# PSYCHOLOGY, BACHELOR OF SCIENCE

College of Letters & Science

## **The Major Programs**

The psychology program at UC Davis is broad and includes students and faculty with a variety of interests. The department has developed around five core areas of psychology:

- Perception, Cognition, & Cognitive Neuroscience (PCCN) involves
  the study of awareness and thought, and includes such topics as
  perception, learning, memory, language and cognition.
- Biological Psychology covers a broad spectrum of topics including evolutionary, neurobiological, and molecular mechanisms of behavior.
- Social-Personality Psychology involves the study of the individual in their social environment and includes such topics as personality & individual differences, emotions, stereotyping & prejudice, intergroup relations, the psychology of religion and psychological health & dysfunction.
- Developmental Psychology involves the study of changes in behavioral, cognitive, emotional, and social abilities that occur throughout the lifespan. Typical and atypical development is examined using a variety of methods including behavioral, neuroimaging, and physiological assessments.
- Quantitative Psychology involves the study of linear & nonlinear models, psychometrics, mixed-effects models, and dynamic models, including experimental design, analysis of variance, regression, multivariate analysis, latent growth models, time series models, and factor analytic models.

The department offers the Bachelor of Arts (A.B.) program for students interested in the liberal arts and the Bachelor of Science (B.S.) program geared for students with an interest in either biology or mathematics. The main objective of both programs is a broad introduction to the scope of contemporary psychology. In addition to completing a number of common core courses for their degree, students may take approved elective courses from a wide range of topics including Educational Psychology, Interpersonal Communication, and Psychological Anthropology, to name a few. The department strongly encourages students to become involved in individual research projects under the direction of faculty members and to participate in our internship program to broaden experience and understanding of the field of psychology.

## **Change of Major Process**

Before declaring a major in Psychology, students must complete PSC 001 and PSC 041 with a combined grade point average of at least 2.500 in those two courses. Both courses must be taken for a letter grade. If a 2.500 GPA is not attained in these two courses, a 2.000 GPA in a minimum of three upper division Psychology courses is also acceptable for major declaration. Once students have completed these courses with the required GPA, they must save their progress toward the major on a Degree Worksheet (https://students.ucdavis.edu/forms/worksheet/) in OASIS, and then submit a Change of Major Form (https://students.ucdavis.edu/forms/changeofmajor/) in OASIS.

### **Career Pathways**

A degree in psychology provides broad intellectual foundations that are useful to the graduate for the development of careers in a variety of areas, including social work, teaching, business, management, and counseling. An undergraduate education in psychology also provides excellent preparation for graduate study. Individuals with degrees in psychology may enter graduate programs to prepare for teaching, research, or clinical/counseling careers in psychology, or may go on to professional schools for training in veterinary and human medicine, law, and many other professions.

#### **Honors & Honors Program**

In order to be eligible for high or highest honors in Psychology, the student must both meet the college criteria for honors and complete a research project involving a minimum of 6 units of coursework over at least two quarters which represents an original analysis of data on psychological phenomena. Courses PSC 194HA-PSC 194HB or other approved courses can be used to satisfy the unit requirement. This project is to be written in thesis form and approved by the department. The quality of the thesis work will be the primary determinant for designating high or highest honors at graduation.

## **Recommended for All Majors**

Students who plan to do graduate work in any area of psychology are strongly encouraged to gain experience through research and internship activities.

## **Major Advisor**

Staff advisors are located in the Blue Ridge Office Building. For information about how to contact a major advisor, see Major Advising.

# **Graduate Study**

The Department offers programs of study and research leading to the Ph.D. degree in psychology. For more detailed information regarding graduate study, see Graduate Students .

#### **Graduate Advisor**

See Graduate Students (http://psychology.ucdavis.edu/graduate/).

The major requirements below are in addition to meeting University Degree Requirements (https://catalog.ucdavis.edu/undergraduate-education/university-degree-requirements/) & College Degree Requirements (https://catalog.ucdavis.edu/undergraduate-education/college-degree-requirements/); unless otherwise noted. Respective of the Emphasis, the minimum number of units required for the Psychology Bachelor of Science are 99 (Biological Emphasis) & 85 (Quantitative Emphasis).

