

Transfer Model Curriculum Template for Agriculture Business

Approval Dates: November 2013; November 8, 2023 (Cal-GETC Compliance)

CCC Associate Degree for Transfer Major or Area of Emphasis: Agriculture Business

CSU Majors deemed similar: Agriculture Business, Agriculture Studies, AgriBusiness, Ag Business and Food Industry Management

Degree Type: AS-T

Total Minimum Semester Units for Major or Area of Emphasis: 21-32

Courses

Required Core (12-14 units)

Title	C-ID Designation or other Justification	C-ID Units (or sample units)	Proposed Cal-GETC Area for double counting
Introduction to Soil Science	AG-PS 128L	3	
OR Introduction to Chemistry	CHEM 101	4	5A/5C
OR General Chemistry for Science Majors I, with Lab	CHEM 110	5	5A/5C
Agriculture Economics	AG-AB 124	3	
Introduction to Statistics	MATH 110	3	2
Principles of Microeconomics	ECON 202	3	4

List A – Select 3 courses, 9 units, from the following:

Title	C-ID Designation or other Justification	C-ID Units (or sample units)	Proposed Cal-GETC Area for double counting
Introduction to Agriculture Business	AG-AB 104	3	
Agriculture Computer Applications	AG-AB 108	3	
Introduction to Animal Science	AG-AS 104	3	
OR Introduction to Plant Science	AG-PS 104	3	
OR Introduction to Plant Science with Lab	AG-PS 106	3	
Agricultural Accounting	AG-AB 128	3	
Agricultural Sales and Service	AG-AB 112	3	

Title	C-ID Designation or other Justification	C-ID Units (or sample units)	Proposed Cal-GETC Area for double counting
Any course(s) not selected above		3-5	
Any courses that are articulated for lower division preparation for the targeted major at the main transfer university.	AAM	3	

List B – Select up to 9 additional units (0-9 units)w

TOTAL MAJOR UNITS 21-32

Cal-GETC Requirements	34
Double Counting GE	-
Elective	-
Total Units	60

* All units are based on the semester and indicated minimum units. The major must be a minimum of 18 semester units.

Notes and History

Minor corrections were made on 1/8/2014; removed notation of "Under review" on AG descriptors on 5/15/2014