

TAP COMPOSITE COMMON PACKAGES

Framework30: 30-31 Credits in these competency areas

Written Communication; Quantitative Reasoning; Scientific Reasoning, Knowledge, and Understanding; Historical Knowledge and Understanding; Social Phenomena, Knowledge, and Understanding; Appreciation of Aesthetic Dimensions of Humankind; Oral Communication; Continuing Learning and Information Literacy; Critical Analysis and Logical Thinking; Appreciation of Ethical Dimensions of Humankind

Fulfills these 30-31 credits of program requirements

↓	↓	↓	↓	↓
<p>CCSU English 110 Skill Area I—Communication Skill Area II—Mathematics Study Area IV—Natural Sciences Study Area IV—Natural Sciences Study Area II—History Study Area II—Social Sciences Study Area I—Arts and Humanities Skill Area IV—University Requirement Study Area III—Behavioral Sciences</p>	<p>ECSU T1 College Writing, Literature and Thought T1 Math T1 Natural Sciences T2 Natural Sciences T1 Historical Perspectives Social Sciences Arts in Context FYI 100 Health and Wellness</p>	<p>SCSU FYE Written Communication Quantitative Reasoning Natural World I—Physical Realm Natural World II—Life and Environment Time and Place Social Structure, Conflict, Consensus Cultural Expressions Critical Thinking Tech Fluency</p>	<p>WCSU Written Communication Written Communication II Quantitative Reasoning Scientific Inquiry I Scientific Inquiry II General Education Elective Critical Thinking Creative Process Information Literacy Oral Communication</p>	<p>COSC Composition 101, 102 Quantitative Reasoning Natural Sciences U.S. History/Gov or Non-U.S. History Social/Behavioral Science Literature and Fine Arts Oral Communication Ethical Decision Making</p>

These remaining program requirements **MAY** be taken at a community college **as part of the Pathway30**

<p>CCSU Study Area I Literature Study Area I: Arts and Humanities Study Area II: Social Sciences Study Area III: Behav'l Sciences Skill Area II: Math/Stat/ Comp Sci Skill Area III: Foreign Lang Proficiency</p>	<p>ECSU: no more than two of these Tier 2 Applied Information Technologies Creative Expressions Cultural Perspectives Individuals and Societies Foreign Language</p>	<p>SCSU Multilingual Communication—level 3 American Experience Creative Drive Global Awareness Mind and Body</p>	<p>WCSU General Ed Elective General Ed Elective Intercultural Competency Health & Wellness</p>	<p>COSC U.S. History/Gov OR Non-U.S. History Global Understanding General Education Elective</p>
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These remaining program requirements **MUST** be taken at the receiving campus

<p>CCSU None</p>	<p>ECSU Remaining Tier 2 (two courses) Tier 3 Capstone</p>	<p>SCSU Tier 3 Connections Capstone</p>	<p>WCSU Freshman Year Navigation Written Comm III Culminating Gen Ed Experience</p>	<p>COSC None</p>
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Biology Transfer Articulation Pathway and Degree Program

Justification for Designated General Education Courses

The Biology Transfer Articulation Pathway provides a single pathway from all 12 community colleges to all five of the 4-yr institutions.

Within the Biology Transfer Articulation Pathway and Degree Program, there are four courses that must be designated within the Framework30. These courses are necessary to prepare the students for the 200+ level Science courses. If the courses designated are not completed as the Pathway30, the students will not be able to complete the remaining courses within the program.

All courses designated in the Pathway 30 align with the Freshman and Sophomore courses taken at the 4-year institutions by their native students. The 4-yr institutions also use program courses to meet the science and math general education requirements.