# **Biological Emphasis**

	3		
	Code	Title	Units
	Preparatory Subject	Matter	
	Psychology <sup>1</sup>		
	Choose one:		4
	PSC 001	General Psychology	
	or PSC 001V	General Psychology	
	or PSC 001Y	General Psychology	
	Statistics <sup>1</sup>		
	Choose one:		4
	PSC/CMN/SOC/ POL 012Y	Data Visualization in the Social Sciences	
	STA 013	Elementary Statistics	

or STA 013Y	Elementary Statistics	
STA 100	Applied Statistics for Biological Sciences	
Research Methods <sup>1</sup>		
PSC 041	Research Methods in Psychology	4
or PSC 041V	Research Methods in Psychology	
Mathematics		
Choose one series:		6-8
MAT 016A	(Discontinued)	
or MAT 016B D	I\$	
OR		
MAT 017A	Calculus for Biology & Medicine	
& MAT 017B	and Calculus for Biology & Medicine	
OR		
MAT 021A	Calculus and Calculus	
& MAT 021B	and Calculus	
Physics	DIN 007D) (DIN 010 DIN 0100	2.0
PHY 010CY):	PHY 007B) or (PHY 010 or PHY 010C or	3-8
PHY 007A	General Physics	
& PHY 007B	and General Physics	
OR	T : : D : ( N : : : :	
PHY 010	Topics in Physics for Nonscientists	
or PHY 010C	Physics of California	
or PHY 010CY	Physics of California	
Biological Science		_
BIS 002A	Introduction to Biology: Essentials of Life on Earth <sup>2</sup>	5
BIS 002B	Introduction to Biology: Principles of Ecology & Evolution	5
BIS 002C	Introduction to Biology: Biodiversity & the Tree of Life	5
Chemistry		
CHE 002A	General Chemistry	5
CHE 002B	General Chemistry	5
Choose one series:		6-8
CHE 008A	Organic Chemistry: Brief Course	
& CHE 008B	and Organic Chemistry: Brief Course	
OR		
CHE 118A	Organic Chemistry for Health & Life	
& CHE 118B	Sciences	
	and Organic Chemistry for Health & Life	
	Sciences	
OR	0 : 01 : .	
CHE 128A & CHE 128B	Organic Chemistry and Organic Chemistry	
Preparatory Subject	Matter Subtotal	52-61
Depth Subject Matte	r	
BIS 101	Genes & Gene Expression	4
or BIS 101V	Genes & Gene Expression	
NPB 101	Systemic Physiology	5
Core Group A: Percept choose two:	tion, Cognition, & Cognitive Neuroscience;	8
PSC 100	Introduction to Cognitive Psychology	
or PSC 100Y	Introduction to Cognitive Psychology	

PSC 130	Human Learning & Memory				
PSC 131	Perception				
PSC 132	Language & Cognition				
PSC 133/ CGS 107/ECN 107	Neuroeconomics/Reinforcement Learning & Decision Making				
PSC 135	Cognitive Neuroscience: The Biological Foundations of the Mind				
PSC 136	Psychology of Music				
PSC 139	Advanced Cognitive Neuroscience				
Core Group B: Psychol	-	10-12			
PSC 101	Introduction to Biological Psychology				
PSC 113	Developmental Psychobiology				
PSC 121	Physiological Psychology				
	Advanced Animal Behavior				
	Hormones & Behavior (3 units) <sup>3</sup>				
PSC/NPB 124	Comparative Neuroanatomy (3 units) <sup>3</sup>				
PSC 125	Behavioral Epigenetics				
PSC 126	Health Psychology				
PSC 137	Neurobiology of Learning & Memory				
PSC 159	Gender & Human Reproduction				
	Personality; choose one:	4			
PSC 151	Social Psychology	7			
or PSC 151V	Social Psychology				
PSC 152	Social Cognition				
PSC 154	Psychology of Emotion				
or PSC 154V	Psychology of Emotion				
PSC 158	Sexual Orientation & Prejudice				
PSC 161	•				
PSC 162	Psychology of the Self Introduction to Personality Psychology				
PSC 165	Introduction to Personality Psychology				
PSC 168	Mental Health, Mental Illness, & Problems				
Cara Craum D. Davidan	in Living	1			
Core Group D: Develop		4			
	Developmental Psychology <sup>4</sup>				
or PSC 140V	Developmental Psychology				
or PSC 140Y	Developmental Psychology				
or HDE 100A	Infancy & Early Childhood				
or HDE 100AV	Infancy & Early Childhood				
or HDE 100B	Middle Childhood & Adolescence				
PSC 141	Cognitive Development				
PSC 142	Social & Personality Development				
PSC 143	Infant Development				
PSC 145	Developmental Cognitive Neuroscience				
PSC 146	The Development of Memory				
PSC 148	Developmental Disorders				
Approved Major Electiv					
Additional units to achieve a total of 40 units of approved upper division major elective coursework. Each course may only be used to					
satisfy one Psychology	y major requirement; the same course cannot sychology major requirements. <sup>3</sup>				
Approved Psycholog	Approved Psychology Electives				

