



Psychology Major with PA Dual Degree

	Fall	Spring
Year One	BIO 160 Concepts in Biology w/Lab (Core) CHE 131 General Chemistry I w/Lab (Core) MAT 114/117 Elementary Functions or Calculus (Core) PSY 101 General Psychology (Core) Core	BIO 220 Genetics w/Lab CHE 132 General Chemistry II w/Lab PSY 210 or 290 Social/Development Cornerstone Core Core
Year Two	CHE 201 Organic Chemistry I w/Lab PSY 224 Statistics PHI 262 Biomedical Ethics (Core) Core Core	PSY 225 Research Methods in Psychology PSY 216 or 240 Mental Health Cornerstone PSY Elective within major Core Core
Year Three	BIO 240 Mammalian Anatomy w/ Lab PSY 390 Research Seminar PSY 250 or 251 Biological Psychology Cornerstone PHI 262 Biomedical Ethics (Core) Core	BIO 370 General Physiology w/Lab PSY Elective within major PSY 252 or 253 Cognition and Learning Cornerstone Core (if necessary) Core (if necessary)
Year Four	BIO 250 Microbiology w/Lab PSY 4XX Psychology Capstone Seminar PSY Elective within major Elective Elective	Elective Elective Elective Elective Elective
Graduate program	View the PA graduate program curriculum.	

- The semesters when the courses above are offered are subject to change. Consequently, the student should work closely with his or her advisor when developing a plan of study.