logic (3)			
	GCC – CSC 124 Programming Logic and			
	Design with Python (3)			
	HCC – CSC 105 Programming Logic (3):			
	CSC 106 Structured Programming (3)			
	MCC – CSC 124 Programming Logic and			
	Design with Python (3): CSC 125			
	Programming Logic and Design with C++			
	(3)			
1	MXCC $-$ CSC 105 Programming Logic (2)			
	NCC - CSC 108 Introduction to			
	$\frac{1}{2}$			
	NVCC $-$ CSC 20E Visual Pasic L(2) or			
	CSC 112 Brogramming 1 (2)			
	CSC 115 Programming I (5)			
	NWCC - CSC 104 Introduction to Logic and			
	Programming (4)			
	OVCC CSC 106 Structured Programming			
	QVCC = CSC 100 Structured Flogramming (2)			
	(3)			
	TRCC - CSC 108 Introduction to			
	Programming (4)			
	Programming (4)			
	TVCC CCC 13C Drogramming Logic and			
	Design with Visual Pasis (2)			
53	Colost and	4	Will count oc	
52	MAT 272 (2 credite: CCC_MYCC_NCC	4	MATH 272 line 40	
	MAT 272 (3 credits: GCC, MACC, NCC,		MATH 272 line 40	
	QVCC, TRCC, TRCC)—Linear Algebra			
	MAT 274 (4 credits: MCC)—Linear Algebra			
	MAT 285 (2 gradita: ACC, CCC, UCC		MATH 282 line 42	
			MATH 282 line 42	
1	NIALL, NVLL, NLL, IKLL, IXLL)-			
	MIAT 286 (4 credits: MCC, NCCC, QVCC)—			
1	Differential Equations			
1	MAI 287 (4 credits: MCC)—Foundations		MATH 207 line 38	
	of Mathematics			

			Credits will adjust accordingly	
53	Program Course Credits:	15		48
54	Ope	en Elect	ives	
55	MAT 185 Trigonometry ¹	4		
	MAT 186 Pre-Calculus ¹			
56	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.			
57	Open Elective credits:	8-9		21
58	Total Credits at the Community College	60-61	Total Credits for the 4-Year	120
			Degree	

¹If a student arrives ready with placement above Pre-calculus, the student will receive 4 additional credits of open electives for each level of Calculus he/she places out of.

*Your work group may find itself listing several courses at places in this column due to differences in designations at the community colleges. In those cases, please list all courses and, next to each, the CC that offers it.

**There is no need to list community college courses in the Framework30 unless a specific course is designated in the pathway.

Template 1

Western Connecticut State University

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

Mathematics B.A. – Computer Science Option

Math Majors must earn a C or better ²

1	C	ommunity Colleges*:		CCSU	
2			Credits		Credits
3		Fran	nework	30**	
4		General Edu	cation F	Requirements	
5	Competency:				
6	Section A				
7	Written I	English 101	3	Written Communication I	3
8	Written II	Gen Ed	3	Written Communication II	3
9	Scientific Reasoning	BIO, CHE or PHY sequence	4	Scientific Inquiry I	4
10	Scientific Knowledge	BIO, CHE or PHY sequence	4	Scientific Inquiry II	4
11	Quantitative	MAT 254 Calculus I ^{1,2}	4	Quantitative Reasoning	4
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	3
18	Framework30 C	redits (30-31):			33
19		Pa	athway	30	
20		Additional Gen	eral Ed	ucation Courses	
21				General Education Elective	3
22				General Education Elective	3
23				Intercultural Competence	3
24				Health and Wellness	3
25				Students must complete a	6
				foreign language requirement.	
				This may be done by completing	
				a language at the elementary II	
				level or above. Students who	
				have completed three years of	
				language in high school with at	

