# **Articulation Agreement by Major**

Effective during the 2022-2023 Academic Year

To: University of California, Berkeley 2022-2023 General Catalog, Semester

From: De Anza College 2022-2023 General Catalog, Quarter

## Psychology, Lower Division B.A.

#### **COLLEGE OF LETTERS AND SCIENCE**

# College Admission Requirements for Transfer Students This major is offered by the College of Letters and Science (L&S).

## By the end of the spring term preceding fall enrollment at Berkeley, you must complete:

- 1) The L&S Requirements in Reading & Composition, Quantitative Reasoning, and Foreign Language;  ${f OR}$
- 2) IGETC

#### **Major Requirements:**

Complete as many lower division major requirements as possible. See details on preparation for this major below.

#### Primary selection criteria for admission, in general:

- completion of L&S Requirements (or IGETC), plus
- strength of academic preparation, and
- grade point average.

#### For more information on admission to UC Berkeley:

http://admissions.berkeley.edu

#### For more information on majors at UC Berkeley:

Berkeley Academic Guide: <a href="http://guide.berkeley.edu">http://guide.berkeley.edu</a>

#### **REQUIREMENTS**

#### PREPARATION FOR TRANSFER AT THE JUNIOR LEVEL

**Admission to UC Berkeley with the stated intent to major in Psychology does not guarantee acceptance into the major.** A departmental application is required and prerequisites must be met. Completion of IGETC certification does not correspond to the completion of the lower-division prerequisites required by the Psychology major.

 $\label{thm:psychology} \textit{Major Declaration Requirements for Transfer Students:}$ 

Please read the following carefully as the prerequisites for Psychology have changed substantially for all students, effective Fall 2022.

- 1. Minimum of 3.0 Grade Point Average in the lower-division prerequisite courses.
- 2. Of the five prerequisites, at least four must be satisfied with letter-graded courses taken at the college level. **One** may be satisfied with an AP exam as indicated below.
- 3. Transfer students must apply to the major before they begin their second semester at UC Berkeley to be guaranteed admission to the major. Major declaration information and forms are available on the UC Berkeley Psychology website.
- 4. Most transfer students complete the majority of their lower-division prerequisite courses prior to Berkeley. However, transfer students may fulfill the remaining prerequisites during their first semester at UC Berkeley.
- 5. Students must enroll in Psych 101 "Research and Data Analysis in Psychology" during their first semester at UC Berkeley to be eligible to declare the major before their second semester. This class is an upper division course specific to the Psychology major at Cal and is different from other Psychology courses you may have previously taken.

### Psychology 1

The Psychology 1 requirement may also satisfied by a score of 4 or better on the AP Psychology exam or a score of 5 or better on the IBHL exam.

#### **BIOLOGICAL SCIENCE: One course**

If enrollment in a lab is optional, the lab is not required for this major.

The Biological Science requirement may be satisfied by a score of 4 or 5 in the AP Biology exam or a score of 5 or better on the IBHL exam.

#### SOCIAL SCIENCE: One course

One of the Social Science requirements may be satisfied by a score of 4 or 5 on the AP US Government or Comparative Government exam.

#### **QUANTITATIVE: One course**

The Psychology major does not accept AP or IBHL credits to fulfill any of the Quantitative requirements.

#### **PSYCHOLOGY RESEARCH & DATA: One course at UC Berkeley**

Psych 101 (Research and Data Analysis) must be taken at UC Berkeley the summer before or during the first semester.

NOTE: Different options may be available for satisfying certain requirements. Consult with the advisor in the Psychology department.

#### For more information:

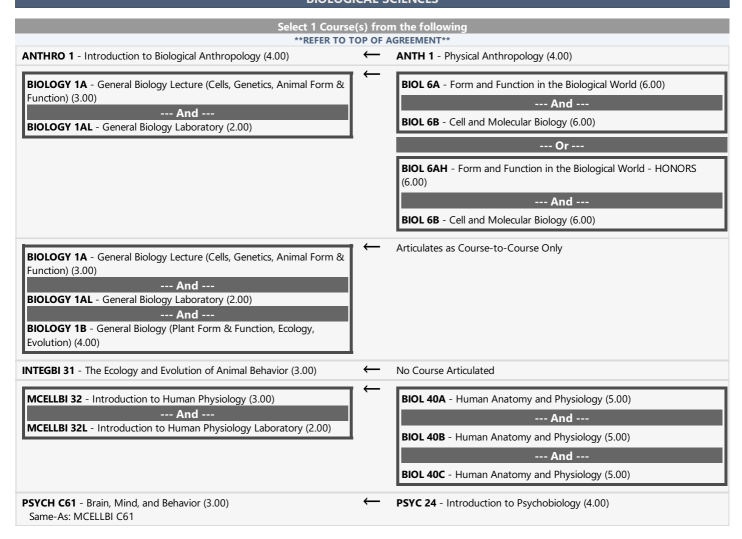
For more information regarding applying to the major during your first semester at UC Berkeley, please see <a href="http://psychology.berkeley.edu">http://psychology.berkeley.edu</a> or contact an undergraduate adviser at <a href="majorgangergang