- **ENG*101 English Composition:** This course serves as the prerequisite for many courses within the biology pathway and Framework30. As a result, this course must be designated as the Written Communication 1 course. It is also a required course at many of the community colleges.
- **BIO*121 General Biology I and CHE*121 General Chemistry I:** Both of these courses are prerequisites to upper level courses and must be taken before transferring into a 4-yr program. In addition, the Biology Pathway has a large number of 4-credit science courses that must be taken in order to achieve Junior status at the 4- year institution. These courses meet the Scientific Reasoning and Scientific Knowledge competencies. There is no need for students to take additional science courses to meet these competencies. If students take 3-credit or 4-credit science courses that are not in the pathway, they will not be applied toward the pathway degree, it will take them longer to graduate, and/or they will not be able to transfer as juniors.
- **MAT*186 Precalculus:** This course is a prerequisite to Calculus and General Physics, two courses that are required for the degree. This course meets the Quantitative Reasoning Competency, so the pathway designates this course so the students will be able to complete the pathway and transfer as juniors.

Template 3: Tap 60-61 Credit Pathway Template for Community Colleges

	Asnuntuck	Capital	Gateway	Housatonic	Manchester	Middlesex	Naugatuck	Northwestern	Norwalk	Quinebaug	Three Rivers	Tunxis
Framework30												
Written I	ENG*101 Gen Ed Elective	ENG*101 Gen Ed Elective	ENG*101 Gen Ed Elective	ENG*101 Gen Ed Elective	ENG*101 Gen Ed Elective	ENG*101 Gen Ed Elective	ENG*101 Gen Ed Elective	ENG*101 Gen Ed Elective	ENG*101 Gen Ed Elective	ENG*101 Gen Ed Elective	ENG*101 Gen Ed Elective	ENG*101 Gen Ed Elective
Written II	ENG*101 Gen Ed Elective	ENG*101 Gen Ed Elective	ENG*101 Gen Ed Elective	ENG*101 Gen Ed Elective	ENG*101 Gen Ed Elective	ENG*101 Gen Ed Elective	ENG*101 Gen Ed Elective	ENG*101 Gen Ed Elective	ENG*101 Gen Ed Elective	ENG*101 Gen Ed Elective	ENG*101 Gen Ed Elective	ENG*101 Gen Ed Elective
Scientific Reasoning	BIO*121 CHE*121	BIO*121 CHE*121	BIO*121 CHE*121	BIO*121 CHE*121	BIO*121 CHE*121	BIO*121 CHE*121	BIO*121 CHE*121	BIO*121 CHE*121	BIO*121 CHE*121	BIO*121 CHE*121	BIO*121 CHE*121	BIO*121 CHE*121
Scientific Knowledge	CHE*121 MAT*186	CHE*121 MAT*186	CHE*121 MAT*186	CHE*121 MAT*186	CHE*121 MAT*186	CHE*121 MAT*186	CHE*121 MAT*186	CHE*121 MAT*186	CHE*121 MAT*186	CHE*121 MAT*186	CHE*121 MAT*186	CHE*121 MAT*186
Quantitative Reasoning	MAT*186 Gen Ed Elective	MAT*186 Gen Ed Elective	MAT*186 Gen Ed Elective	MAT*186 Gen Ed Elective	MAT*186 Gen Ed Elective	MAT*186 Gen Ed Elective	MAT*186 Gen Ed Elective	MAT*186 Gen Ed Elective	MAT*186 Gen Ed Elective	MAT*186 Gen Ed Elective	MAT*186 Gen Ed Elective	MAT*186 Gen Ed Elective