			least a C average have satisfied	
			this requirement.	
26			Must be taken at WCSU:	
27			First Year Navigation – fulfilled	0
27			hy MAT 151/151 See lines 32 and	Ū
			33	
28			Written Communication III—	0
20			embedded in MAT 450/451 See	Ū
			lines 43 and 44	
29			Culminating Gen Ed Experience –	0
25			satisfied by MAT 450/451 See	Ũ
			lines 43 and 44	
30	General Education Credits:			52-54
31	Major D	rogram	Courses	52 54
22		logram		-
32			MAT 150 Mathematics Seminar I	.5
33			MAT 151 Mathematics Seminar II	.5
34			MAT 165 Introductory Discrete Mathematics ²	4
35	See line 11		MAT 181 Calculus I ² See line 11	0
			above	
36	MAT 256 Calculus II	4	MAT 182 Calculus II ²	4
37			MAT 207 Proofs ²	3
38			MAT 272 Introduction to Linear	3
			Algebra ²	
39	MAT 268 Calculus III: Multivariable	4	MAT 281 Calculus III ²	4
40			MAT 282 Differential Equations	3
			or MAT 222 Introductory	
			Statistics	
41			MAT 332 Introduction to Applied	3
			Mathematics or MAT 359 Theory	
			of Computation	
42			MAT 375 Algebraic Structures ²	3
43			MAT 450 Senior Seminar I	1.5
44			MAT 451 Senior Seminar II	1.5
45	Select one:	4	Will count as:	
	MAT 272 (3 credits: GCC, MXCC, NCC,		MATH 272 line 38	
	QVCC, TRCC, TxCC)—Linear Algebra			
	MAT 274 (4 credits: MCC)—Linear Algebra			
	MAT 285 (3 credits: ACC, GCC, HCC,		MATH 282 line 40	
	MXCC, NVCC, NCC, TRCC, TXCC)—			
	Differential Equations			
	MAT 286 (4 credits: MCC, NCCC, QVCC)—			
	Differential Equations			
	MAT 287 (4 credits: MCC)—Foundations of Mathematics		MATH 207 line 37	



			CS 350 Object Oriented Software	
			Engineering	
			CS 360 Distributed Applications	
			Engineering	
52			A year sequence from one of the	
			following: BIO, CHE, ECO, PHY,	
			met in the Framework30 above;	
			see lines 9 and 10	
53				
54				
55	Program Course Credits:			50-51
56	Оре	en Elect	ives	
57	MAT 185 Trigonometry ¹	4		
	MAT 186 Pre-Calculus ¹			
58	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.			
59	Open Elective credits:	8-9		15-18
60	Total Credits at the Community College	60-61	Total Credits for the 4-Year	120
			Degree	

*Your work group may find itself listing several courses at places in this column due to differences in designations at the community colleges. In those cases, please list all courses and, next to each, the CC that offers it.

**There is no need to list community college courses in the Framework30 unless a specific course is designated in the pathway.



Template 1

Charter Oak State College

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

General Studies: Mathematics Concentration B.A.

There are no additional requirements for admission to this program.

1	С	ommunity Colleges*:		CCSU	
2			Credits		Credits
3	Framework30**				
4		General Edu	cation F	Requirements	
5	Competency:				
6	Section A				
7	Written I	English 101	3	Composition 101	3
8	Written II	Gen Ed	3	Composition 102	3
9	Scientific Reasoning	BIO, CHE or PHY	4	Natural Sciences	8
		sequence			
10	Scientific Knowledge	BIO, CHE or PHY	4		
		sequence			
11	Quantitative	MAT 185 Trigonometry	4	Quantitative Reasoning	4
		MAT 186 Pre-Calculus ¹			
12	Historical Knowledge	Gen Ed*	3	U.S History/Gov or Non-U.S Hist	3
13	Social Phenomena	Gen Ed	3	Social/Behavioral Science	3
14	Aesthetic Dimensions	Gen Ed	3	Literature and Fine Arts	3
15	Section B				
16	Competency:	Gen Ed	3	Oral Communication	3
17	Competency:	Gen Ed	3	Ethical Decision Making	3
18	Framework30 C	redits (30-31):			33
19		Pa	athway	30	
20		Additional Gen	eral Ed	ucation Courses	
21				U.S. History/Gov or Non-U.S Hist	3
				(Must meet both requirements)	
22				Global Understanding	3
23				General Education elective	3
24					
25					
26					
27	General Educati	on Credits:	33		42

