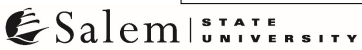
Special Application Process Required



Name:
Student ID:
Date Admitted Into Major:

COMBINED BACHELOR OF SCIENCE IN PSYCHOLOGY AND MASTERS OF SCIENCE IN BEHAVIOR ANALYSIS

GENERAL EDUCATION REQUIREMENTS Competencies ♦ Reading Comprehension **◆**General Education Categories (34-35 credits total) **♦FYS** First Year Seminar 3 Written Communication - Level I ♦W-I **+OC** Oral Communication 3 PGR Personal Growth & Responsibility 3 CEA Creative Expression & Appreciation 3 WC World Cultures 3 HP The Human Past 3 CS Contemporary Society 3 # Any SR course 3-4 Scientific SR Reasoning: 4 # SR Lab course QR Quantitative Reasoning **‡ Written Communication (Level II and Level III)** W-II Written Communication - Level II W-III Written Communication - Level III Choose one Graduate Research/Quant Course (3 credits) PSY 700 Research Methods in Psychology Stats. & Anal. For I/O Psychology PSY 5th year master of Science Courses (16.5-19.5) Required Graduate Courses (13.5 credits) PSY 727 1.5 Seminar in Experimental Analysis of BUS 817 3 Behavior PSY 842 Conceptual Issues in Behavioral Analysis PSY Elective 3 PSY 840 Legal, Ethical, & Professional Issues 3 Choose master's Thesis OR Master's Project (3-6 credits) 899/ Thesis I and Thesis II (2 semesters) **PSY** 3-6 999 PSY Directed Study Masters Project 876 Free Electives (13 credits) May be necessary to take additional credits to attain the minimum 120 credits required for graduation depending on choices made for general education or minor selection.

COURSES IN MAJOR (53 credits total)								
			Level 1 (9 credits)					
	One Introductory course (3 credits)							
	PSY	101	General Psychology					

	гот	101	General Esychology	3			
	PSY 170H Honors: Foundations of Psych.		3				
	Required Foundation Course (3 credits)						
	PSY	210	Introduction to Learning	3			
S	Select one foundation sequence (3 credits)						
ſ	PSY	211	Intro. to Cognitive Psychology	3			

Level 2 (20 credits) Required Research Methods & Stats Course (6 credits)

rvequi	Required Research Methods & Stats Course (o credits)					
PSY	203S	Research Methods & Statistics I	4			
PSY	204R	Research Methods & Statistics II	4			

PSY 212 Intro. to Biological Psychology

Select two foundation courses from Division B (6 credits): PSY 215 Intro. to Abnormal Psychology 3 PSY 216 Intro. to Social Psychology 3 PSY 217 Intro. to Personality Psychology 3

Choose two electives at the 300 level (excluding PSY328/338) (6 credits)

218, 251, or 252 (Intro. Devel. course)

PSY		PSY course numbered 300-399	3			
PSY		PSY course numbered 300-399	3			
Level 3 (6 credits)						
PSY	PSY 725 Applied Behavior Analysis I					
PSY	726	Applied Behavior Analysis II	3			

Level 4 (18 credits)

Required graduate support courses (9 credits)				
PSY	715	Behavioral Principles	3	
PSY	825		3	
PSY	830	Small N research Design	3	

Choose Behavior Analysis Research or Practic. (6 credits) Completed over 2-3 Semesters

	Completed over 2 0 comesters							
PSY	875/876	Directed Study (2 Sems.)	6					
PSY	910/911/912	ABA Pratica (3 semesters)	6					

REQUIRED SUPPORT COURSES (16-19 credits) Choose ONE laboratory course in biology (4 credits)

•	choose che laboratory course in biology (1 ordano)				
BIO	BIO 116H Honors Biology – Cells		4		
BIO	122	World of Cells	4		
BIO	124	Human and Social Biology	4		
BIO	200	Anatomy & Physiology I	4		
01 5 (4) 4 (40.45 11)					

Choose four (4) support courses (12-15 credits

BIO	Biology elective	3-4	
MAT	♦ Mathematics elective		
	¶ Science/Math Elective	3	
	¶ Science/Math Elective	3	

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.

Course should be taken during the preceeding summer.

Any MAT course, we recommend MAT 120, 128, or 147

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

Effective: 9/2017

♦ COMPETENCIES - TO BE COMPLETED WITHIN THE FIRST 30 CREDITS