Historical Knowledge	Gen Ed Elective	Gen Ed Elective	Gen Ed Elective	Gen Ed Elective	Gen Ed Elective	Gen Ed Elective	Gen Ed Elective	Gen Ed Elective	Gen Ed Elective	Gen Ed Elective	Gen Ed Elective	Gen Ed Elective
Social Phenomena	Gen Ed Elective	Gen Ed Elective	Gen Ed Elective	Gen Ed Elective	Gen Ed Elective	Gen Ed Elective	Gen Ed Elective	Gen Ed Elective	Gen Ed Elective	Gen Ed Elective	Gen Ed Elective	Gen Ed Elective
Aesthetic Dimensions	Gen Ed Elective	Gen Ed Elective	Gen Ed Elective	Gen Ed Elective	Gen Ed Elective	Gen Ed Elective	Gen Ed Elective	Gen Ed Elective	Gen Ed Elective	Gen Ed Elective	Gen Ed Elective	Gen Ed Elective
Section B 1:	Continued Learning/ Info Lit	Social Phenom	Oral Comm	Social Phenom	Oral Comm	Social Phenom	Continued Learning/ Info Lit	Continued Learning/ Info Lit	Oral Comm	Oral Comm	Oral Comm	Continued Learning/ Info Lit
Section B2:	Oral Comm	Aesthetic Dimen	Critical Analysis	Aesthetic Dimen.	Continued Learning/ Info Lit	Social Phenom	Oral Comm	Oral Comm	Oral Comm	Critical Analysis	Critical Analysis	Critical Analysis
Additional General Education												
	Additional Gen Ed or Calculus I	Additional Gen Ed or Calculus I	Additional Gen Ed or Calculus I	Additional Gen Ed or Calculus I	Additional Gen Ed or Calculus I	Additional Gen Ed or Calculus I	Additional Gen Ed or Calculus I	Additional Gen Ed or Calculus I	Additional Gen Ed or Calculus I	Additional Gen Ed or Calculus I	Additional Gen Ed or Calculus I	Additional Gen Ed or Calculus I
	BIO*122	BIO*122	BIO*122	BIO*122	BIO*122	BIO*122	BIO*122	BIO*122	BIO*122	BIO*122	BIO*122	BIO*122
	CHE*122	CHE*122	CHE*122	CHE*122	CHE*122	CHE*122	CHE*122	CHE*122	CHE*122	CHE*122	CHE*122	CHE*122
	PHY*121 or CHE*211	PHY*121 or CHE*211	PHY*121 or CHE*211	PHY*121 or CHE*211	PHY*121 or CHE*211	PHY*121 or CHE*211	PHY*121 or CHE*211	PHY*121 or CHE*211	PHY*121 or CHE*211	PHY*121 or CHE*211	PHY*121 or CHE*211	PHY*121 or CHE*211
	BIO*235 or 200's level BIO* lab	BIO*235 or 200's level BIO* lab	BIO*235 or 200's level BIO* lab	BIO*235 or 200's level BIO* lab science	BIO*235 or 200's level BIO* lab science	BIO*235 or 200's level BIO* lab	BIO*235 or 200's level BIO* lab	BIO*235 or 200's level BIO* lab science	BIO*235 or 200's level BIO* lab	BIO*235 or 200's level BIO* lab science	BIO*235 or 200's level BIO* lab science	BIO*235 or 200's level BIO* lab
	BIO*270 or 200's level BIO* lab science	BIO*270 or 200's level BIO* lab science	BIO*270 or 200's level BIO* lab science	BIO*270 or 200's level BIO* lab science	BIO*270 or 200's level BIO* lab science	BIO*270 or 200's level BIO* lab science	BIO*270 or 200's level BIO* lab science	BIO*270 or 200's level BIO* lab science	BIO*270 or 200's level BIO* lab science	BIO*270 or 200's level BIO* lab science	BIO*270 or 200's level BIO* lab science	BIO*270 or 200's level BIO* lab science

Transfer Pathway and Degree Program

Template 1

Central Connecticut State University

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

[ECOLOGY, BIODIVERSITY, EVOLUTION]