28	³ Major Program Courses				
29	MAT 254 Calculus I	4	Calculus 1	3	
30	MAT 256 Calculus II	4	Calculus 2	3	
31	MAT 268 Calculus III: Multivariable	4	Calculus 3	3	
32			Linear Algebra	3	
33			Abstract/Modern Algebra	3	
34			Real Analysis, Complex Analysis	3	
			or Variables or Advanced		
			Calculus		
35			Upper level electives: 15 credits	15	
			of which two courses must be in		
			sequence (within the		
			concentration), except for the		
			algebras.		
36	Select one:	4	Will count as:		
	MAT 272 (3 credits: GCC, MXCC, NCC,		Linear Algebra line 32		
	QVCC, TRCC, TXCC)—Linear Algebra				
	MAT 274 (4 credits: MCC)—Linear Algebra				
	MAT 285 (2 credits: ACC GCC HCC		Will Count as Math elective line		
	MAT 285 (5 CIEdits: ACC, GCC, HCC, MXCC NVCC NCC TRCC TXCC)—		35		
	Differential Equations				
	MAT 286 (4 credits: MCC, NCCC, OVCC)-				
	Differential Equations				
	MAT 287 (4 credits: MCC)—Foundations		Will count as Math elective line		
	of Mathematics		35		
			Credits will adjust accordingly		
37			Prerequisites or Co-requisites:		
38	Introduction to Programming	3	Computer language	3	
	ACC – Structured Programming (3)				
	CCC – CSC 105 Programming Logic (3)				
	GCC – CSC 124 Programming Logic and				
	Design with Python (3)				
	CSC 106 Structured Programming (2)				
	CSC 100 Sunderale Flogramming (S)				
	MCC – CSC 124 Programming Logic and				
	Design with Python (3): CSC 125				
	Programming Logic and Design with C++				
	(3)				
	MXCC – CSC 105 Programming Logic (3)				

	NCC – CSC 108 Introduction to Programming (3)			
	NVCC – CSC 205 Visual Basic I (3) or CSC 113 Programming I (3)			
	NWCC – CSC 104 Introduction to Logic and Programming (4)			
	QVCC – CSC 106 Structured Programming (3)			
	TRCC – CSC 108 Introduction to Programming (4)			
	TXCC – CSC 126 Programming Logic and Design with Visual Basic (3)			
39			Laboratory-based science See lines 9 and 10	
40				
41				
42				
43				
44				
45				
46	Brogram Course Credits	10		
47		n Elect	ivec	
40		er Elect	1762	
49 50	Open Elective credits:	8-9		
51	Total Credits at the Community College	60-61	Total Credits for the 4-Year	120
			Degree	

*Your work group may find itself listing several courses at places in this column due to differences in designations at the community colleges. In those cases, please list all courses and, next to each, the CC that offers it.

**There is no need to list community college courses in the Framework30 unless a specific course is designated in the pathway.

Template 2

Credits remaining in the four-year degree

Mathematics B.A.

There are no additional requirements for admission to this program.

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 – Foreign Language Proficiency (Can be met with completion of the third	6
	year or higher of a foreign language in high school or the completion of a second	
	semester at the college level. Credits will adjust accordingly.)	
10	General Education Credits	18
11	Remaining Major Program Requirements	
12	Course	Credits
13	MATH 218 Discrete Mathematics	4
14	MATH 228 Linear Algebra	4
15	MATH 366 Abstract Algebra	4
16	MATH 377 Real Analysis	4
17	MATH 450 Proof Seminar	4
18	Choose Six (6) credits from the following:	6
	MATH 300, 355, 383, 398, 400, 421, 440, 455, 465, 468, 469, 477, 491	
	STAT 315, 416, 425, 455, 456, 465, 476	
	ACTL 335, 465, 481, 482	
19		
20	MATH 218 line 13	Subtract
	MATH 228 line 14	3-4
	Or MATH 355 line 18	
	will have been completed at the community college.	
21		
22		
23		
24		
25		
26		

27				
28				
29				
30	Program Course Credits	22-23		
31	Minor – Students should consider beginning work on a minor at the community	18-24		
	college.			
32	Remaining Open Electives			
33	Courses	Credits		
34	Open Elective credits	0-2		
35	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.			
36	Total Credits Remaining for the 4-Year Degree	60		

