

Transfer Model Curriculum Template for Psychology

Approval Dates: January 10, 2011, December 4, 2012, June 2015, June 2020, November 8, 2023 (Cal-GETC Compliance)

CCC Associate Degree for Transfer Major or Area of Emphasis: Psychology

CSU Majors deemed similar: Psychology

Degree Type: AA-T

Total Minimum Semester Units for Major or Area of Emphasis: 18 - 24

COURSES

Required Core (9-11 units minimum):

Title	C-ID Designation or other Justification	C-ID Units (or sample units)	Proposed Cal-GETC Area for double counting
Introductory Psychology	PSY 110	3	4
Introduction to Statistics	MATH 110	3-4	2
Introduction to Research Methods in Psychology	PSY 200	3	4
OR Introduction to Research Methods in Psychology (with lab)	PSY 205B	4	4

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

Title	C-ID Designation or other Justification	C-ID Units (or sample units)	Proposed Cal-GETC Area for double counting
Introduction to Biological Psychology	PSY 150	3-4	5B
Introduction to Biology - See Example	AAM	3-4	5B
Human Biology - See Example	AAM	3-4	5B

List B – Select 1 course (3 units minimum):

Title	C-ID Designation or other Justification	C-ID Units (or sample units)	Proposed Cal-GETC Area for double counting
Any List A course not used above.		3	
Any course that has articulation as lower division major preparation for the psychology major at a CSU (if utilized for double counting the course must be UC transferable).	AAM	3	

List C – Select 1 course (3 units minimum):

Title	C-ID Designation or other Justification	C-ID Units (or sample units)	Proposed Cal-GETC Area for double counting
Any courses not selected above		3-4	
Any CSU transferable psychology course (if utilized for double counting the course must be UC transferable)	ВСТ	3	
Other courses that are lower division preparation for the psychology major at a university - in or outside of the discipline.	AAM	3	

TOTAL MAJOR UNITS 18 - 24

Cal-GETC Requirements 34
Double Counting GE -9
Elective 13 - 17
Total Units 60

NOTES AND HISTORY

(Discipline-based statistics course is preferred. Submission of psychological statistics courses for the MATH 110 designation is encouraged.)

*At least one course option under Category C must be articulated as general education or major preparation at the CSU.

SAMPLE course descriptions:

LIST A - INTRODUCTION TO BIOLOGY

BIO 11. Introduction to the Science of Living Organisms (4)

Introductory level lecture and laboratory course covering the major fundamental concepts required for understanding biological processes, organismic structure and function, and an introduction to the principles of biotechnology. UC/CSU

(City College of San Francisco)

Biol 10 introduction to the Science of Biology 4 units

Basic principles of biology dealing with the nature of living things, and the nature of scientific investigation and its bioethical impact in our modern world. Designed for non-majors in biology or the biomedical sciences. 3 hours lecture, 3 hours laboratory.

(Las Positas College)

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