## Psychology Major (B.S.) Coursework (Consult time schedule for courses offered each quarter.)

Student Name		SPU ID#	
Core Courses (12)	Credits	Psychological Disorders (5)	Credits
PSY 1180 General Psychology: Individual in Growth	5	PSY 3360 Psychological Disorders [PSY 1180]	5
PSY 1200 Psychology as Vocation	1	(PSY 1180)	3
PSY 4899 Senior Seminar	3	,	
[Pre-req: senior standing, PSY 3588, at least 40 credits in PSY]		Natural Science and Behavior (11)	
At least 3 credits from <b>one</b> of the following:		PSY 4488 Behavioral Neuroscience [PSY 1180]	5
PSY 4940 Internship	1-5/quarter	(Junior or senior standing)	
[By permission of instructor, PSY 1180, junior or senior standing]	(15 maximum)	Select at least six credits from the following classes:	
PSY 4970 Independent Research	1-3/quarter	(See footnote regarding PSY 3800)	
[By permission of instructor, PSY 1180, PSY 3588, junior or senior standing]	(9 maximum)	PSY 3388 Brain and Behavior [PSY 1180S]	5
Methods in Psychological Research (20)		PSY 4485 Psychobiology of Women [PSY 1180]	5
PSY (SOC) 2360 Introduction to Statistics	5	(Junior or senior standing)	
[PSY 1180]		HSC 3035 Human Sexuality	3
PSY 3588 (SOC 3751) Psychological Research Methods	5	(Junior or senior standing)	
[PSY 1180 and PSY 2360 or equivalent] "W"		FCS 3321 Nutrition through the Life Cycle [FCS 2385 or FCS 3340]	3
Advanced Research Methods		FCS 3340 Human Nutrition	5
Course specific recommendations appear in brackets]		[Any two of: CHM 1211, CHM 1310, CHM 1330, BIO 2101, BIO 2129, or BIO 2130]	_
PSY 4100 Social Psych [PSY 3438] OR 4101 Animal Behavior [PSY 3700] OR 4102		BIO 3434 Animal Behavior [BIO 2102 and 2103 or BIO 2568] "W"	5
Cognitive Psych [PSY 3800] OR 4103 Cross-Cultural [PSY 3410] C	OR 4104 Psych &	BIO 4418 Neurobiology [BIO 2102 and 2129] or [BIO 2101 and 2102	5
Faith [PSY 2404] OR 4105 Personality & Preferences [3442] OR	4106		
Developmental Psych [PSY 2470, 3460, 4420]		Natural Science (20)	
[PSY 1180, PSY 2360 or equivalent, and PSY 3588, senior standing] "W"	5	BIO 2129 Human Anatomy and Physiology	5
PSY 4428 Advanced Statistical Analysis	5	BIO 2130 Human Anatomy and Physiology	5
[PSY 1180 and PSY 2360 or equivalent]		CHM 1310 General Chemistry	5
Developmental Psychology (5)		(Note: CHM 1330 is highly recommended for students interested in lab-based careers of	or graduate study)
PSY 2470 Lifespan Developmental Psychology [PSY 1180]	5	CHM 1360 Biological Chemistry [CHM 1310 or 1212]	5
PSY 3460 Child Developmental Psychology [PSY 1180]	5		
Sociocultural Psychology (10)			
PSY 3438 Social Psychology [PSY 1180]	5	Upper Division Credits (50 required)	
PSY 3410 Cross-Cultural Social Psychology [PSY 1180]	5	Total Credits (88 required)	
Learning & Cognitive Psychology (5)*	3	Exit Examination (required)	
PSY 3700 Learning and Behavior [PSY 1180]	5	Prerequisites are listed in brackets. "W" indicates a writing course	
PSY 3800 Cognitive Psychology [PSY 1180]	5 5	Trerequisites are listed in brackets. We indicates a writing course	
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Advisor	Date	

<sup>\*</sup>If both courses are taken, PSY 3800 Cognitive Psychology will count towards satisfying the 11 required credits in the Natural Science and Behavior section. Neither *Learning and Behavior* nor *Cognitive Psychology* can be substituted for *Behavioral Neuroscience*. Guidelines for application to major in psychology can be found at www.spu.edu/depts/spfc/undgradpsych. Applications will be reviewed during the first two weeks of fall, winter and spring quarters.