Archives: AY 2016-2017

### **CSCU Chemistry Studies Transfer Pathway**

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#### Changes

Changes from AY 2016/2017, when the CSCU Pathway Transfer A.A. Degree: Chemistry Studies was first offered.

- SCSU made changes to their LEP and foreign language requirements that do not affect the
  requirements for the community college pathway degree, but may affect the way the student is
  received at SCSU.
- Clarified Additional General Education I & II options.
- Corrections made to COSC General Education requirements: added IDS 101.

## CSCU Pathway Transfer A.A. Degree: Chemistry 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	CHE 121 General Chemistry	4 credits
		1	
6	Scientific Knowledge & Understanding	CHE 122 General Chemistry	4 credits
		II	
7	Quantitative Reasoning	MAT 254 Calculus I	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
15	PATHWAY30		
16	Major Program Requirements:		
17	CHE 211	Organic Chemistry I	4 credits
18	CHE 212	Organic Chemistry II	4 credits
19	PHY 221	Calculus-Based Physics I	4 credits
	Alt: PHY 121***	General Physics I	
20	PHY 222	Calculus-Based Physics II	4 credits
	Alt: PHY 122***	General Physics II	
21	MAT 256	Calculus II	4 credits
22	Unrestricted Free Electives:		9 credits
23	Students should consider beginning or		
	completing work on foreign language		
	requirements (at CCSU, ECSU and WCSU) not		
	already met in high school and beginning		
	work on a minor (required at CCSU – up to 9 credits can be completed at the community		
	college).		
24	Pathway30 Total		29 credits
	· ~ · · · · · · · · · · · · · · · · ·	1	

<sup>\*\*\*</sup>Students who will transfer into an ACSC program should take PHY 221 and PHY 222.

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125	Chemistry Pathway60 Total		62 credits
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# Transfer Pathway and Degree Program Central Connecticut State University

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

### **Chemistry B.S. - General Program**

A minor is not required for this degree

1		- manas mitar Callagae		CCCII	
2	CC	ommunity Colleges:	Credits	CCSU	Cradita
3					Credits
		Fra	mewor	k30	
4	General Education Requirements				
5	Competency:				
6	Section A				
7	Written I	English 101	3	English 110	3
		Composition			
8	Written II	Gen Ed Elective	3	Skill Area I – Communication	3
9	Scientific Reasoning	CHE 121 General	4	CHEM 161 General Chemistry	3
		Chemistry I		CHEM 162 General Chemistry	1
				Laboratory	
10	Scientific Knowledge	CHE 122 General	4	CHEM 200 Foundations of	3
		Chemistry II		Analytical Chemistry	
				CHEM 201 Foundations of	1
				Analytical Chemistry Laboratory	
11	Quantitative Reasoning	MAT 254 Calculus I	4	MATH 152 Calculus I	4
12	Historical Knowledge	Gen Ed Elective	3	Study Area II - History	3
13	Social Phenomena	Gen Ed Elective	3	Study Area II – Social Sciences	3
14	Aesthetic Dimensions	Gen Ed Elective	3	Study Area I – Arts and	3
				Humanities	
15	Section B				
16	Competency:	Gen Ed Elective	3	Study Area IV – University	3
				Requirement	
17	Competency:	Gen Ed Elective	3	Study Area III – Behavioral	3
				Sciences	
18	Framework30 Cre	edits (30-31):			33
19		Pa	athway3	30	
20		Additional Gen	eral Edu	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				Skill Area II: Math / Stat /	3
				Computer Science	