Template 2

Credits remaining in the four-year degree

Mathematics B.A. Actuarial Science Specialization

No minor is required for students selecting this 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 – Foreign Language Proficiency (Can be met with completion of the third	6
	year or higher of a foreign language in high school or the completion of a second	
	semester at the college level. Credits will adjust accordingly.)	
10	General Education Credits	18
11	Remaining Major Program Requirements	
12	Course	Credits
13	MAT 218 Discrete Mathematics	4
14	MATH 228 Introduction to Linear Algebra	4
15	STAT 315 Mathematical Statistics I	3
16	STAT 416 Mathematical Statistics II	3
17	STAT 425 Loss and Frequency Distributions and Credibility Theory	3
18	ACTL 335 Theory of Interest	3
19	ACTL 465 Actuarial Models I	4
20	ACTL 466 Actuarial Models II	4
21	Major Electives (as approved by advisor): 18 credits from:	18
	ACTL 480	
	ACTL 481 Review – SOA/CAS Course I	
	ACTL 482 Review – SOA/CAS Course II	
	MATH 300 Mathematics Internship	
	MATH 355 Introduction to Differential Equations with Applications	
	MATH 366 Introduction to Abstract Algebra	
	MATH 377 Introduction to Real Analysis	
	AC 211 Introduction to Financial Accounting	
	AC 212 Introduction to Managerial Accounting	
	CS 151 Computer Science I	
	CS 152 Computer Science II	
	CS 213 Applications of Computing I	
	CS 473 Simulation Techniques	

	ECON 460 Economic Forecasting	
	FIN 295 Managerial Finance	
	FIN 301 Intermediate Managerial Finance	
	FIN 310 Principles of Investments	
	FIN 320 Financial Markets and Institutions	
	FIN 321 Insurance	
	LAW 250 Legal Environment of Business	
	MGT 295 Fundamentals of Management and Organizational	
22		
23	MATH 218 line 13	Subtract
	MATH 228 line 14	3-4
	Or MATH 355 line 21	
	will have been completed at the community college.	
24		
25		
26		
27		
28		
29		
30	Program Course Credits	42-43
31		
32	Remaining Open Electives	
33	Courses	Credits
34	Open Elective credits	0
35	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.	
	It is recommended that students interested in this specialization select Financial	
	Accounting as one of their onen electives	
	In addition, it is recommended that students interested in this specialization select a	
	course in Macroeconomics (ECON 200), either as their Study Area II course or as an	
	onen elective IENOT ALREADY TAKEN at the community college	
36	Total Credits Remaining for the 4-Year Degree	60-61
50		00-01

Template 2

Mathematics B.A. Statistics Specialization

No minor is required for students selecting this 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 – Foreign Language Proficiency (Can be met with completion of the third	6
	year or higher of a foreign language in high school or the completion of a second	
	semester at the college level. Credits will adjust accordingly.)	
10	General Education Credits	18
11	Remaining Major Program Requirements	
12	Course	Credits
13	MAT 218 Discrete Mathematics	4
14	MATH 228 Introduction to Linear Algebra	4
15	MATH 366 Abstract Algebra	4
	OR	
	MATH 377 Real Analysis	
16	STAT 215 Statistics for Behavioral Sciences	
17	STAT 315 Mathematical Statistics I	3
18	STAT 416 Mathematical Statistics II	3
19	STAT 216 Statistics for Behavioral Sciences II	3
	OR N	
	STAT 453 Applied Statistical Analysis	
20	2 courses chosen from:	6
	STAT 425 Loss and Frequency Distributions and Credibility Theory	
	STAT 455 Experimental Design	
	STAT 456/MKT 444 Fundamentals of SAS	
	STAT 465 Nonparametric Statistics	
	STAT 476 Topics in Statistics	
21	16 credits selected from the courses listed above or from the following:	16

	MATH 300 Mathematics Internship	
	MATH 491 Advanced Vector Calculus	
	CS 151 Computer Science I	
	CS 152 Computer Science II	
	CS 253 Data and File Structures	
	CS 473 Simulation Techniques	
	BIO 405 Ecology	
	ECON 460 Economic Forecasting	
	ECON 485 Econometrics	
	GEOG 476 Advanced Cartography	
	PSY 222 Research Methods in Psychology II	
	PSY 451 Psychological Evaluation	
	ACTL 335 Theory of Interest	
	ACTL 465 Actuarial Models I	
	ACTL 466 Actuarial Models II	
	ACTL 481 Review – SOA/CAS Course I	
	Strongly Recommended:	
	CS 151 Computer Science I	
22		
23	MATH 218 line 13	Subtract
	MATH 228 line 14	3-4
	Or MATH 355 line 21	
	will have been completed at the community college.	
24		
25		
26		
27		
28		
29		
30	Program Course Credits	42-43
31		
32	Remaining Open Electives	•
33	Courses	Credits
34	Open Elective credits	0
35	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.	
	It is recommended that students interested in this specialization select an	
	introductory statistics course as one of their open electives.	
36	Total Credits Remaining for the 4-Year Degree	60-61

Template 2

Credits remaining in the four-year degree

Mathematics B.A.