Community Colleges*:		CCSU		
	Credits			Credits
General Education Requirements				
Framework30**				
Competency:				
Section A				
Written I	ENG*101 English Composition	3	ENG 110	3
Written II	Gen Ed Elective	3	Skill Area I Communication Skills	3
Scientific Reasoning	BIO*121 General Biology I	4	Study Area IV Natural Sciences	4
Scientific Knowledge	CHE*121 General Chemistry I	4	Study Area IV Natural Sciences	4
Quantitative	MAT*186 Precalculus	4	Skill Area II Mathematics	4
Historical Knowledge	Gen Ed Elective	3	Study Area II History Requirement	3
Social Knowledge	Gen Ed Elective	3	Study Area II Social Sciences	3
Aesthetic Dimensions	Gen Ed Elective	3	Study Area I Arts & Humanities	3
Section B				
Competency:	Gen Ed Elective	3	Skill Area IV University Requirement	3
Competency:	Gen Ed Elective	3	Study Area III Behavioral Sciences	3
Framework30 Credits (30-31):		33		33
Additional General Education Courses				
			Study Area I Literature Requirement	3
			Study Area I: Arts & Humanities	3
			Study Area II: Social Sciences	3
			Study Area III: Behavioral Sciences	3
			Skill Area II: Math/Stat/Computer Science	3
			Skill Area III: Foreign Language Proficiency	0-6
Students must complete two international courses and one literature course to complete the CCSU gen ed requirements.				
General Education Credits:		33		48-54

Major Program Courses			
BIO*122 General Biology II	4	BIO 122 General Biology II	4
CHE* 122 General Chemistry II	4	CHEM200/201 Fdns of Analytical Chem/ Lab or CHEM 260/201 Fdns of Inorganic Chem/ Lab	4
PHY* 121 General Physics I or CHE*211 Organic Chemistry I	4	PHY 121 General Physics I or CHEM 210/211 Fdns of Organic Chem/Lab	4
BIO*235 Microbiology or 200's level BIO* lab science	4	BMS 316 Microbiology or BIO 200-level or higher lab science elective	4
Additional Gen Ed Elective or Calculus I	3-4	Gen Ed Elective or MATH 152 Calculus I or MATH 124 Appl Calculus w/Trig	3-4
BIO*270 or 200's level BIO* lab science	4	BIO 200-level or higher lab science elective	4
PHY* 122 General Physics II	4	PHY 122 General Physics II	4
		PHY 121 General Physics I or CHEM 210/211 Fdns of Organic Chemistry/Lab; whichever was not taken at CC	4
		PHY 122 General Physics II or BIO elective	4
		BIO 200 Integrative Biology	4
		BIO 290 Biology Research Experience I	2
		BIO electives or MATH requirement (if not completed at CC)	3-4
		EBE Group 1 BIO elective	3
		BIO 390 Biology Research Experience II or 391 Internship in Biology	1
		EBE group 2 BIO elective	3
		EBE group 3 BIO Elective	3
Program Course Credits:	27-28		54-56
Open Electives			
		Electives	10-19
Open Elective credits:			10-19
Total Credits at the Community College	60-61	Total Credits for the 4-Year Degree	120- 122

Transfer Pathway and Degree Program

Template 2

Credits remaining in the four-year degree
[ECOLOGY, BIODIVERSITY, EVOLUTION]

Central Connecticut State University	
Remaining General Education Courses	
Course	Credits
Study Area I Literature Requirement	3
Study Area I: Arts & Humanities	3
Study Area II: Social Sciences	3
Study Area III: Behavioral Sciences	3
Skill Area II: Math/Stat/Computer Science	3
Skill Area III: Foreign Language Proficiency	0-6
Students must complete two international courses and one literature course to complete the CCSU gen ed requirements.	
General Education Credits	15-21
Remaining Major Program Courses	
Course	Credits
General Physics I or Foundations of Organic Chemistry w/Lab (CHE 210/211) (which ever was not taken at CC)	4
General Physics II or upper level Chem (200, 260, or 354); which ever was not taken at CC	3- 4
BIO 200 Integrative Biology	4
BIO 290 Biology Research Experience I	2
BIO electives or MATH requirement (if not completed at CC)	3-4
EBE Group 1 BIO elective	3
BIO 390 Biology Research Experience II or BIO 391 Internship in Biology	1
EBE group 2 BIO elective	3
EBE group 3 BIO Elective	3
Program Course Credits	26-28
Remaining Open Electives	
Courses	Credits
Electives	10-19
Open Elective credits	10-19
Total Credits Remaining for the 4-Year Degree	59-60

