

Psychological Science

FRESHMAN YEAR		SOPHMORE YEAR	
Fall	15 Credits	Fall Semes	ter 15 Credits
Semester	Writing I 3	PSY 2050	Research Methods and Statistics 23
ENGL 1100 PSY	Introduction to Psychological Science (PL)3	PSY xxxx	Psychology Foundation Course3
1100 MATH 1700	Applied Statistics (QR)3		Gen Ed/Exploration3
FYE	First Year Experience3		Gen Ed/Exploration3
PSY 2020	Professional Orientation to Psy Science3		Gen Ed/Exploration3
Spring Seme	ester 15 Credits	Spring Sen	nester 15 Credits
ENGL 1200	Writing II3	PSY 3xxx	Psychology Foundation Course3
	Gen Ed/Exploration or WS3	PSY 3xxx	Psychology Adv. Research Methods Course3
PSY 2030	Biological Psychology3		Gen Ed/Integration (AIA) or Minor Course3
PSY 2040	Research Methods and Statistics 13		Gen Ed/Exploration3
	Gen Ed/Exploration or WS3		Gen Ed/Exploration3
JUNIOR YEAR		SENIOR YEAR	
Fall Semeste	er 15 Credits	Fall Semes	ter 15 Credits
PSY xxxx	Psychology Foundation Course 3	PSY xxxx	Psychology Foundation Course3
PSY xxxx	Psychology Foundation Course 3	PSY xxxx	Psychology Foundation or Elective3
	Gen Ed/Integration (AIA) or Minor Course 3		Free Elective or Minor Course3
	Gen Ed/Exploration3		Free Elective or Minor Course3
	Gen Ed/Exploration3		Free Elective3
Spring Semester 15 Credits		Spring Semester 15 Credits	
PSY xxxx	Psychology Foundation Course 3	PSY xxxx	Psychology Capstone (AIA/IHIP)3
PSY xxxx	Psychology Foundation or Elective 3		Free Elective3
PSY xxxx	Psychology Foundation or Elective 3		Free Elective3
	Free Elective or Minor Course 3		Free Elective3
	Free Elective or Minor Course 3		Free Elective
		ducation: Exploration	
3 credits Reading a	nd Information Literacy (R and IL): First Year Experience 3 credits (Civic Learning (CV)	9 credits AIA (3 of which must be Integrative

Suggested 4-year plan of study. Completion of 120 credits required for graduation.

3 credits Writing and Information Literacy (W and IL): Writing II

3 credits World Languages, Speaking and Listening (WS)

3 credits Writing (W): Writing I

3 credits Quantitative Reasoning (QR) (MATH)

High Impact Practice - IHIP)

Minor (professional majors completing a minor or second major must include at least 9 credits in LA&S disciplines for that minor)

General Education: MAJ

There may be major courses that have been approved to fulfill up to 3 General Education requirements (at least 9 credits). Varies by major and concentration.

3 credits Diverse Perspectives (DP)

3 credits Fine Arts Expression and Analysis (FA)

3 credits Historical Inquiry and Analysis (HI)

3 credits Procedural and Logical Thinking (PL)

3 credits Scientific Inquiry and Analysis (SI)

3 credits Literary Inquiry and Analysis (LI) 3 credits Personal Wellness (PW)

3 credits Ethical Reasoning (ER)