This TMC has been accepted by the faculty subgroup of the Intersegmental Curriculum Workgroup (ICW) for review and consideration, but it is not deemed final until such time as the CCCCO template is available for degree submission. It is anticipated that the template will be made available February 1, 2014.

Transfer Model Curriculum

Economics

CCC Major or Area of Emphasis: _____Economics____

CSU Major or Majors:

Total units <u>18 minimum</u> (all units are semester units)

Degree Type (*indicate one*): <u>AA-T</u>

Required "Core" Courses:

<u>12-13</u> units

Title (units)	C-ID Designation	Rationale/Potential GE
Principles of	ECON 202	Essential major
Macroeconomics (3)		preparation.
Principles of Microeconomics	ECON 201	Required major prep at all
(3)		CSUs that have Economics
		major.
		Commonly fulfills Area D.
Introduction to Statistics (3)	MATH 110	Essential preparation for
		study in intermediate
		economics courses which
		are generally taken the first semester of the student's
Business Calculus (2)	MATH 140	
Business Calculus (3) or	or	junior year. Commonly fulfills Area B4.
Single Variable Calculus I –	MATH 210	*If the sequence descriptor
Early Transcendentals (4)	MATTIZIO	is to be used, the entire
or	or	sequence must be
Single Variable Calculus I –		required.
Late Transcendentals	MATH 211	
Calculus 1 (4)		
	or	
*Single Variable Calculus	*MATH 900S	
Sequence (4 + 4)		

Note: Courses selected for the degree for Lists A and B should be informed by the requirements of local transfer institutions.

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List A: Select 1 course (3-4 units):

Any course that is articulated as <u>major preparation for the</u> <u>Economics major</u> at any CSU (3-4)		
Finite Mathematics (3)	MATH 130	A strong math foundation is
Single Variable Calculus II –	MATH 220	essential for economics
Early Transcendentals (4) or	or	majors interested in
Single Variable Calculus II –	MATH 221	pursuing graduate degrees
Late Transcendentals (4)	Or	in economics.
*Single Variable Calculus	*Math 900S	*If the sequence descriptor
Sequence (4 + 4)		is to be used, the entire
		sequence must be
		required.
Financial Accounting (3)	ACCT 110	Some CSUs require
Managerial Accounting (3)	ACCT 120	economics majors to take
Business Information	BUS 140	these courses.
Systems, Computer		
Information Systems (3)		
Business Communication (3)	BUS 115	

List B: Select 1 course (3-4 units)

Any course not used in List A (3)		
Any lower division Economics elective course that is CSU transferable (3)		Allows colleges to use CSU- transferable economics courses that are not articulated as major preparation to count toward the AA-T. These courses are not intended to satisfy any upper division elective requirement.
Any CSU transferable introductory course in the social sciences articulated as filling CSU GE Area D (3)		Allows colleges who do not offer lower division Economics elective courses the ability to include more choices in this list.
Multivariable Calculus (4)	MATH 230	Note – these courses can
Introduction to Linear Algebra (3)	MATH 250	only be used in an AA-T degree if Math 210 or 211 and 220 or 221 (or an equivalent sequence) is

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		required or an option.
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Articulation or C-ID Requirements:

CORE: C-ID

List A: Major preparation or C-ID.

List B: Major preparation, C-ID (from List A), CSU transferable economics course, or CSU Area D introductory course in social sciences

NOTE on List B: It is expected that if a college has lower division economics elective courses, faculty would prefer students choose from those options in List B; thus it would not be necessary to include the economics electives and introductory social science courses in List B. However, if a college does not have economics electives, then introductory social science courses could be used instead.

Revised by FDRG: November 1, 2019