Any upper division Psychology (PSC) course(s), except PSC 197T, including: (https://catalog.ucdavis.edu/courses-subject-code/psc/)

code/psc/)	
-	n the Core Groups above that you are not ore Group requirement, plus:
PSC 103A	Statistical Analysis of Psychological Data
PSC 103A	
PSC 103B	Statistical Analysis of Psychological Data
PSC 104	Applied Psychometrics: An Introduction to Measurement Theory
PSC 107	Questionnaire & Survey Research Methods
PSC 120	Agent-Based Modeling
PSC 124L	Comparative Neuroanatomy Laboratory
PSC 134	Computational Cognitive Neuroscience
PSC 138	Consciousness & Cognition
PSC 150	Relationship Science: Lust, Love, & Evolution
or PSC 150V	Relationship Science: Lust, Love, & Evolution
PSC 153	Psychology & Law
PSC 155	The Psychology of Cultural Appropriation
PSC 156	The Psychology of Diversity in Aging
PSC 157	Stereotyping, Prejudice, & Stigma
PSC 169	The Science of Multi-Cultural Psychology
PSC 170	Psychology of Religion
PSC 175	Genius, Creativity, & Leadership
PSC 180A	Research in Cognitive & Perceptual Psychology
PSC 180B	Research in Psychobiology
PSC 180C	Research in Personality & Social Psychology
PSC 180D	Research in Developmental Psychology
PSC 182	Methods in Laboratory Research
PSC 185	History of Psychology
PSC 190	Seminar in Psychology
PSC 192	Fieldwork in Psychology
PSC 194HA	Special Study for Honors Students
PSC 194HB	Special Study for Honors Students
PSC 198	Directed Group Study
PSC 199	Special Study for Advanced Undergraduates (May be taught abroad)
Additional Non-Psy	chology Elective Options
AAS 141	Psychology of the African American Experience
ANT 132	Psychological Anthropology
CHI 120	Chicana/o Psychology
CHI 121	Chicana/o Community Mental Health
CHI 122	Psychology Perspectives Chicana/o &
	Latina/o Family
CHI 123	Psychological perspectives on Chicana/o & Latina/o Children & Adolescents
CMN 120	Interpersonal Communication
or CMN 120V	Interpersonal Communication
CMN 122	Nonverbal Communication
CNS 100	Consumer Behavior <sup>3</sup>
EDU 110	Educational Psychology: General
	, 3,

T	Total Units 99-		
D	epth Subject Matter	Subtotal	47-51
	SOC 171	Sociology of Violence & Inequality	
	SOC 152	Juvenile Delinquency	
	SOC 135	Social Relationships	
	SOC 126	Social Interaction	
	POL 170	Political Psychology	
	NPB 168	Neurobiology of Addictive Drugs	
	NPB 102	Animal Behavior <sup>3</sup>	
	LIN 171	Introduction to Psycholinguistics	
	HDE 163	Cognitive Neuropsychology in Adulthood & Aging	
	HDE/ENT 117	Longevity	
	HDE 100C	Adulthood & Aging	
	HDE 100B	Middle Childhood & Adolescence	
	or HDE 100AV	Infancy & Early Childhood	
	HDE 100A	Infancy & Early Childhood	
	EXB 102	Introduction to Motor Learning & the Psychology of Sport & Exercise	

1

Strongly recommended that PSC 041 or PSC 041V and PSC 012Y or STA 013 or STA 013Y or STA 100 be completed in the first year.

2

Recommended to take CHE 002A before taking BIS 002A.

3

If you take one or more 3-unit course(s), you will need additional PSC Major Elective units to fulfill the 40 total units of upper division PSC required in the major.

4

Students who have completed HDE 100A or HDE 100AV or HDE 100B prior to PSC 140 or PSC 140V or PSC 140Y will receive 2 units of credit for PSC 140 or PSC 140V or PSC 140Y.

