## PSYCHOLOGY - BACHELOR OF ARTS, UC DAVIS

Effective starting Fall 2016

## **REQUIREMENTS FOR DECLARING THE MAJOR:**

Completion of the following 2 courses with a combined grade point average of **2.50**. (All courses must be taken for a letter grade.)

<ul> <li>Psychology 1</li> <li>Psychology 41</li> </ul>	<b>OR</b> a 2.00 GPA in a minimum of three upper division Psychology courses.		
PREPARATORY Subject Matter: 16-20 units			
Psychology 1 Psychology 41 Statistics 13 (13V) or 100	Biological Sciences 2A OR Biological Sciences 10 (10V) AND one of: ANT 1, MCB 10, or NPB 10 (3)		
DEPTH Subject Matter: 40 upper division units			
<ol> <li>Choose TWO of the groups below and take TWO courses from each.</li> </ol>	Group	Group	
Take ONE course from each of the remaining groups.	Group	Group	
<ul> <li>3. PSC ELECTIVES: Take 16-18 units of What counts as a PSC Elective?</li> <li>Any upper division PSC class you have no classes in the Core Groups or any PSC concatalog. (catalog. ucdavis.edu)</li> </ul>	ot already tak	ken. This includes My Electives:	
<ul> <li>Any of the courses listed on the back of the</li> </ul>	nis sheet.		

## **PSYCHOLOGY CORE GROUPS**

PSC 192 (6 units max), PSC 194HA/B, PSC 198, PSC 199, PSC 197T.

Core Group A: Perception, Cognition, and Cognitive Neuroscience	<u>Core Group B:</u> Psychobiology	Core Group C: Social/Personality	Core Group D: Developmental
100/100Y*: Intro to Cognitive	101: Intro to Biological Psych	151: Social Psychology	140 (HDE 100A or 100B*):
Psychology	113: Developmental Psychobiology	152: Social Cognition	Developmental Psychology
130: Human Memory	121: Physiological Psychology	154: Psychology of Emotion	141 (HDE 101): Cognitive Dev.
131: Perception	123: (NPB 152): Hormones and Behavior	158: Sexual Orientation and	142 (HDE 102): Social and
132: Language and Cognition	124: (NPB 124): Comparative	Prejudice	Personality Development
135: Cognitive Neuroscience	Neuroanatomy	161: Psychology of the Self	143: Infant Development
136: Psychology of Music	125: Behavioral Epigenetics	162: Personality Psychology	146: Development of Memory
	126: Health Psychology	168: Abnormal Psychology	148: Developmental Disorders
*PSC 100Y is a hybrid course	137: Neurobiology of Learning & Memory		
with online lectures and in-	159: Gender and Human Reproduction		*Only 2 units credit for PSC
class discussions and exams			140 if HDE 100A or 100B
			previously completed

<u>Note</u>: PSC 103A and PSC 103B (Statistical Analysis of Psychological Data) are strongly recommended for students planning to go to graduate school for psychology, particularly those pursuing doctoral level graduate work.