BACHELOR OF SCIENCE

Psychology Major Courses 2019-2021

8-9 courses; Minimum 36 credits required; 22 credits must be from SU

Course	Course Title	Grade	Credit
PSY33-104	Principles of Psychology^		
Complete on	e of the three following Research Methods options:		
PSY33-204	Survey of Research Methods^		
OR			
PSY33-211	Lab for Inquiry-Based Research Methods^**		
PSY33-214	Inquiry-Based Research Methods^**		
OR			
PSY33-221	Lab for Inquiry-Based Research w/ Animals^**		
PSY33-224	Inquiry-Based Research Methods w/ Animals^**		

Select four courses from the following:

PSY33-334	Personality Theory and Research^		
PSY33-344	Lifespan Development		
PSY33-374	Evolutionary Psychology [^]		
PSY33-384	Learning and Cognition		
PSY33-524	Abnormal Psychology		
PSY33-534	Behavioral Neuroscience [^]		
PSY33-544	Health Psychology		
PSY33-564	Social Psychology^		

Select one additional upper-level course in Psychology from the following:

PSC32-444	Political Psychology		
PSY33-354	33-354 Cross-Cultural Psychology		
PSY33-434	Attraction and Close Relationships		
PSY33-474	Forensic Psychology		
PSY33-484	Human Sexuality		
PSY33-494	Advanced Statistics and Methods		

**Note: PSY33-211 and -214 is required for all 800 level courses (i.e, a research capstone) ^A minimum grade of C (not C-) must be earned in any course for it to count as a prereq for a subsequent PSY course.

Complete one o	f the following Capstone options:
Eight credits of	Research**:
PSY33-824	Research in Applied Psychology
PSY33-834	Research in Behavioral Neuroscience
PSY33-844	Research in Clinical Psychology
PSY33-854	Research in Comparative Psychology
PSY33-874	Research in Social Psychology
PSY33-884	Research in Cognitive Evolutionary Psychology
OR	
PSY33-948	Academic Internship

Required Supporting Course:

MAT52-114	Introduction to Statistics^
BIO50-123/121	Living Systems/Investigation into Living System
BIO50-133/131	Molecular and Population Genetics/Lab
CHE51-103/101	General Chemistry I/Lab
PHY53-154	Fundamentals of Physics I
Take one of the fol	llowing:
MAT52-154	Calculus I
MAT52-164	Applied Multivariable Calculus I
Select two addition	nal courses from the following:
BIO50-314	Genetics
BIO50-334	Evolutionary Biology
BIO50-364	Comparative Vertebrate Morphology
BIO50-374	Human Genetics and Evolution
CHE51-203/1	General Chemistry II/Lab
CSC54-184	Computer Science I
CSC54-284	Computer Science II
PHY53-164	Fundamentals of Physics II
BIO50-XX4	Approved 4 cr upper level elective in Biology**:
PSY33-XX4	Approved 4 cr upper level elective in Psycholog

***Documentation must be provided to the Registrar's Office in order to apply course to major. Courses in Required Supporting Courses section may be used in the E&B section with the exception of a PSY course.

	Grade	Credit
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General Education Requirements

At least 30 total credits required; minimum 3 credits per requirement.

General Education - Part I

Take one of the following first semester seminars:			
UST05-014	First Year Seminar		
UST05-214	Advanced Entry Seminar		

Foreign Language (three semesters of the same language)

Social Justice Course (may double count with any requirement):

Two Fitness/Recreational Activity courses (must be different topics):

General Education - Part II: Exploration & Breadth (6 total courses)

PSY33-XXX courses cannot be used to satisfy Exploration & Breadth requirements. Additionally, any course contributing to PSY used to satisfy a major requirement, cannot be used in the E&B section.

Select one course from each of the four following areas:

Humanities:

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Natural Sciences:	
Social Sciences:	
Fine Arts:	
Select one addition	al course from TWO of the four areas: Humanitie
Science and Fine A	rts. Neither course may come from the departme
EX: If you took PS	C32-114 American Politics as a social science, ye
PSC32-XXX cours	e to apply in this section.

*Public Speaking, College Writing and Creative Writing courses may not count in E&B.

University Graduation Requirements:

Minimum of 127 credits:	Minor (optional):
Cumulative GPA > 2.0	Minimum 18 credits
GPA > 2.0 for Major and/or Areas of Concentration	Minimum of 12 credits taken at Southwestern
All grades C- or higher in major/minor/core?	Minimum 2.0 minor courses CGPA
At least 64 credits completed at Southwestern	
No more than 56 credits of any 5 digit prefix	Other:
Major credits completed (min 30 required)	Degree Audit Completed (Due one year before grad date)
60% of Major courses completed at Southwestern (22cr)	Grad Application Submitted (Due start of final semester)
Gen Ed has minimum of 30 credits	Approved to be part time in last semester?

