

Psychology Learning Outcomes

Revisions Spring 2019

*Includes courses in which the outcomes are assessed

Goal #1: Knowledge Base in Psychology

1A: Psychology undergraduate students will develop a working understanding of the key concepts, processes, and overarching themes and sub-disciplines in psychology.

PSY 100, 120, 254, 255, 257, 335, 362, 363, 375, 382, 384, 475

1B: Psychology undergraduate students will apply their knowledge of psychological concepts, theory, and research to real world settings (including their own personal and professional goals).

PSY 265, 364, 410, 441/442, 448/449, 476

1C: Psychology undergraduate students will understand and be able to apply ethical standards for psychological science and/or practice.

PSY 100, 246, 266, 336, 376, 410, 476

Goal #2: Scientific Inquiry and Critical Thinking

2A: Psychology undergraduate students will use scientific reasoning to interpret psychological processes.

PSY 100, 120, 245, 254, 255, 257, 335, 363, 375, 382, 384, 475

2B: Psychology undergraduate students will demonstrate information literacy in the field of psychology by locating and identifying credible sources, and accurately summarizing and interpreting conclusions from these sources

PSY 246, 365, 376, 384, 400, 476

2C: Psychology undergraduate students will understand how to interpret quantitative and/or qualitative data, and identify how different research designs can be used to answer questions about behavior and mental processes.

PSY 245, 266, 336, 366, 376, 476

2D: Psychology undergraduate students will understand how sociocultural factors affect scientific inquiry and human behavior.

PSY 100, 120, 254, 257, 362, 365, 375, 382, 384, 448/449

Goal #3: Communication

3A: Psychology undergraduate students will demonstrate effective writing and presentation skills in formal (e.g., APA style) and informal formats.

PSY 246, 365, 376, 384, 400, 476

Course Mapping

<i>* I=introduced; P=practiced; A=assessed</i>		Goal 1			Goal 2				Goal 3
Course #	Title	1a	1b	1c	2a	2b	2c	2d	3a
100	Intro.	A		A	A			A	
120	Multicultural (J)	A			A			A	
245	Statistics				A		A		
246	Research Methods			A		A			A
254	Social	A			A			A	
255	Biopsychology	A			A				
257	Personality	A			A			A	
265	Industrial/Org.		A						
266	Biopsych lab			A			A		
335	Animal Behavior	A			A				
336	Animal Behv. Lab			A			A		
362	History and systems	A						A	
363	Learning	A			A				
366	Learning Lab			A			A		
375	Abnormal	A			A			A	
376	Social Psych lab (W)			A		A	A		A
382	Infant, Child, Adolescent Deve	A			A			A	
384	Adult Development (W)	A			A	A		A	A
400	Senior seminar					A			A
410	Research		A						
441	Field Experience I		A						
442	Field Experience II		A						
448	Field Exp. III (J)		A					A	
449	Field Exp. IV (J)		A					A	
475	Cognitive	A			A				
476	Cognitive lab (W)		A	A		A	A		A
Elective Courses									
<i>* I=introduced; P=practiced; A=assessed</i>		Goal 1			Goal 2				Goal 3
Course #	Title	1a	1b	1c	2a	2b	2c	2d	3a
200	Positive Psych	I,P	I,P		I,P				
210	Lefspan Devel.	I,P			I,P			I,P	
230	Primatology	I,P			I,P				
268	Drugs, Behav., Brain	I,P			I,P				
280	Health	I,P			I,P				
327	Applied Behav. Analysis	I,P	I,P		I,P				
350	Biopsch. Emotion	I,P			I,P				
365	Psych of Women (W)	I,P				A		A	A
380	Body Image	I,P			I,P				
390	Couseling and Psychotherapy	I,P	I,P						
413	Group Interventions	I,P	I,P						
421	Issues in Autism	I,P	I,P						
430	Human sex Behav.	I,P			I,P				
443	Group Processes	I,P			I,P				
445	Org. Develp	I,P	I,P						
447	Interpersonal Relationships	I,P	I,P						
464	Biopsych Seminar	I,P			I,P				
470	Sensation, perception	I,P			I,P				
481	Eating disorders	I,P			I,P				