Transfer Pathway and Degree Program

Template 1

Central Connecticut State University

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

[GENERAL BIOLOGY]

Community Colleges*:			CCSU	
		Credits		Credits
General Education Requirements				
Framework30**				
Competency:				
Section A				
Written I	ENG*101 English Composition	3	ENG 110	3
Written II	Gen Ed Elective	3	Skill Area I Communication Skills	3
Scientific Reasoning	BIO*121 General Biology I	4	Study Area IV Natural Sciences	4
Scientific Knowledge	CHE*121 General Chemistry I	4	Study Area IV Natural Sciences	4
Quantitative	MAT*186 Precalculus	4	Skill Area II Mathematics	4
Historical Knowledge	Gen Ed Elective	3	Study Area II History Requirement	3
Social Knowledge	Gen Ed Elective	3	Study Area II Social Sciences	3
Aesthetic Dimensions	Gen Ed Elective	3	Study Area I Arts & Humanities	3
Section B				
Competency:	Gen Ed Elective	3	Skill Area IV University Requirement	3
Competency:	Gen Ed Elective	3	Study Area III Behavioral Sciences	3
Framework30 Credits (30-31):		33		33
Additional General Education Courses				
			Study Area I Literature Requirement	3
			Study Area I: Arts & Humanities	3
			Study Area II: Social Sciences	3
			Study Area III: Behavioral Sciences	3
			Skill Area II: Math/Stat/Computer Science	3
			Skill Area III: Foreign Language Proficiency	0-6
Students must complete two international courses and one literature course to complete the CCSU gen ed requirements.				
General Education Credits:		33		48-54

Major Program Courses			
BIO*122 General Biology II	4	BIO 122 General Biology II	4
CHE* 122 General Chemistry II	4	CHEM200/201 Fdns of Analytical Chem/ Lab or CHEM 260/201 Fdns of Inorganic Chem/ Lab	4
PHY* 121 General Physics I or CHE*211 Organic Chemistry I	4	PHY 121 General Physics I or CHEM 210/211 Fdns of Organic Chem/Lab	4
BIO*235 Microbiology or 200's level BIO* lab science	4	BMS 316 Microbiology or BIO 200-level or higher lab science elective	4
Additional Gen Ed Elective or Calculus I	3-4	Gen Ed Elective or MATH 152 Calculus I or MATH 124 Appl Calc w/Trig	4
BIO*270 or 200's level BIO* lab science	4	BIO 200-level or higher lab science elective	4
PHY* 122 General Physics II	4	PHY 122 General Physics II	4
		PHY 121 General Physics I or Fdns of Organic Chemistry/Lab (CHEM 210/211); whichever was not taken at CC	4
		BIO 200 Integrative Biology	4
		BIO 290 Biology Research Experience I	2
		BIO electives or MATH requirement (if not completed at CC)	3-4
		BIO elective	4
		BIO 390 Biology Research Experience II or 391 Internship in Biology	1
		BIO elective	3
		BIO elective	3
Program Course Credits:	27-28		52-53
Open Electives			
		Electives	13- 21
Open Elective credits:			13- 21
Total Credits at the Community College	60-61	Total Credits for the 4-Year Degree	120- 121

Transfer Pathway and Degree Program

Template 2

Credits remaining in the four-year degree

[GENERAL BIOLOGY]