#### **GENERAL PSYCHOLOGY**

PSYCH 1 - General Psychology (3.00)

- ← PSYC 1 General Psychology (4.00)
- An AP exam may be used to satisfy this course requirement
- An IB exam may be used to satisfy this course requirement

## **BIOLOGICAL SCIENCES**



## **SOCIAL SCIENCE**

Select 1 Course(s) from the following

\*\*REFER TO TOP OF AGREEMENT\*

ANTHRO 3 - Introduction to Social and Cultural Anthropology (4.00)

ANTH 2 - Cultural Anthropology (4.00)

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**ANTH 2H** - Cultural Anthropology - HONORS (4.00)

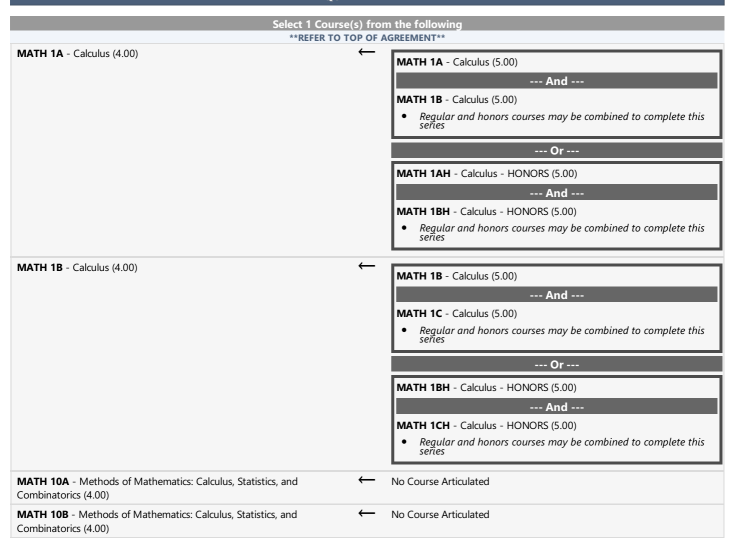
LINGUIS 5 - Language and Linguistics (4.00)	← LING 1 - Introduction to Linguistics (4.00)				
PHILOS 3 - The Nature of Mind (4.00)	← No Course Articulated				
Or					
PHILOS 4 - Knowledge and Its Limits (4.00)	← No Course Articulated				
Or					
PHILOS 5 - Science and Human Understanding (4.00)	← No Course Articulated				

PHILOS 12A - Introduction to Logic (4.00)	← No Course Articulated			
Or				
PHILOS 25B - Modern Philosophy (4.00)	← PHIL 20B - History of Western Philosophy: 1400 - 1800 (4.00)			

POL SCI 1 - Introduction to American Politics (4.00)	← POLI 1 - American Government and Politics (5.00) Or			
	POLI 1H - American Government and Politics - HONORS (5.00)			
Or				
POL SCI 2 - Introduction to Comparative Politics (4.00)	← POLI 2 - Comparative Politics (4.00)			
Or				
POL SCI 4 - Introduction to Political Theory (4.00)	← POLI 5 - Introduction to Political Thought and Theory (4.00)			

SOCIOL 1 - Introduction to Sociology (4.00)	← SOC 1 - Introduction to Sociology (4.00)			
Or				
SOCIOL 3AC - Principles of Sociology (4.00)	← No Course Articulated			

## **QUANTITATIVE**



MATH 54 - Linear Algebra and Differential Equations (4.00)		
	<b>←</b>	MATH 2A - Differential Equations (5.00)
		And
		MATH 2B - Linear Algebra (5.00)
		Regular and honors courses may be combined to complete this series
		Or
		MATH 2AH - Differential Equations - HONORS (5.00)
		And
		MATH 2BH - Linear Algebra - HONORS (5.00)
		Regular and honors courses may be combined to complete this series
MATH 55 - Discrete Mathematics (4.00)	<b>←</b>	MATH 22 - Discrete Mathematics (5.00)
		Or
		MATH 22H - Discrete Mathematics - HONORS (5.00)
STAT 2 - Introduction to Statistics (4.00)	$\leftarrow$	MATH 10 - Introductory Statistics (5.00)
		Or
		MATH 10H - Introductory Statistics - HONORS (5.00)
		Or MATH 17 - Integrated Statistics 2 (5.00)
	Or	
STAT 20 - Introduction to Probability and Statistics (4.00)	$\leftarrow$	No Course Articulated
This course has a prerequisite of one semester of calculus		
	Or	
STAT 21 - Introductory Probability and Statistics for Business (4.00)	$\leftarrow$	No Course Articulated
This course has a prerequisite of one semester of calculus		
STAT C8 - Foundations of Data Science (4.00) Same-As: INFO C8, COMPSCI C8, DATA C8	<b>←</b>	No Course Articulated

## **END OF AGREEMENT**