26			Skill Area III – Foreign Language Proficiency See requirements <u>here</u> . If the requirement has been met in	6
			whole or in part, general education and open elective	
			credits will adjust accordingly.	
27				
28	General Education Credits:	33		54
	Major P			
30	CHE 211 Organic Chemistry I	4	CHEM 210 Foundations of Organic Chemistry	3
			CHEM 211 Foundations of Organic Chemistry Laboratory	1
31	CHE 212 Organic Chemistry II	4	CHEM 212 Organic Synthesis	3
	,		CHEM 213 Organic Synthesis Laboratory	1
32			CHEM 238 Introduction to Research	1-6
33			CHEM 260 Foundations of Inorganic Chemistry	3
34			CHEM 316 Spectrometric	3
			Identification of Organic	
			Compounds	
35			Choose 3 credits from:	3
			CHEM 320 Biophysical Chemistry	
			CHEM 321 Physical Chemistry of	
			Thermodynamics & Kinetics CHEM 322 Physical Chemistry of	
			Quantum & Statistical	
			Mechanics	
36			Choose 3 credits from:	3
			CHEM 354 Foundations of	
			Biochemistry	
			CHEM 406 Environmental	
			Chemistry  CHEM 485 Tonics in Chemistry	
37			CHEM 485 Topics in Chemistry Choose 4 credits from:	
3,			CHEM 402 Instrumental	4
	•		Methods in Analytical Chemistry	·
			or	
			CHEM 460 Inorganic Symmetry and Spectroscopy with	(3)
			CHEM 323 Physical Chemistry Lab <b>or</b>	(1)

	, ,		Degree	
47	Total Credits at the Community College	60	Total Credits for the 4-Year	120
46	Open Elective credits:	7		16-26
	more open elective credits at the CCSU.			
	language requirements will end up with			
	community college to fulfill foreign			
	who use open elective credits at the			
	language requirement in high school or			
45	Students who have fulfilled the foreign			
44	Оре	en Elect	ives	
43	Program Course Credits:	20		40-50
42	MAT 256 Calculus II	4	MATH 221 Calculus II	4
	Alt: PHY 122 General Physics II ***		Alt: PHYS 122 General Physics II	
41	PHY 222 Calculus-Based Physics II	4	PHYS 126 University Physics II	4
	Alt: PHY 121 General Physics I***		Alt: PHYS 121 General Physics I	
40	PHY 221 Calculus-Based Physics I	4	PHYS 125 University Physics I	4
			Research	
39			CHEM 438 Undergraduate	1-6
38			CHEM 432 Chemistry Seminar	2
			Lab	
			CHEM 462 Inorganic Chemistry	
			CHEM 455 Biochemistry Lab <b>or</b>	



