

PSYCHOLOGY - Bachelor of Arts (120 credits)
Gerontology Interest/Gerontology Minor
Four Year Program of Study

1 First Year	FALL PSYC 100 ENGL 110 BIOL 100 PHIL 100 WELL 175	General Psychology** English Composition** General Biology (G2) ** Intro to Philosophy (G1)* Wellness**	3 3 3 3 <u>3</u> 15	SPRING UNIV 103 COMM 100 SOWK 102 MATH 101 or 130 HUM/FA	PSYC Univ 103 course** Fundamentals of Speech** Modern Social Welfare Dilemmas (G3)* College Algebra or Elements of Statistics* G1 Elective*	3 3 3 3 <u>3</u> 15
2 Sophomore	FALL PSYC 211 PSYC 256 PSYC 335 BIOL 204 -----	Stat & Exp'l Design I (W)** Human Adjustment* Personality** Human Biology (G2,W)* Free Elective	4 3 3 3 <u>3</u> 16	SPRING PSYC 212 PSYC 229 NURS 350 GERT 100 -----	Stat & Exp'l Design II** The Adult Years* Pathways to Healthy Aging (G2)** Intro to Gerontology (G3)** Free Elective	4 3 3 3 <u>3</u> 16
3 Junior	FALL PSYC 215 PSYC 314 PSYC 356 ENGL 311/312 PHIL 280	Intro to Physiological Psychology Cognitive Psychology* Health Psychology** Advanced Comp/Technical Writing* Phil. of Death and Dying (G1)**	3 4 3 3 <u>3</u> 16	SPRING HUM/FA PSYC 337 (P) SOC SCI SOCY 210	G1 Elective (not PHIL)* Abnormal Psychology (W)** Perspectives Course* G3 Elective (not SOCY)* Sociology of Family(G3)**	3 3 3 3 <u>3</u> 15
4 Senior	FALL PSYC 447 PSYC 454 PSYC 495 SOWK 315 -----	Counseling Strategies* History & Systems** Directed Projects Grief & Bereavem't in Diverse Wld (D) Free Elective	3 3 3 3 <u>3</u> 15	SPRING PSYC 311 SOWK 306 PSYC 403 -----	Drug Addiction Social Work and Aging Family Systems Free Elective	3 3 3 <u>3</u> 12

** = Specific course is required. * = Course of this type required.

2/2016 (eff. Fall 2016)

33 credit hours in Psychology required. 18 credit hours in Gerontology required for minor.

Math Options: MATH 130 fulfills GenEd Math Foundations course; MATH 101 may need to precede 130 depending on MPT score.
Careful scheduling in consultation with an assigned advisor is important if the student is to complete the program in eight semesters.