

Psychology BA Curriculum Map

Course	1: ID Research Methods Students can identify appropriate basic research methods to test hypotheses empirically	2: Apply Theory Students can apply psychological theory to scientific questions and real-world problems	3: Find/Eval. Lit. Students can find and evaluate relevant literature	4: APA Writing Students can demonstrate proficient writing skills, including scientific writing in APA style	5: Manage/ Analyze data Students can demonstrate proficient writing skills, including scientific writing in APA style	6: Relate to Self 1. Students can analyze psychological research and theory in relation to their own personal development.	7: Diversity Students can identify how diversity impacts individual and social behavior	8: Ethics Students can employ appropriate ethical principles in psychological settings
101 (lower division req.)	I	I	I			I	I	I
201 (lower division req.)	I/D	I/D			I/D			
202 (lower division req.)	I/D	I/D	I/D	I/D	I/D			I/D
300 (upper division req.)	D	D	D		D			
302-306 (experimental psy. Lectures)	D/M	D	D/M	D/M				
302L-306L (experimental psy. Labs)	D/M	D	D/M	D/M	D/M			D
331, 341, 351, 361 (social/personality/devel.)	I	I/D				I/D	I/D	
362, 311, 317, 391 (applied)	I	I/D				D	D/M	D
461 (senior courses)	D/M	D/M	D/M	D/M	D/M	D	I/D	I/D
495 (senior courses)		M				M	M	D/M
300- electives	D	D	D			I/D	I/D	I
400- electives	D/M	D/M	M	M				

I = Introduced; **D** = Developed and Practiced with Feedback; **M** = Demonstrated at the Mastery Level Appropriate for Graduation

For the most up-to-date information, please contact the program.