Central Connecticut State University	
Remaining General Education Courses	
Course	Credits
Study Area I Literature Requirement	3
Study Area I: Arts & Humanities	3
Study Area II: Social Sciences	3
Study Area III: Behavioral Sciences	3
Skill Area II: Math/Stat/Computer Science	3
Skill Area III: Foreign Language Proficiency	0-6
Students must complete two international courses and one literature course to complete the CCSU gen ed requirements.	
General Education Credits	15-21
Remaining Major Program Courses	
Course	Credits
General Physics I or Foundations of Organic Chemistry w/Lab (CHE 210/211) (which ever was not taken at CC)	4
BIO 200 Integrative Biology	4
BIO 290 Biology Research Experience I	2
BIO electives or MATH requirement (if not completed at CC)	3-4
BIO elective	4
BIO 390 Biology Research Experience II or BIO 391 Internship in Biology	1
BIO elective	3
BIO elective	3
Program Course Credits	24- 25
Remaining Open Electives	
Courses	Credits
Electives	13-21
Open Elective credits	13-21
Total Credits Remaining for the 4-Year Degree	59-60

Transfer Pathway and Degree Program

Template 1

Central Connecticut State University

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

[ENVIRONMENTAL SCIENCE]

Community Colleges*:			CCSU	
		Credits		Credits
General Education Requirements				
Framework30**				
Competency:				
Section A				
Written I	ENG*101 English Composition	3	ENG 110	3
Written II	Gen Ed Elective	3	Skill Area I Communication Skills	3
Scientific Reasoning	BIO*121 General Biology I	4	Study Area IV Natural Sciences	4
Scientific Knowledge	CHE*121 General Chemistry I	4	Study Area IV Natural Sciences	4
Quantitative	MAT*186 Precalculus	4	Skill Area II Mathematics	4
Historical Knowledge	Gen Ed Elective	3	Study Area II History Requirement	3
Social Knowledge	Gen Ed Elective	3	Study Area II Social Sciences	3
Aesthetic Dimensions	Gen Ed Elective	3	Study Area I Arts & Humanities	3
Section B				
Competency:	Gen Ed Elective	3	Skill Area IV University Requirement	3
Competency:	Gen Ed Elective	3	Study Area III Behavioral Sciences	3
Framework30 Credits (30-31):		33		33
Additional General Education Courses				
			Study Area I Literature Requirement	3
			Study Area I: Arts & Humanities	3
			Study Area II: Social Sciences	3
			Study Area III: Behavioral Sciences	3
			Skill Area II: Math/Stat/Computer Science	3
			Skill Area III: Foreign Language Proficiency	0-6
Students must complete two international courses and one literature course to complete the CCSU gen ed requirements.				
General Education Credits:		33		48-54

Major Program Courses			
BIO*122 General Biology II	4	BIO 122 General Biology II	4
CHE* 122 General Chemistry II	4	CHEM200/201 Fdns of Analytical Chem/ Lab	4
PHY* 121 General Physics I or CHE*211 Organic Chemistry I	4	PHY 121 General Physics I or CHEM 210/211 Fdns of Organic Chem I/Lab	4
BIO*235 Microbiology or 200's level BIO* lab science	4	BMS 316 Microbiology or BIO 200-level or higher lab science elective	4
Additional Gen Ed Elective or Calculus I	3-4	Gen Ed Elective or MATH 152 Calculus I or MATH 124 Appl Calculus w/Trig	4
BIO*270 or 200's level BIO* lab science	4	BIO 200-level or higher lab science elective	4
PHY* 122 General Physics II or CHE*212 Organic Chemistry II	4	PHY 122 General Physics II or CHEM 212/213 Organic Synthesis/Lab	4
		PHYS 121 General Physics I or CHEM 210/211 Foundations of Organic Chemistry/Lab; whichever was not taken at CC	4
		PHYS 122 General Physics II or CHEM 200/201 Fdns of Analytical Chem /Lab; whichever was not taken at CC	3- 4
		CHEM 212/213 Organic Synthesis/Lab or CHEM 456 Toxicology	3-4
		BIO 200 Integrative Biology	4
		BIO 290 Biology Research Experience I	2
		BIO electives or MATH requirement (if not completed at CC)	3-4
		BIO 436 Environmental Resources and Management or BIO 438 Aquatic Pollution	3
		BIO 390 Biology Research Experience II or BIO 391 Internship in Biology	1
		ES Group 1 BIO elective	3
		ES Group 2 BIO elective	3
		ESCI 121 Physical Geology or ESCI 450 Environmental Geology	3
		CHEM 406 Environmental Chemistry	3
Program Course Credits:	27-28		63- 66
Open Electives			
		Electives	0-10
Open Elective credits:			0-10
Total Credits at the Community College	60-61	Total Credits for the 4-Year Degree	120- 121