# Transfer Pathway and Degree Program Central Connecticut State University

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

### **Chemistry B.S. - American Chemical Society Certified**

A minor is not required for this degree

1	Cor	nmunity Colleges:		CCSU	
2			Credits		Credits
3		Fi	ramewo	ork30	
4		General Ed	ucation	Requirements	
5	Competency:				
6	Section A				
7	Written I	English 101 Composition	3	English 110	3
8	Written II	Gen Ed Elective	3	Skill Area I – Communication	3
9	Scientific Reasoning	CHE 121 General	4	CHEM 161 General Chemistry	3
		Chemistry I		CHEM 162 General Chemistry	1
		,		Laboratory	
10	Scientific Knowledge	CHE 122 General	4	CHEM 200 Foundations of	3
		Chemistry II		Analytical Chemistry	
				CHEM 201 Foundations of	1
			\	Analytical Chemistry Laboratory	
11	Quantitative	MAT 254 Calculus I	4	MATH 152 Calculus I	4
12	Historical Knowledge	Gen Ed Elective	3	Study Area II - History	3
13	Social Phenomena	Gen Ed Elective	3	Study Area II – Social Sciences	3
14	Aesthetic Dimensions	Gen Ed Elective	3	Study Area I – Arts and Humanities	3
15	Section B				
16	Competency:	Gen Ed Elective	3	Study Area IV – University Requirement	3
17	Competency:	Gen Ed Elective	3	Study Area III – Behavioral Sciences	3
18	Framework30 Cre	edits (30-31):			33
19	_		Pathwa	y30	
20		Additional Ge	eneral E	ducation 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 Sciences	3
25				Skill Area II: Math / Stat /	3
				Computer Science	
26				Skill Area III – Foreign Language	6
				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.	
27	General Education Credits:	33		54
28	Major	Prograi	m Courses	
29	CHE 211 Organic Chemistry I	4	CHEM 210 Foundations of Organic Chemistry	3
			CHEM 211 Foundations of Organic Chemistry Laboratory	1
30	CHE 212 Organic Chemistry II	4	CHEM 212 Organic Synthesis CHEM 213 Organic Synthesis Laboratory	3 1
31			CHEM 238 Introduction to Research	1-6
32			CHEM 260 Foundations of Inorganic Chemistry	3
33			CHEM 316 Spectrometric Identification of Organic Compounds	3
34			CHEM 321 Physical Chemistry of Thermodynamics & Kinetics	3
35			CHEM 322 Physical Chemistry of Quantum & Statistical Mechanics	3
36			CHEM 323 Physical Chemistry Laboratory	1
37			CHEM 354 Foundations of Biochemistry	3
38			CHEM 402 Instrumental Methods in Analytical Chemistry	4
39			CHEM 432 Chemistry Seminar	2
39			CHEM 438 Undergraduate Research	1-6
40			CHEM 455 Biochemistry Lab	1
41			CHEM 460 Inorganic Symmetry and Spectroscopy	3
42	·		CHEM 462 Inorganic Chemistry Lab	1
43	PHY 221 Calculus-Based Physics I	4	PHYS 125 University Physics I	4
44	PHY 222 Calculus-Based Physics II	4	PHYS 126 University Physics II	4
45	MAT 256 Calculus II	4	MATH 221 Calculus II	4
46			Students must also complete one additional course from the following:  MATH 218 Discrete Mathematics  MATH 222 Calculus III  MATH 226 Linear Algebra and Probability for Engineers	4
				(3)

47 48 49	Program Course Credits:		MATH 228 Introduction to Linear Algebra CS 151 Computer Science I	62-72
			L	
50	O	pen Ele	ctives	
51	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 requirements will end up with more open elective credits at the CCSU.		2	
52	Open Elective credits:	7		0-4
53	Total Credits at the Community College	60	Total Credits for the 4-Year Degree	120-



# Transfer Pathway and Degree Program Southern Connecticut State University

Complete four-year degree with articulation of community college degree to four-year degree Chemistry B.S.

1	Co	ommunity Colleges:		SCSU	
2			Credits		Credits
3		rk30			
4	General Education Requirements				
5	Competency:				
6	Section A				
7	Written I	English 101 Composition	3	First Year Experience	3
8	Written II	Gen Ed Elective	3	Written Communication	3
9	Scientific Reasoning	CHE 121 General Chemistry I	4	CHE 120 General Chemistry I	4
10	Scientific Knowledge	CHE 122 General Chemistry II	4	CHE 121 General Chemistry II	4
11	Quantitative	MAT 254 Calculus I	4	MAT 150 Calculus	4
12	Historical Knowledge	Gen Ed Elective	3	Time and Place	3
13	Social Phenomena	Gen Ed Elective	3	Social Structure, Conflict & Consensus	3
14	Aesthetic Dimensions	Gen Ed Elective	3	Cultural Expressions	3
15	Section B				
16	Competency:	Gen Ed Elective	3	Critical Thinking	3
17	Competency:	Gen Ed Elective	3	Technological Fluency	3
18	Framework30 Cr	edits (3 <mark>3</mark> ):	•		33
19		P	athway	30	
20		Additional Ger	neral Ed	ucation Courses	
21				Select three of the following four areas:	9
22				American Experience	
23				Creative Drive	
24				Global Awareness	
25				Mind and Body	
26					
27				Must be taken at SCSU:	
28				Tier 3 Connections Capstone	3
29	General Education	on Credits:			45
30		Major F	Program	Courses	
31	CHE 211 Organic	Chemistry I	4	CHE 260 Organic Chemistry I	4
32	CHE 212 Organic	Chemistry II	4	CHE 261 Organic Chemistry II	4