For all Mathematics courses number 300 or higher used to satisfy the math major requirement, students must fulfill at least one of the following:

- 3. C in all these courses OR
- 4. C+ average in all these courses.

1	Eastern Connecticut State University	
2	Remaining General Education Courses	
3	Course	Credits
4	Two of the first four below must be completed at ECSU.	
5	Cultural Perspectives	3
6	Individuals and Societies	3
7	Creative Expressions	3
8	MATH 315 Applied Probability and Statistics	4
9	Foreign Language Proficiency (Can be met with three years of the same foreign	6
	language in high school or the completion of a second semester at the college level.	
	Credits will adjust accordingly.)	
10	General Education Credits	19
11	Remaining Major Program Requirements	
12	Course	Credits
13	MAT 230 Discrete Structures	3
14	MAT 310 Applied Linear Algebra	3
15	MAT 315 Applied Probability and Statistics See line 8	0
16	MAT 380 Geometry	3
17	MAT 400 Abstract Algebra I	3
18	MAT 420 Real Analysis I	3
19	MAT 421 Real Analysis II	3
20	Two addition MAT courses numbered 300 or above but not MAT 303 or internships	6
21		
22	One of the following will have been completed at the community college:	Subtract
	MAT 230 line 13	3
	MAT 310 line 3	
	One of the additional MAT courses line 20	
23		
24		
25		
26		
27		
28		
29		

30		
31	Program Course Credits	21
32	Remaining Open Electives	
33	Courses	Credits
34	Open Elective credits	20
35	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.	
36	Total Credits Remaining for the 4-Year Degree	60

Template 2

Credits remaining in the four-year degree

Mathematics B.A.

In those mathematics courses which the student applies toward the major in mathematics, he/she must

have a GPA of 2.0 and, at most, one grade below C-.

Students must complete 2 "W" courses at SCSU.

1	Southern Connecticut State University	
2	Remaining General Education Courses	
3	Course	Credits
4	Multilingual Communication – Level 3 (Can be met by completing the third level of a	9
	foreign language or demonstrating knowledge via a STAMP test (Standards-based	
	Measurement of Proficiency) or an equivalent. Credits will adjust accordingly.)	
5	American Experience	3
6	Creative Drive	3
7	Global Awareness	3
8	Mind and Body	3
9	Tier 3 Connections Capstone	3
10	General Education Credits	24
11	Remaining Major Program Requirements	
12	Course	Credits
13	MAT 250 Foundations of Mathematics: An Introduction (C- or better)	3
14	MAT 320 Probability and Statistics I	4
15	MAT 372 Linear Algebra (C- or better)	3
16	MAT 375 Abstract Algebra	3
17	MAT 450 Analysis	3
18	Select 1:	3
	MAT 488 Seminar in Mathematical Modeling	
	MAT 498 Seminar in Mathematics	
19	Select, with approval of a department advisor, three courses from:	9
	MAT 245 Differential Equations	
	MAT 300 History of Mathematics	
	MAT 321 Mathematical Statistics	
	MAT 322 Numerical Analysis I	
	MAT 325 Design of Experiments	
	MAT 326 Regression Analysis	
	MAT 360 Foundations of Geometry	
	MAT 370 Number Theory	
	MAT 376 Abstract Algebra II	
	MAT 378 Discrete Mathematics	
	MAT 398 Special Topics in Mathematics	
	MAT 405 Elementary Mathematics from an Advanced Standpoint	

	MAT 480 Topology	
	MAT 488 Seminar in Mathematical Modeling	
	MAT 498 Seminar in Mathematics	
20	One of the following will have been completed at the community college:	Subtract
	MAT 372 line 15	3
	MAT 245 line 19	
	MAT 250 line 13	
21		
22		
23		
24		
25		
26		
27		
28		
29		
30		
31	Program Course Credits	25
32	Remaining Open Electives	
33	Courses	Credits
34	Open Elective credits	11
35	Students who have fulfilled foreign language requirements through assessment	
	(STAMP or equivalent), who place beyond first semester, or who use open elective	
	credits at the community college to fulfill foreign language requirements will end up	
	with more open elective credits at SCSU.	
36	Total Credits Remaining for the 4-Year Degree	60

Template 2

Credits remaining in the four-year degree

Mathematics B.S. – Concentration: Applied

In those mathematics courses which the student applies toward the major in mathematics, he/she must

have a GPA of 2.0 and, at most, one grade below C-.