# **Quantitative Emphasis**

Code	Title	Units
Preparatory Subject	Matter	
Psychology <sup>1</sup>		
Choose one:		4
PSC 001	General Psychology	
or PSC 001V	General Psychology	
or PSC 001Y	General Psychology	
Statistics <sup>1</sup>		
Choose one:		4
PSC/CMN/SOC/ POL 012Y	Data Visualization in the Social Sciences	
STA 013	Elementary Statistics	
or STA 013Y	Elementary Statistics	
STA 100	Applied Statistics for Biological Sciences	
Research Methods <sup>1</sup>		
PSC 041	Research Methods in Psychology	4
or PSC 041V	Research Methods in Psychology	
Mathematics		

### Psychology, Bachelor of Science

MAT 021A	Calculus	4	STA 131A	Introduction to Probability Theory and Introduction to Mathematical Statistics	
MAT 021B	Calculus	4	& STA 131B		8
MAT 021C	Calculus	4	choose two:	ion, Cognition, & Cognitive Neuroscience;	0
Computer Science Engineering			PSC 100	Introduction to Cognitive Psychology	
ECS 032A	Introduction to Programming	4	or PSC 100Y	Introduction to Cognitive Psychology	
or ECS 032AV	Introduction to Programming		PSC 130	Human Learning & Memory	
or ECS 036A	Programming & Problem Solving		PSC 130	Perception	
Chemistry			PSC 131	Language & Cognition	
·	& CHE 002B) or (CHE 002AH & CHE 002BH) or	4-10			
CHE 010: CHE 002A	General Chemistry		PSC 133/ CGS 107/ECN 107	Neuroeconomics/Reinforcement Learning  & Decision Making	
& CHE 002B	and General Chemistry		PSC 135	Cognitive Neuroscience: The Biological Foundations of the Mind	
OR			PSC 136	Psychology of Music	
CHE 002AH	Honors General Chemistry		PSC 139	Advanced Cognitive Neuroscience	
& CHE 002BH	and Honors General Chemistry		Core Group B: Psychol		6-8
OR			PSC 101		0-0
CHE 010	Concept of Chemistry			Introduction to Biological Psychology	
Physics			PSC 113	Developmental Psychobiology	
	R PHY 007B) or (PHY 010 or PHY 010C or	3-8	PSC 121	Physiological Psychology	
PHY 010CY):				Advanced Animal Behavior	
PHY 007A	General Physics		PSC 123/NPB 152	Hormones & Behavior (3 units) <sup>3</sup>	
& PHY 007B	and General Physics		PSC/NPB 124	Comparative Neuroanatomy (3 units) <sup>3</sup>	
OR			PSC 125	Behavioral Epigenetics	
PHY 010	Topics in Physics for Nonscientists		PSC 126	Health Psychology	
or PHY 010C	Physics of California		PSC 137	Neurobiology of Learning & Memory	
or PHY 010CY	Physics of California		PSC 159	Gender & Human Reproduction	
Biology			Choose one course from Group C or Group D:		4
Choose BIS 002A or	a combination, as below:	5-8	Core Group C: Social/I	Personality	
BIS 002A	Introduction to Biology: Essentials of Life		PSC 151	Social Psychology	
	on Earth <sup>2</sup>		or PSC 151V	Social Psychology	
OR a combination	of:		PSC 152	Social Cognition	
BIS 010	Everyday Biology		PSC 154	Psychology of Emotion	
AND			or PSC 154V	Psychology of Emotion	
ANT 001	Human Evolutionary Biology		PSC 158	Sexual Orientation & Prejudice	
or MCB 010	Introduction to Human Heredity		PSC 161	Psychology of the Self	
or NPB 010	Elementary Human Physiology		PSC 162	Introduction to Personality Psychology	
or ANT 001Y D	IS				
Preparatory Subject	Matter Subtotal	40-54	PSC 165	Introduction to Clinical Psychology	
Depth Subject Matte			PSC 168	Mental Health, Mental Illness, & Problems in Living	
Psychology Statistical Analysis and Applied Psychometrics Courses			Core Group D: Develop		
PSC 103A	Statistical Analysis of Psychological Data	5	PSC 140	Developmental Psychology <sup>4</sup>	
PSC 103B	Statistical Analysis of Psychological Data	4-5			
or PSC 104	Applied Psychometrics: An Introduction to	40	or PSC 140V	Developmental Psychology	
011 00 104	Measurement Theory		or PSC 140Y	Developmental Psychology	
Statistics			or HDE 100A	Infancy & Early Childhood	
Choose one series:		8	or HDE 100AV	Infancy & Early Childhood	
STA 106	Applied Statistical Methods: Analysis of	J	or HDE 100B	Middle Childhood & Adolescence	
& STA 108	Variance		PSC 141	Cognitive Development	
2	and Applied Statistical Methods:		PSC 142	Social & Personality Development	
	Regression Analysis		PSC 143	Infant Development	
OR			PSC 145	Developmental Cognitive Neuroscience	
STA 130A	Mathematical Statistics: Brief Course		PSC 146	The Development of Memory	
& STA 130B	and Mathematical Statistics: Brief Course		PSC 148	Developmental Disorders	
			4 144 : 51 .:		
OR			Approved Major Electi	ves	