33			CHE 240 Quantitative Analysis I	4
34			CHE 301 The Preparation of	1
			Scientific Documents for	_
			Chemistry	
35			CHE 370 Physical Chemistry I	3
36			CHE 372 Physical Chemistry I	1
			Laboratory	_
37			CHE 371 Physical Chemistry II	3
38			CHE 373 Physical Chemistry II	1
			Laboratory	<u> </u>
39			CHE 435 Inorganic Chemistry	3
39			CHE 436 Inorganic Chemistry	1
			Laboratory	_
40			CHE 445 Chemical Hazards and	1
Ì			Laboratory Safety	_
41			CHE 450 Biochemistry I (for ACS	4
			certified degree)	
42			CHE 496 Chemistry Seminar	1
43			2 electives at the CHE 3xx or 4xx	6-8
			level	
44	PHY 221 Calculus-Based Physics I	4	PHY 230 Physics for Scientists	4
	,		and Engineers I	
45	PHY 222 Calculus-Based Physics II	4	PHY 231 Physics for Scientists	4
			and Engineers II	
46	MAT 256 Calculus II	4	MAT 151 Calculus II	4
47			MAT 252 Calculus III	4
48	Program Course Credits (non ACS certified):			49-51
49	Program Course Credits (with ACS			53-55
	certification):			
50	O <sub>I</sub>	oen Elec	tives	
51	Open Elective credits:	7	Non-ACS:	24-26
52			ACS:	20-22
53	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.			
54	Total Credits at the Community College	60	Total Credits for the 4-Year	120
			Degree	

# Transfer Pathway and Degree Program Western Connecticut State University

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

Chemistry B.A. – Non-American Chemical Society Certified

1	Com	munity Colleges:		WCSU	
2			Credits		Credits
3	Framework30				
4	General Education Requirements				
5	Competency:				
6	Section A				
7	Written I	English 101 Composition	3	Written Communication	3
8	Written II	Gen Ed Elective	3	Written Communication II	3
9	Scientific Reasoning	CHE 121 General Chemistry I	4	CHE 110 General Chemistry I	4
10	Scientific Knowledge	CHE 122 General Chemistry II	4	CHE 111 General Chemistry II	4
11	Quantitative	MAT 254 Calculus I	4	MAT 181 Calculus I	4
12	Historical Knowledge	Gen Ed Elective	3	General Education Elective	3
13	Social Phenomena	Gen Ed Elective	3	Critical Thinking	3
14	Aesthetic Dimensions	Gen Ed Elective	3	Creative Process	3
15	Section B				
16	Competency:	Gen Ed Elective	3	Information Literacy	3
17	Competency:	Gen Ed Elective	3	Oral Communication	3
18	Framework30	Credits (33):			33
19			Path	nway30	
20		Additiona	l Gener	al Education Courses	
21				General Education Elective	3
22				General Education Elective	3
23				Intercultural Competency	3
24				Health and Wellness	3
25				Must be taken at WCSU:	
26				First Year Navigation	1-3
27				Written Communication III – embedded in a major course	
28				Culminating General Education Experience – may be satisfied by a major capstone	0

