

Name:								
Student ID:								
Date Admitted Into Major:								

## BACHELOR OF SCIENCE

		<b>D</b> / ((	PSY	'CHOI	LOG	Υ	_					
APPLIED BEHAVIOR ANALYSIS CONCENTRATION												
GENERAL EDUCATION REQUIREMENTS						COURSES IN MAJOR (38-41 credits total)						
						Level 1 (11 credits)						
Competencies								tory course (3 credits)		1		
☐ ◆ Basic College Math						PSY	101	General Psychology	3			
☐ ◆ Reading Comprehension						PSY	170H	Honors: Foundations of Psych.	3			
Research methods and statistics sequence (8 cred										)		
						PSY	203S	Research Methods & Statistics I	4			
♣General Education Categories (34-35 credits total)						PSY	204R	Research Methods & Statistics II	4			
•FYS	First Year Seminar		3					Level 2 (12 credits)				
♦W-I	Written Communication – Level I		3			PSY	210	Introduction to Learning	3			
♦OC	Oral Communication		3					I foundation course from Division A		edits)		
PGR CEA	Personal Growth & Responsibility Creative Expression & Appreciation		3			PSY	211	Intro. to Cognitive Psychology	3			
WC	World Cultures		3			PSY	212	Intro. to Biological Psychology	3			
HP	The Human Past		3			Select two foundation courses from Division B (6 credits):						
CS	Contemporary Society		3			PSY	215	Intro. to Abnormal Psychology	3	iits).		
	Scientific # Any SR course		3-4			PSY	216	Intro. to Social Psychology	3			
SR	Reasoning: # SR Lab course		4			PSY			3			
QR	Quantitative Reasoning		3			†PSY		251, or 252 (Intro. Development course)	3			
† Written Communication (Level III and Level III)												
\A/ II	· · · · · · · · · · · · · · · · · · ·	1	<del></del>	1			<b>-</b>	Level 3 (12 credits)				
W-II Written Communication - Level II W-III Written Communication - Level III						DCV		PSY courses numbered PSY 300-39		ı		
						PSY	328 338	Applied Behavior Analysis I Applied Behavior Analysis II	3			
					1	PSY	330	Applied Beliavior Alialysis II	3			
Free Electives (25 credits minimum)						PSY			3			
May be necessary to take additional credits to attain the minimum 120 credits						F31		Level 4 (3-6 credits)	3			
required for graduation depending on choices made for general education or						One of the following:						
	minor selection.					PSY	431	Research in Animal Learning	4			
				<del>                                     </del>		PSY	521	App. Behavior Analysis	3			
								Internship				
						PSY	530	Directed Study in Psychology	3			
						PSY	531	Independent Research in PSY	3-6			
						PSY	545	Seminar in Learning Theory	3			
						PSY	600H		3-6			
						PSY	601H		3-6			
▼ Required Support Courses (16-19 credits total)												
One laboratory course in Biology (4 credits)  BIO 116H Honors Biology – Cells 4												
						BIC		22 World of Cells	4			
Minor (Optional):						BIC		24 Human and Social Biology	4			
-						BIC		00 Anatomy and Physiology I	4			
					Other support courses (12-15 credits)							
$\vdash$				<del>   </del>	BIC			Biology Elective	3-4			
$\vdash$				+		♦ MA	T	Mathematics Elective	3			
			1	+		¶		Science/Math Elective	3-4			
<u> </u>	1		_1			Ÿ		Science/Math Elective	3-4			

- Students may choose to use support courses to satisfy general education categories, but may not be required to do so. Note: If a course is used to satisfy two or more requirements (for example, a support course and Scientific Reasoning requirement), the credits are counted in only one place. Using a course to satisfy more than one requirement does not reduce the credit total required for graduation.
- Courses used to satisfy the general education requirements of the university must be taken from a minimum of six different academic disciplines. First Year Seminar and Level I Written Communications courses are exempt from this restriction. Courses may not be used to fulfill both major discipline and general education requirements.
- These Scientific Reasoning General Education Category courses do not have to be a sequence or be from the same discipline.
- Level II and Level III Written Communications Courses may be used to satisfy requirements anywhere else in a student's program of study where they may apply. The credits are counted only in one area.
- Because of the overlap in content, students who receive credit for PSY 218 will not receive credit for PSY 251 or PSY 252, students who receive credit for PSY 251 or PSY 252, will not receive credit for PSY 218.
- Any BIO, CHE, CSC, GLS, MAT, or PHS course.
- Any MAT course, we recommend MAT 120, 128, or 147

♦ COMPETENCIES - TO BE COMPLETED WITHIN THE FIRST 30 CREDITS ♦ GENERAL EDUCATION CATEGORIES - TO BE COMPLETED WITHIN THE FIRST 30 CREDITS