Students must complete 2 "W" courses at SCSU.

1	Southern Connecticut State University	
2	Remaining General Education Courses	
3	Course	Credits
4	Multilingual Communication – Level 3 (Can be met by completing the third level of a	9
	foreign language or demonstrating knowledge via a STAMP test (Standards-based	
	Measurement of Proficiency) or an equivalent. Credits will adjust accordingly.)	
5	American Experience	3
6	Creative Drive	3
7	Global Awareness	3
8	Mind and Body	3
9	Tier 3 Connections Capstone	3
10	General Education Credits	24
11	Remaining Major Program Requirements	
12	Course	Credits
13	MAT 245 Differential Equations	3
14	MAT 250 Foundations of Mathematics: An Introduction (C- or better)	3
15	MAT 320 Probability and Statistics I	4
16	MAT 322 Numerical Analysis I	4
17	MAT 372 Linear Algebra (C- or better)	3
18	MAT 378 Discrete Mathematics	3
19	MAT 488 Seminar in Mathematical Modeling	3
20	Select 1:	3
	MAT 321 Mathematical Statistics	
	MAT 325 Design of Experiments	
	MAT 326 Regression Analysis	
21	Select 2:	3
	MAT 375 Abstract Algebra	
	MAT 450 Analysis	
	MAT 480 Topology	
22		
23	One of the following will have been completed at the community college:	Subtract
	MAT 372 line 17	3
	MAT 245 line 13	
	MAT 250 line 14	
24		

Program Course Credits Remaining Open Electives Credits Courses **Open Elective credits** Students who have fulfilled foreign language requirements through assessment (STAMP or equivalent), who place beyond first semester, or who use open elective credits at the community college to fulfill foreign language requirements will end up with more open elective credits at SCSU. **Total Credits Remaining for the 4-Year Degree**

Template 2

Credits remaining in the four-year degree

Mathematics B.A.

Math Majors must earn a C or better²

r		
1	Western Connecticut State University	
2	Remaining General Education Courses	
3	Course	Credits
4	Health and Wellness	3
5	Intercultural Competency	3
6	General Ed Elective	3
7	General Ed Elective	3
8	Remove this language if the program does not require a foreign language: Students must complete a foreign language requirement for this program. This may	6
	be done by completing a language at the elementary II level or above. Students who	
	have completed three years of language in high school with at least a C average have	
	satisfied this requirement.	
9	The following must be taken at WCSU:	
10	First Year Navigation – fulfilled by MAT 151/151 See lines 16 and 17	0
11	Written Communication III—embedded in MAT 450/451 See lines 27 and 28	0
12	Culminating Gen Ed Experience – satisfied by MAT 450/451 See lines 27 and 28	0
13	General Education Credits	18
14	Remaining Major Program Requirements	
15	Course	Credits
16	MAT 150 Mathematics Seminar I	.5
17	MAT 151 Mathematics Seminar II	.5
18	MAT 141 Foundational Discrete Mathematics ²	3
19	MAT 185 Introduction to Symbolic Computations	3
20	MAT 207 Proofs	3
21	MAT 222 Introductory Statistics	3
22	MAT 272 Introduction to Linear Algebra ²	3
23	MAT 282 Differential Equations	3
24	MAT 332 Introduction to Applied Mathematics	3
25	MAT 375 Algebraic Structures ²	3
26	MAT 383 Introduction to Mathematical Analysis	3
27	MAT 450 Senior Seminar I	1.5
28	MAT 451 Senior Seminar II	1.5
29	One course which completes a sequence in Analysis, Algebra or Applied Math	3
30	One elective from the Department's Approved List	3
30 31	One elective from the Department's Approved List	3
30 31 32	One elective from the Department's Approved List One of the following will have been completed at the community college:	3 Subtract

	MAT 282 line 23	
	MAT 207 line 20	
33		
34	Program Course Credits	34
35	Remaining Open Electives	
36	Courses	Credits
37	Open Elective credits	8
38	Remove this language if the program does not require a foreign language:	
	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.	
39	Total Credits Remaining for the 4-Year Degree	60