29				
30	General Education Credits:			46-48
31	Mi	aior Pro	gram Courses	
32	CHE 211 Organic Chemistry I	4	CHE 210 Organic Chemistry I	4
33	CHE 212 Organic Chemistry II	4	CHE 211 Organic Chemistry II	4
34			CHE 205 Analytical Chemistry	3
			Lecture	
35			CHE 206 Analytical Chemistry Lab	2
36			CHE 300 Physical Chemistry I	4
37			CHE 301 Physical Chemistry II	4
38			CHE 311 Inorganic Chemistry	4
39			CHE 400 Instrumental Analysis	3
			Lecture	
39			CHE 401 Instrumental Analysis Lab	2
40			CHE 250 Chemistry Seminar	.5
41			CHE 250 Chemistry Seminar	.5
42			CHE 250 Chemistry Seminar	(.5)
			(optional)	
43			CHE 250 Chemistry Seminar	(.5)
			(optional)	
44			CHE 297 Cooperative Education	8-12
			Research (12 S.H.)	
			OR	
			CHE 430 Senior Research and choice	
			of one advanced elective from the	
			following: MAT 281 Calculus III	
			MAT 281 Calculus III MAT 282 Ordinary Differential	
		'	Equations	
			MAT 272 Introduction to Linear	
			Algebra	
			CHE 415 Medicinal Chemistry	
			CHE 420 Advanced Topics in Organic	
			Chemistry	
			CHE 421 Biochemistry Lecture I	
			CHE 438 Molecular Biochemistry of	
			Nucleic Acids	
45	PHY 221 Calculus-Based Physics I	4	PHY 110 General Physics I	4
l '	Alt: PHY 121 General Physics			
	1***	1		
46	PHY 222 Calculus-Based Physics	4	PHY 111 General Physics II	4
	II			
	Alt: PHY 122 General Physics II			
47		<del>                                     </del>	AAAT 402 Cala II a !!	
47	MAT 256 Calculus II	4	MAT 182 Calculus II	4 <b>51.5</b> 6
48	Program Course Credits:			51-56

49	Open Electives				
50	Open Elective credits:		16-		
51	Total Credits at the Community College	Total Credits for the 4-Year Degree	120		



# Transfer Pathway and Degree Program Western Connecticut State University

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

Chemistry B.A. – American Chemical Society Certified

1	Cor	nmunity Colleges:		WCSU	
2			Credits		Credits
3	Framework30				
4	General Education Requirements				
5	Competency:				
6	Section A				
7	Written I	English 101	3	Written Communication	3
		Composition			
8	Written II	Gen Ed Elective	3	Written Communication II	3
9	Scientific Reasoning	CHE 121 General Chemistry I	4	CHE 110 General Chemistry I	4
10	Scientific	CHE 122 General	4	CHE 111 General Chemistry II	4
	Knowledge	Chemistry II		one file delical one misery in	·
11	Quantitative	MAT 254 Calculus	4	MAT 181 Calculus I	4
12	Historical Knowledge	Gen Ed Elective	3	General Education Elective	3
13	Social Phenomena	Gen Ed Elective	3	Critical Thinking	3
14	Aesthetic Dimensions	Gen Ed Elective	3	Creative Process	3
15	Section B				
16	Competency:	Gen Ed Elective	3	Information Literacy	3
17	Competency:	Gen Ed Elective	3	Oral Communication	3
18	Framework30	Credits (33):	•		33
19			<b>Pathwa</b>	y30	
20		Additional G	eneral E	ducation Courses	
21				General Education Elective	3
22				General Education Elective	3
23				Intercultural Competency	3
24				Health and Wellness	3
25				Must be taken at WCSU:	
26				First Year Navigation	1-3
27				Written Communication III –	
				embedded in a major course	
28				Culminating General	0-3
				Education Experience – may	
				be satisfied by a major	
				capstone	
29	General Educa	tion Credits:			46-50

30	Major Program Courses			
31	CHE 211 Organic Chemistry I	4	CHE 210 Organic Chemistry I	4
32	CHE 212 Organic Chemistry II	4	CHE 211 Organic Chemistry II	4
33			CHE 205 Analytical Chemistry	3
			Lecture	
34			CHE 206 Analytical Chemistry	2
			Lab	
35			CHE 300 Physical Chemistry I	4
36			CHE 301 Physical Chemistry II	4
37			CHE 311 Inorganic Chemistry	4
38			CHE 400 Instrumental	3
			Analysis Lecture	
39			CHE 401 Instrumental	2
			Analysis Lab	
39			CHE 250 Chemistry Seminar	.5
40			CHE 250 Chemistry Seminar	.5
41			CHE 250 Chemistry Seminar	(.5)
			(optional)	
42			CHE 250 Chemistry Seminar	(.5)
			(optional)	
43			CHE 421 Biochemistry	3-4
			Lecture I	
44			CHE 430 Senior Research	4
45	PHY 221 Calculus-Based Physics I	4	PHY 110 General Physics I	4
46	PHY 222 Calculus-Based Physics II	4	PHY 111 General Physics II	4
47	MAT 256 Calculus II	4	MAT 182 Calculus II	4
48	Program Course Credits:	20		50-52
49	0	pen Ele	ctives	
50	Open Elective credits:	7		18-24
51	Total Credits at the Community	60	Total Credits for the 4-Year	120
	College		Degree	

