

Comparison: CSU-CCC Transfer Model Curriculum and UC Transfer Pathway – Anthropology

	CSU-CCC
	Transfer Model Curriculum
C-ID#	"Core" Courses
ANTH 110	Physical/Biological Anthropology
ANTH 120	Cultural Anthropology
ANTH 150	Introduction to Archaeology
	List A: Minimum 3 units from:
ANTH 130	Linguistic Anthropology
MATH 110	0 1 03
OR SOCI 125	Intro to Statistics or Stats in Sociology
	List B: 1-2 Courses (3-5 units)
PSY 200	
or PSY 205B or SOCI 120	Intro to Research methods in Psychology
BIOL 110B	Human Anatomy
GEOL 100/100L or 101	Physical Geology
GEOL 120/120L or 121	Earth Science
GEOL 130/130L or 131	Environmental Geology
GEOG 155	Geographic Information Systems
	List C: Choose 1 course (3 units)
	Other Anthropology Courses
	People and Cultures
GEOG 120, SOCI 110, SOCI 150, COMM 150	Human Behavioral Diversity

	UC Transfer Pathway Expected Coursework	
	Physical/Biological Anthropology	
Ī	Cultural Anthropology	
	Introduction to Archaeology	



Note: A TMC follows a standardized format that begins with a minimum of 6 units of "core" courses. Additional course options are indicated to specify a degree of at least 18 semester units. Typically, this involves indicating that courses are to be selected from one or more lists.
Source: https://c-id.net/degreereview.html

Comparison: CSU-CCC Transfer Model Curriculum and UC Transfer Pathway – Chemistry

	CSU-CCC Transfer Model Curriculum
C-ID#	"Core" Courses
CHEM 120S	General Chemistry
CHEM 160S	Organic Chemistry
PHYS 205 and PHYS 210	Calculus-based Physics
MATH 900S OR MATH 210 AND MATH 220 OR MATH 211 AND MATH 221	Single Variable Calculus

General Chemistry (full sequence with lab) Organic Chemistry (full sequence with lab) Calculus-based Physics (full sequence with lab) Single Variable Calculus (full sequence) Multivariable Calculus (one semester course)	Transfer Pathway
(full sequence with lab) Organic Chemistry (full sequence with lab) Calculus-based Physics (full sequence with lab) Single Variable Calculus (full sequence) Multivariable Calculus (one semester course)	Expected Coursework
(full sequence with lab) Calculus-based Physics (full sequence with lab) Single Variable Calculus (full sequence) Multivariable Calculus (one semester course)	(full sequence with lab)
(full sequence with lab) Single Variable Calculus (full sequence) Multivariable Calculus (one semester course)	
(full sequence) Multivariable Calculus (one semester course)	-
(one semester course)	(full sequence)
Diπerential Equations (one course)	Differential Equations
Post-Transfer:	Post-Transfer:
Linear Algebra (one course)	• ` `



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Source: https://c-id.net/degreereview.html

Comparison: CSU-CCC Transfer Model Curriculum and UC Transfer Pathway – Economics

	CSU-CCC Transfer Model Curriculum
C-ID#	"Core" Courses
ECON 201	Microeconomics
ECON 202	Macroeconomics
MATH 110	Statistics
MATH 140	Business Calculus (or above)
or MATH 210	
or	
MATH 211	
or	
*MATH 900S	
	List A: 1 Course (3-4 Units)
MATH 130	Finite Math
MATH 220	
or	A 1 177
MATH 221 Or	Additional Calculus
*Math 900S	
ACCT 110	Financial Accounting
ACCT 120	Managerial Accounting
BUS 140	Bus Info Systems
BUS 115	Business Commun.
	List B: 1 Course (3-4 Units)
	Any CSU-transferrable Econ course
MATH 230	Multivariable Calculus
MATH 250	Linear Algebra

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"core" courses. Additional course options are
indicated to specify a degree of at least 18
semester units. Typically, this involves
indicating that courses are to be selected
from one or more lists.
Source: https://c-d.net/degreereview.html

Comparison: CSU-CCC Transfer Model Curriculum and UC Transfer Pathway – Life Sciences

	CSU-CCC Transfer Model Curriculum
C-ID#	"Core" Courses
BIOL 135S	Biology Sequence
CHEM 120S	General Chemistry
MATH 210 OR MATH 211	Calc. for Life/Social Sci. or higher
PHYS 105 and 110 OR PHYS 205 and 210 OR PHYS 100S	Physics: Trig-based or higher
	One additional biology course
	Note: A TMC follows a standardized format that begins with a minimum of 6 units of "core" courses. Additional course options are indicated to specify a degree of at least 18 semester units. Typically, this involves indicating that courses are to be selected from one or more lists. Source: https://c-id.net/degreereview.html

UC Transfer Pathway
Expected Coursework
General Biology w/ lab
(full introductory sequence)
General Chemistry w/ lab
(one-year sequence)
Calculus for STEM Majors
(one-year sequence)

Organic Chamistry w/ lab
Organic Chemistry w/ lab (one-year sequence)
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Comparison: CSU-CCC Transfer Model Curriculum and UC Transfer Pathway – Mathematics

	CSU-CCC
	Transfer Model Curriculum
C-ID#	"Core" Courses
Math 900S	Single Variable Calculus
Math 230	Multivariable Calculus
	Group A (at least 1 course):
Math 240	Differential Equations
Math 250	Linear Algebra
Math 910S	Combination: DE & Lin. Alg.
	Group B:
Math 160	Discrete Mathematics
Physics 205	Calculus-based Physics 1 (with
	lab)
	Computer Programming (any
	language)
	Proof
Math 110	Statistics
	Notes: Students choose a minimum of 6 units from Groups A and B. While 3 units are required from Group A, no units are required from Group B. A TMC follows a standardized format that begins with a minimum of 6 units of "core" courses. Additional course options are indicated to specify a degree of at least 18 semester units. Typically, this involves indicating that courses are to be selected
	from one or more lists. Source: https://c-id.net/degreereview.html

UC		
Transfer Pathway		
Expected Coursework		
Single Variable Calculus (full sequence)		
Multivariable Calculus (one semester		
course)		
Differential Equations (one course		
Linear Algebra (one course)		
Any one of the following:		
Calculus-based Physics (full sequence with lab)		
General Chemistry (full sequence with lab) General Biology (full sequence with lab) Economics (full sequence)		



Comparison: CSU-CCC Transfer Model Curriculum and UC Transfer Pathway – Physics

	CSU-CCC Transfer Model Curriculum
C-ID#	"Core" Courses
PHYS	Calculus-based Physics for Scientists and
200S	Engineers (sequence)
or	
PHYS 205 and	
PHYS 210	
and	
PHYS 215	
MATH	Single Variable Calculus (sequence)
900S	
MATH	Multivariable Calculus
230	
	Note: A TMC follows a standardized format that begins with a minimum of 6 units of "core" courses. Additional course options are indicated to specify a degree of at least 18 semester units. Typically, this involves indicating that courses are to be selected from one or more lists.
	Source: https://c-id.net/degreereview.html

	UC
	Transfer Pathway
	Expected Coursework
	Calculus-based Physics for
1	Scientists and Engineers
1	(full introductory sequence of 3
	semesters/5 quarters through
	Modern Physics, with labs)
1	
	Single Variable Calculus (full
	sequence)
	Multivariable Calculus (one
	semester course)
	Linear Algebra (one course)
	Differential Equations (one
	course)
	General Chemistry
	(full sequence with labs)