Template 2

Credits remaining in the four-year degree

Mathematics B.A. – Computer Science Option

Math Majors must earn a C or better²

1	Western Connecticut State University	
2	Remaining General Education Courses	
3	Course	Credits
4	Health and Wellness	3
5	Intercultural Competency	3
6	General Ed Elective	3
7	General Ed Elective	3
8	Remove this language if the program does not require a foreign language:	6
	Students must complete a foreign language requirement for this program. This may	
	be done by completing a language at the elementary II level or above. Students who	
	have completed three years of language in high school with at least a C average have	
	satisfied this requirement.	
9	The following must be taken at WCSU:	
10	First Year Navigation – fulfilled by MAT 151/151 See lines 16 and 17	0
11	Written Communication III—embedded in MAT 450/451 See lines 24 and 25	0
12	Culminating Gen Ed Experience – satisfied by MAT 450/451 See lines 24 and 25	0
13	General Education Credits	18
14	Remaining Major Program Requirements	
15	Course	Credits
15 16	Course MAT 150 Mathematics Seminar I	Credits .5
15 16 17	Course MAT 150 Mathematics Seminar I MAT 151 Mathematics Seminar II	Credits .5 .5
15 16 17 18	Course MAT 150 Mathematics Seminar I MAT 151 Mathematics Seminar II MAT 165 Introductory Discrete Mathematics ²	Credits .5 .5 4
15 16 17 18 19	Course MAT 150 Mathematics Seminar I MAT 151 Mathematics Seminar II MAT 165 Introductory Discrete Mathematics ² MAT 207 Proofs ²	Credits .5 .5 4 3
15 16 17 18 19 20	Course MAT 150 Mathematics Seminar I MAT 151 Mathematics Seminar II. MAT 165 Introductory Discrete Mathematics ² MAT 207 Proofs ² MAT 272 Introduction to Linear Algebra ²	Credits .5 .5 4 3 3
15 16 17 18 19 20 21	CourseMAT 150 Mathematics Seminar IMAT 151 Mathematics Seminar IIMAT 165 Introductory Discrete Mathematics²MAT 207 Proofs²MAT 272 Introduction to Linear Algebra²MAT 282 Differential Equations or MAT 222 Introductory Statistics	Credits .5 .5 4 3 3 3
15 16 17 18 19 20 21 22	CourseMAT 150 Mathematics Seminar IMAT 151 Mathematics Seminar IIMAT 165 Introductory Discrete Mathematics²MAT 207 Proofs²MAT 272 Introduction to Linear Algebra²MAT 282 Differential Equations or MAT 222 Introductory StatisticsMAT 332 Introduction to Applied Mathematics or MAT 359 Theory of Computation	Credits .5 .5 .4 .3 .3 .3 .3 .3 .3 .3 .3 .3 .3 .3 .3 .3
15 16 17 18 19 20 21 22 23	CourseMAT 150 Mathematics Seminar IMAT 151 Mathematics Seminar II.MAT 165 Introductory Discrete Mathematics²MAT 207 Proofs²MAT 272 Introduction to Linear Algebra²MAT 282 Differential Equations or MAT 222 Introductory StatisticsMAT 332 Introduction to Applied Mathematics or MAT 359 Theory of ComputationMAT 375 Algebraic Structures²	Credits .5 .5 .4 .3 .3 .3 .3 .3 .3 .3 .3 .3 .3 .3 .3 .3
15 16 17 18 19 20 21 22 23 23 24	CourseMAT 150 Mathematics Seminar IMAT 151 Mathematics Seminar IIMAT 165 Introductory Discrete Mathematics²MAT 207 Proofs²MAT 272 Introduction to Linear Algebra²MAT 282 Differential Equations or MAT 222 Introductory StatisticsMAT 332 Introduction to Applied Mathematics or MAT 359 Theory of ComputationMAT 375 Algebraic Structures²MAT 450 Senior Seminar I	Credits554333333333
15 16 17 18 19 20 21 22 23 24 25	CourseMAT 150 Mathematics Seminar IMAT 151 Mathematics Seminar IIMAT 165 Introductory Discrete Mathematics²MAT 207 Proofs²MAT 272 Introduction to Linear Algebra²MAT 282 Differential Equations or MAT 222 Introductory StatisticsMAT 332 Introduction to Applied Mathematics or MAT 359 Theory of ComputationMAT 375 Algebraic Structures²MAT 450 Senior Seminar IMAT 451 Senior Seminar II	Credits5543333355555
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15 16 17 18 20 21 22 23 24 25 26 27 28 29 30	CourseMAT 150 Mathematics Seminar IMAT 151 Mathematics Seminar IIMAT 165 Introductory Discrete Mathematics2MAT 207 Proofs2MAT 207 Proofs2MAT 282 Differential Equations or MAT 222 Introductory StatisticsMAT 332 Introduction to Applied Mathematics or MAT 359 Theory of ComputationMAT 375 Algebraic Structures2MAT 450 Senior Seminar IMAT 451 Senior Seminar IIComputer Science Option:CS 170 Computer Science I: LanguageCS 205 Data Modeling and Database DesignCS 315 Design and Analysis of AlgorithmsChoose one:	Credits .5 .5 .4 3 3 3 3 1.5 1.5 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4
15 16 17 18 20 21 22 23 24 25 26 27 28 29 30	CourseMAT 150 Mathematics Seminar IMAT 151 Mathematics Seminar IIMAT 165 Introductory Discrete Mathematics2MAT 207 Proofs2MAT 207 Proofs2MAT 222 Introduction to Linear Algebra2MAT 282 Differential Equations or MAT 222 Introductory StatisticsMAT 332 Introduction to Applied Mathematics or MAT 359 Theory of ComputationMAT 375 Algebraic Structures2MAT 450 Senior Seminar IMAT 451 Senior Seminar IIComputer Science Option:CS 170 Computer Science I: LanguageCS 315 Design and Analysis of AlgorithmsChoose one:CS 305 Database Applications Engineering	Credits .5 .4 3 3 3 3 3 1.5 1.5 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4
15 16 17 18 20 21 22 23 24 25 26 27 28 29 30	CourseMAT 150 Mathematics Seminar IMAT 151 Mathematics Seminar IIMAT 151 Mathematics Seminar IIMAT 165 Introductory Discrete Mathematics²MAT 207 Proofs²MAT 207 Proofs²MAT 282 Differential Equations or MAT 222 Introductory StatisticsMAT 332 Introduction to Applied Mathematics or MAT 359 Theory of ComputationMAT 375 Algebraic Structures²MAT 450 Senior Seminar IMAT 451 Senior Seminar IIComputer Science Option:CS 170 Computer Science I: LanguageCS 205 Data Modeling and Database DesignCS 315 Design and Analysis of AlgorithmsChoose one:CS 305 Database Applications EngineeringCS 350 Object Oriented Software Engineering	Credits .5 .4 3 3 3 3 3 1.5 1.5 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4