# Transfer Pathway and Degree Program Charter Oak State College

Complete four-year degree with articulation of community college degree to four-year degree **General Studies – Chemistry Concentration B.A.** 

1	Co	mmunity Colleges:	_	СО		
2			Credits		Credits	
3	Framework30					
4	General Education Requirements					
5	Competency:					
6	Section A					
7	Written I	ENG*101	3	Composition 101	3	
8	Written II	Gen Ed	3	Composition 102	3	
9	Scientific Reasoning	Chemistry 121 General Chemistry I	4	$\wedge \vee$		
10	Scientific Knowledge	Chemistry 122 General Chemistry II	4			
11	Quantitative	MAT 254 Calculus I	3	Calculus I	4	
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 Cr	edits (30-31):			33	
19		P	athway	30		
20		Additional Gen	eral Ed	ucation Courses		
21				U.S. History/Gov or Non-U.S Hist (Must meet both requirements)	3	
22				Global Understanding	3	
23				IDS 101	3	
24	General Education	n Credits:		105 101	42	
25	General Education		rogram	Courses	72	
26	CHE 211 Organic		4			
27	CHE 212 Organic		4			
28				Inorganic Chemistry with/without laboratory	3-4	
29				Physical Chemistry with/without laboratory	3-4	
30				Instrumental Analysis	4	
31	MAT 256 Calculus	 s II	4	Calculus II	3-4	
	The transfer of the transfer o			-0.00.0011	· ·	

32	PHY 221 Calculus-Based Physics I	4	Physics	4
	Alt: PHY 121 General Physics I***		·	
33	PHY 222 Calculus-Based Physics II	4	Not required – so counts as a	4
	Alt: PHY 122 General Physics II ***		free elective	
34			Capstone	3
35			At least one upper level course	
			in addition to instrumentation	
			must include a laboratory	
			(physical, inorganic, advanced	
			organic or biochemistry)	
36				
37	Program Course Credits:	20	A C	32-35
38	Оре	en Elec	tives	
39	Open Elective credits:	7		43-46
39	Total Credits at the Community College	60	Total Credits for the 4-Year	120
			Degree	

Credits remaining in the four-year degree

#### Chemistry B.S. – General Program

A minor is not required for this degree

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	Skill Area II: Math / Stat / Computer Science	3
9	Foreign Language Proficiency:	6
	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	21
11	Remaining Major Program Requirements	
12	Course	Credits
13	CHEM 238 Introduction to Research	1-6
14	CHEM 260 Foundations of Inorganic Chemistry	3
15	CHEM 316 Spectrometric Identification of Organic Compounds	3
16	Choose 3 credits from:	3
	CHEM 320 Biophysical Chemistry	
	CHEM 321 Physical Chemistry of Thermodynamics & Kinetics	
	CHEM 322 Physical Chemistry of Quantum & Statistical Mechanics	
17	Choose 3 credits from:	3
	CHEM 354 Foundations of Biochemistry	
	CHEM 406 Environmental Chemistry	
	CHEM 485 Topics in Chemistry	
18	Choose 4 credits from:	
	CHEM 402 Instrumental Methods in Analytical Chemistry	4
	or	
	CHEM 460 Inorganic Symmetry and Spectroscopy with	(3)
	CHEM 323 Physical Chemistry Lab <b>or</b>	4
	CHEM 455 Biochemistry Lab <b>or</b>	(1)
10	CHEM 462 Inorganic Chemistry Lab	
19	CHEM 432 Chemistry Seminar	2
20	CHEM 438 Undergraduate Research	1-6
21	Program Course Credits	20-30
22	Remaining Open Electives	
23	Courses	Credits