lditional units to ac vision major electiv	hieve a total of 40 units of approved upper e coursework. <sup>3</sup>	10-1
Approved Psychological		
	n Psychology (PSC) course(s), except PSC https://catalog.ucdavis.edu/courses-subject-	
•	in the Core Groups above that you are not ore Group requirement, plus:	
PSC 120	Agent-Based Modeling	
PSC 124L	Comparative Neuroanatomy Laboratory	
PSC 134	Computational Cognitive Neuroscience	
PSC 138	Consciousness & Cognition	
PSC 150	Relationship Science: Lust, Love, & Evolution	
or PSC 150V	Relationship Science: Lust, Love, & Evolution	
PSC 153	Psychology & Law	
PSC 155	The Psychology of Cultural Appropriation	
PSC 156	The Psychology of Diversity in Aging	
PSC 157	Stereotyping, Prejudice, & Stigma	
PSC 169	The Science of Multi-Cultural Psychology	
PSC 170	Psychology of Religion	
PSC 175	Genius, Creativity, & Leadership	
PSC 180A	Research in Cognitive & Perceptual Psychology	
PSC 180B	Research in Psychobiology	
PSC 180C	Research in Personality & Social Psychology	
PSC 180D	Research in Developmental Psychology	
PSC 182	Methods in Laboratory Research	
PSC 185	History of Psychology	
PSC 190	Seminar in Psychology	
PSC 192	Fieldwork in Psychology	
PSC 194HA	Special Study for Honors Students	
PSC 194HB	Special Study for Honors Students	
PSC 198	Directed Group Study	
PSC 199	Special Study for Advanced Undergraduates	
Additional Non-Psy	ychology Elective Options	
AAS 141	Psychology of the African American Experience	
ANT 132	Psychological Anthropology	
CHI 120	Chicana/o Psychology	
CHI 121	Chicana/o Community Mental Health	
CHI 122	Psychology Perspectives Chicana/o & Latina/o Family	
CHI 123	Psychological perspectives on Chicana/o & Latina/o Children & Adolescents	
CMN 120	Interpersonal Communication	
or CMN 120V	Interpersonal Communication	
CMN 122	Nonverbal Communication	
CNS 100	Consumer Behavior <sup>3</sup>	
EDU 110	Educational Psychology: General	
EXB 102	Introduction to Motor Learning & the Psychology of Sport & Exercise	

1	Total Units		85-105
[	Depth Subject Matte	r Subtotal	45-51
	SOC 171	Sociology of Violence & Inequality	
	SOC 152	Juvenile Delinquency	
	SOC 135	Social Relationships	
	SOC 126	Social Interaction	
	POL 170	Political Psychology	
	NPB 168	Neurobiology of Addictive Drugs	
	NPB 102	Animal Behavior <sup>3</sup>	
	LIN 171	Introduction to Psycholinguistics	
	HDE 163	Cognitive Neuropsychology in Adulthood & Aging	
	or ENT 117	Longevity	
	HDE 117	Longevity	
	HDE 100C	Adulthood & Aging	
	HDE 100B	Middle Childhood & Adolescence	
	or HDE 100AV	Infancy & Early Childhood	
	HDE 100A	Infancy & Early Childhood	

1

Strongly recommended that PSC 001, PSC 041 or PSC 041V, and PSC 012Y or STA 013 or STA 100 be completed in the first year.

Recommended to take Statistics before taking PSC 041 or PSC 041V.

2

Recommended to take CHE 002A before taking BIS 002A.

3

If you take one or more 3-unit course(s), you may need additional PSC Major Elective units to fulfill the 40 total units of upper division PSC required in the major.

4

Students who have completed HDE 100A or HDE 100AV or HDE 100B prior to PSC 140 or PSC 140V or PSC 140Y will receive 2 units of credit for PSC 140 or PSC 140V or PSC 140V.