Transfer Pathway and Degree Program

Template 2

Credits remaining in the four-year degree

[ENVIRONMENTAL SCIENCE]

Central Connecticut State University	
Remaining General Education Courses	
Course	Credits
Study Area I Literature Requirement	3
Study Area I: Arts & Humanities	3
Study Area II: Social Sciences	3
Study Area III: Behavioral Sciences	3
Skill Area II: Math/Stat/Computer Science	3
Skill Area III: Foreign Language Proficiency	0-6
Students must complete two international courses and one literature course to complete the CCSU gen ed requirements.	
General Education Credits	15-21
Remaining Major Program Courses	
Course	Credits
General Physics I or Foundations of Organic Chemistry w/Lab (CHE 210/211) (which ever was not taken at CC)	4
General Physics II or upper level Chem (200/ 201); which ever was not taken at CC	3-4
Organic Synthesis 2/ lab (CHEM 212/ 213) or Toxicology (CHEM 456)	3-4
BIO 200 Integrative Biology	4
BIO 290 Biology Research Experience I	2
BIO electives or MATH requirement (if not completed at CC)	3-4
BIO 436 Environmental Resources and Management or BIO 438 Aquatic Pollution	3
BIO 390 Biology Research Experience II or BIO 391 Internship in Biology	1
ES Group 1 BIO elective	3
ES Group 2 BIO elective	3
ESCI 121 Physical Geology or ESCI 450 Environmental Geology	3
CHEM 406 Environmental Chemistry	3
Program Course Credits	35-38
Remaining Open Electives	
Courses	Credits
Electives	0-10
Open Elective credits	0-10
Total Credits Remaining for the 4-Year Degree	59-60

Proposed TAP Articulation with CCSU General Education Program

TAP Framework		CCSU General Education Program	
<i>TAP Competency Areas</i>	<i>TAP Credits</i>	<i>Credits awarded at CCSU for completing Framework</i>	<i>CCSU Credits</i>
Written Communication	3	ENG 110	3
Written Communication	3	Skill Area I Communication Skills	3
Quantitative Reasoning	3	Skill Area II Mathematics	3
Scientific Reasoning,	3-4	Study Area IV Natural Sciences	3-4
Scientific Knowledge & Understanding	3	Study Area IV Natural Sciences	3
Historical Knowledge & Understanding	3	Study Area II History Requirement	3
Social Phenomena	3	Study Area II Social Sciences	3
Aesthetic Dimensions	3	Study Area I Arts & Humanities	3
Section B Course I	3	Skill Area IV University Requirement	3
Section B Course II	3	Study Area III Behavioral Sciences	3
		Subtotal credits	30-31
		<i>May be taken at CC or CCSU</i>	
		Study Area I Literature Requirement	3
		Study Area I: Arts & Humanities	3
		Study Area II: Social Sciences	3
		Study Area III: Behavioral Sciences	3
		Skill Area II: Math/Stat/Computer Science	3
		Skill Area III: Foreign Language Proficiency	0-6
		Subtotal credits	15
	30-31	Grand Total Gen Ed credits	45-46