31		
32	One of the following will have been completed at the community college:	Subtract
	MAT 272 line 20	3
	MAT 282 line 21	
	MAT 207 line 19	
33		
34	Program Course Credits	35
35	Remaining Open Electives	
36	Courses	Credits
37	Open Elective credits	7
38	Remove this language if the program does not require a foreign language:	
	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.	
39	Total Credits Remaining for the 4-Year Degree	60

Template 2

Credits remaining in the four-year degree

General Studies: Mathematics Concentration B.A.

There are no additional requirements for admission to this program.

1	Charter Oak State College		
2	Remaining General Education Courses		
3	Course	Credits	
4	U.S. History/Gov or Non-U.S Hist (Must meet both requirements)	3	
5	Global Understanding	3	
6	General Education elective	3	
7	General Education Credits	9	
8	Remaining Major Program Requirements		
9	Course	Credits	
10	Linear Algebra	3	
11	Abstract/Modern Algebra	3	
12	Real Analysis, Complex Analysis or Variables or Advanced Calculus	3	
13	Upper level electives: 15 credits of which two courses must be in sequence (within	15	
	the concentration), except for the algebras.		
14			
15	One of the following will have been completed at the community college:	Subtract	
	Linear Algebra line 10	3	
	Math elective line 13		
16			
17			
18			
19			
20			
21			
22			
23			
24			
25			
26			
27			
28	Program Course Credits	21	
29	Remaining Open Electives		
30	Courses	Credits	
31			
32	Open Elective credits	30	
33	Total Credits Remaining for the 4-Year Degree	60	