24	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	
	requirements will end up with more open elective credits at the CCSU.	
25	Open Elective credits	9-19
26	Total Credits Remaining for the 4-Year Degree	60



Credits remaining in the four-year degree

#### **Chemistry B.S. – American Chemical Society Certified**

A minor is not required for this degree

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	Skill Area II: Math / Stat / Computer Science	3
9	Foreign Language Proficiency:	6
	See requirements here. If the requirement has been met in whole or in part, general	
	education and open elective credits will adjust accordingly.	
10	General Education Credits	21
11	Remaining Major Program Requirements	
12	Course	Credits
13	CHEM 238 Introduction to Research	1-6
14	CHEM 260 Foundations of Inorganic Chemistry	3
15	CHEM 316 Spectrometric Identification of Organic Compounds	3
16	CHEM 321 Physical Chemistry of Thermodynamics & Kinetics	3
17	CHEM 322 Physical Chemistry of Quantum & Statistical Mechanics	3
18	CHEM 323 Physical Chemistry Laboratory	1
19	CHEM 354 Foundations of Biochemistry	3
20	CHEM 402 Instrumental Methods in Analytical Chemistry	4
21	CHEM 432 Chemistry Seminar	2
22	CHEM 438 Undergraduate Research	1-6
23	CHEM 455 Biochemistry Lab	1
24	CHEM 460 Inorganic Symmetry and Spectroscopy	3
25	CHEM 462 Inorganic Chemistry Lab	1
26	Students must also complete one additional course from the following:	
	MATH 218 Discrete Mathematics	4
	MATH 222 Calculus III	
	MATH 226 Linear Algebra and Probability for Engineers	
	MATH 228 Introduction to Linear Algebra	
	CS 151 Computer Science I	(3)
	Program Course Credits	32-43
	Remaining Open Electives	
	Courses	Credits
	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	
	requirements will end up with more open elective credits at the CCSU.	

Open Elective credits	0-7
Total Credits Remaining for the 4-Year Degree	60-64



Credits remaining in the four-year degree Chemistry B.S.

1	Southern Connecticut State University	
2	Remaining General Education Courses	
3	Course	Credits
4	Select three of the following four areas:	9
5	American Experience	
6	Creative Drive	
7	Global Awareness	
8	Mind and Body	
9	General Education Credits	9
10	Remaining Major Program Requirements	
11	Course	Credits
12	CHE 240 Quantitative Analysis I	4
13	CHE 301 The Preparation of Scientific Documents for Chemistry	1
14	CHE 370 Physical Chemistry I	3
15	CHE 372 Physical Chemistry I Laboratory	1
16	CHE 371 Physical Chemistry II	3
17	CHE 373 Physical Chemistry II Laboratory	1
18	CHE 435 Inorganic Chemistry	3
19	CHE 436 Inorganic Chemistry Laboratory	1
20	CHE 445 Chemical Hazards and Laboratory Safety	1
21	CHE 496 Chemistry Seminar	1
22	2 electives at the CHE 3xx or 4xx level	6-8
23	MAT 252 Calculus III	4
24		
25	CHE 450 Biochemistry I (for ACS certified degree)	(4)
26		
27	Program Course Credits	
28	Non-ACS	29-31
29	ACS	33-35
30	Remaining Open Electives	
31	Courses	Credits
32		
33	Open Elective credits	
34	Non-ACS	5-7
35	AMS	1-3
36	Total Credits Remaining for the 4-Year Degree	60

Credits remaining in the four-year degree

### Chemistry B.A. - Non-American Chemical Society Certified

1	Western Connecticut State University	
2	Remaining General Education Courses	
3	Course	Credits
4	General Education Elective	3
5	General Education Elective	3
6	Intercultural Competency	3
7	Health and Wellness	3
8	Must be taken at WCSU:	
9	First Year Navigation	1-3
10	Written Communication III – embedded in a major course	
11	Culminating General Education Experience – may be satisfied by a major capstone	0
12	General Education Credits	13-15
13	Remaining Major Program Requirements	
14	Course	Credits
15	CHE 205 Analytical Chemistry Lecture	3
16	CHE 206 Analytical Chemistry Lab	2
17	CHE 300 Physical Chemistry I	4
18	CHE 301 Physical Chemistry II	4
19	CHE 311 Inorganic Chemistry	4
20	CHE 400 Instrumental Analysis Lecture	3
21	CHE 401 Instrumental Analysis Lab	2
22	CHE 250 Chemistry Seminar	.5
23	CHE 250 Chemistry Seminar	.5
24	CHE 250 Chemistry Seminar (optional)	(.5)
25	CHE 250 Chemistry Seminar (optional)	(.5)
26	CHE 297 Cooperative Education Research (12 S.H.)	8-12
	OR	
	CHE 430 Senior Research and choice of one advanced elective from the following:	
(	MAT 281 Calculus III	
	MAT 282 Ordinary Differential Equations	
	MAT 272 Introduction to Linear Algebra	
	CHE 415 Medicinal Chemistry	
	CHE 420 Advanced Topics in Organic Chemistry	
	CHE 421 Biochemistry Lecture I	
27	CHE 438 Molecular Biochemistry of Nucleic Acids	24.26
27	Program Course Credits	31-36
	Remaining Open Electives	0 !!!
29	Courses	Credits
30	Open Elective credits	9-16
31	Total Credits Remaining for the 4-Year Degree	60

Credits remaining in the four-year degree

### **Chemistry B.A. - American Chemical Society Certified**

1	Western Connecticut State University		
2	Remaining General Education Courses		
3	Course	Credits	
4	General Education Elective	3	
5	General Education Elective	3	
6	Intercultural Competency	3	
7	Health and Wellness	3	
8	Must be taken at WCSU:		
9	First Year Navigation	1-3	
10	Written Communication III – embedded in a major course		
11	Culminating General Education Experience – may be satisfied by a major capstone	0	
12	General Education Credits	13-15	
13	Remaining Major Program Requirements		
14	Course	Credits	
15	CHE 205 Analytical Chemistry Lecture	3	
16	CHE 206 Analytical Chemistry Lab	2	
17	CHE 300 Physical Chemistry I	4	
18	CHE 301 Physical Chemistry II	4	
19	CHE 311 Inorganic Chemistry	4	
20	CHE 400 Instrumental Analysis Lecture	3	
21	CHE 401 Instrumental Analysis Lab	2	
22	CHE 250 Chemistry Seminar	.5	
23	CHE 250 Chemistry Seminar	.5	
24	CHE 250 Chemistry Seminar (optional)	(.5)	
25	CHE 250 Chemistry Seminar (optional)	(.5)	
26	CHE 421 Biochemistry Lecture I	3-4	
27	CHE 430 Senior Research	4	
28	Program Course Credits	30-32	
29	Remaining Open Electives		
30	Courses	Credits	
31	Open Elective credits	13-17	
32	Total Credits Remaining for the 4-Year Degree	60	

Credits remaining in the four-year degree

### **General Studies: Chemistry Concentration B.A.**

1	Charter Oak State College	
2	Remaining General Education Courses	
3	Course	Credits
4	U.S. History/Gov or Non-U.S Hist (Whichever was not taken at the community college)	3
5	Global Understanding	3
6	General Education elective	3
7	General Education Credits	9
8	Remaining Major Program Requirements	
9	Course	Credits
10	Inorganic Chemistry with/without laboratory	3-4
11	Physical Chemistry with/without laboratory	3-4
12	Instrumental Analysis	4
13	Capstone	3
14	At least one upper level course in addition to instrumentation must include a	
	laboratory (physical, inorganic, advanced organic or biochemistry)	
15	Program Course Credits	13-15
16	Remaining Open Electives	
17	Courses	Credits
18	Open Elective credits	36-38
19	Total Credits Remaining for the 4-Year Degree	60