

GENERAL EDUCATION REQUIREMENTS

Competencies

♣General Education Categories (34-35 credits total)

◆FYS First Year Seminar

◆ Reading Comprehension

Name:
Student ID:
Date Admitted Into Major:

3

COURSES IN MAJOR (35-36 credits total)

Level 1 (11 credits)

Research methods and statistics sequence (8 credits)

General Psychology

PSY 170H Honors: Foundations of Psych.

PSY 203S Research Methods & Statistics I
PSY 204R Research Methods & Statistics II

One Introductory course (3 credits)

101

BACHELOR OF ARTS PSYCHOLOGY

◆OC PGR CEA	Oral Communication						Level 2 (12 credits)		
		3		Two fe	oundatio	on co	urses from Division A (6 cred	its)·	
$\bigcirc \Gamma \land$	Personal Growth & Responsibility	3		PSY	210		roduction to Learning	3	
_	Creative Expression & Appreciation	3		PSY	211	_	ro. to Cognitive Psychology	3	
WC	World Cultures	3		PSY	212		ro. to Biological Psychology	3	
HP	The Human Past	3				-	<u> </u>		
CS	Contemporary Society	3					urses from Division B (6 cred		
SR	Scientific # Any SR course	3-		PSY			tro. to Abnormal Psychology	3	
	Reasoning: # SR Lab course	4		PSY			tro. to Social Psychology	3	
QR	Quantitative Reasoning	3		PSY			tro. to Personality Psychology	3	1
	‡ Written Communication (Level II a	nd Level III)		†PS`	/ 218	251,	or 252 (Intro. Development course)	3	
W-II	Written Communication - Level II			Soloci	any thi	.00.00	Level 3 (9 credits) ourses numbered 300-399		
W-III	Written Communication - Level III			PSY	any un	ee cc	dises numbered 300-399	3	П
	Foreign Language (0-12 Credits t	total)		PSY				3	
$\overline{}$	Foreign Language (0-12 Credits)	iotaij		PSY				3	
-			_						<u> </u>
	Free Electives (8 credits minimal necessary to take additional credits to attain the for graduation depending on photos made for	he minimum 120		PSY		ed Su	upport Courses (10-11 credits	3-4	
		he minimum 120			Requir		upport Courses (10-11 credits ourse in biology (4 credits)		
	necessary to take additional credits to attain the for graduation depending on choices made for	he minimum 120			Requir Iaborat		Durse in biology (4 credits) Honors Biology – Cells		
	necessary to take additional credits to attain the for graduation depending on choices made for	he minimum 120		One BI BI	Requir	ory co 16H 122	Honors Biology (4 credits) Honors Biology – Cells World of Cells	total)	
	necessary to take additional credits to attain the for graduation depending on choices made for	he minimum 120		One BI BI BI	Requir laborat	ory co 16H 122 124	Honors Biology (4 credits) Honors Biology – Cells World of Cells Human and Social Biology	total) 4 4 4	
	necessary to take additional credits to attain the for graduation depending on choices made for	he minimum 120		One BI BI	Requir laborat	ory co 16H 122	Honors Biology (4 credits) Honors Biology – Cells World of Cells	total)	
	necessary to take additional credits to attain the for graduation depending on choices made for	he minimum 120		One BI BI BI	Requir laborat	ory co 16H 122 124 200	Honors Biology (4 credits) Honors Biology – Cells World of Cells Human and Social Biology	total) 4 4 4	
	necessary to take additional credits to attain the for graduation depending on choices made for	he minimum 120		One BI BI BI	Requir laborat	ory co 16H 122 124 200	Honors Biology (4 credits) Honors Biology – Cells World of Cells Human and Social Biology Anatomy and Physiology I	total) 4 4 4	

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

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

These Scientific Reasoning General Education Category courses do not have to be a sequence or be from the same discipline.

general education requirements.

apply. The credits are counted only in one area.

PSY 251 or PSY 252, will not receive credit for PSY 218.

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



Name:
Student ID:
Date Admitted Into Major:

Effective: 9/2016

BACHELOR OF SCIENCE PSYCHOLOGY

Competencies Seasic College Math Competencies Course (Seasing Comprehension PSY 101 General Psychology 3					PSY	CHOLO)GY					
Select two courses (3 credits)		GENERAL ED	UCATION REQUIR	EMENTS				COUR	SES IN	MAJOR (41-42 credits tot	al)	
Select two courses (3 credits)			O						Le	evel 1 (11 credits)		
■ Reading Comprehension *General Education Categories (34-35 credits total) *FYS First Year Seminar			Competencies				One In	troduct				
#General Education Categories (34-35 credits total) #FYS First Year Seminar 3 #W-I Witten Communication - Level I 3 #CEA Creative Expression & Appreciation 3 #PR Presonal Growth & Responsibility 3 #PR The Human Past 3 #PR Presonal Growth & Responsibility 3 #PR The Human Past 3 #PR The Human Past 3 #PR Scientific 2 Any SR course 3-4 #PR Scientific 2 Any SR course 3-4 #PR Written Communication - Level II #PR Written Communication (Level II and Level III) #PR Written Communication - Level II #PR Written Prescription - Level II #PR Written Communication - Level II #PR Written Prescription - Level II #PR Written Prescription - Level II #PR Written Prescription - Level II #PR Written Prescription - Level II #PR Written Prescription - Level II #PR Written Communication - Level II	→ Ba	asic College Math									3	
#FYS First Year Seminar 3 4 4 5 5 5 5 5 5 5 5	☐ ◆ Re	eading Comprehensi	ion				PSY	170H			3	
#FYS First Year Seminar							Resea	rch met	hods aı	nd statistics sequence (8 o	credits	s)
W-I Written Communication - Level I 3		 ♣General Education	n Categories (34-3	5 credits tot	al)							
#WH Written Communication - Level II 3 3 PSY 210 Intro. do Coparity Psychology 3 PSY 215 Intro. to Coparity Psychology 3 PSY 216 Intro. do Coparity Psychology 3 PSY 217 Intro. to Social Psychology 3 PSY 218 Intro. to Social Psychology 3 PSY 219 Intro. to Social Psychology 3 PSY 219 Intro. to Social Psychology 3 PSY 218 Int	♦FYS	First Year Seminar			3		PSY	204R	Resea	arch Methods & Statistics II	4	
POR Personal Growth & Responsibility 3 CEA Creative Expression & Appreciation CEA Creative Expression			ion - Level I						Le	evel 2 (12 credits)		
PCR	+OC	Oral Communication			3		Select to	vo cour		,		
CEA Creative Expression & Appreciation 3 WC WOrd Cultures 3 WC WC WC WC WC WC WC	PGR	Personal Growth & F	Responsibility		3						3	
WC World Cultures	CEA	Creative Expression	& Appreciation		3		PSY	211			3	
The Human Past	WC	World Cultures			3		PSY	212		• • •	3	
SR Scientific #Any SR course 3-4 SR Scientific #Any SR course 3-4 Reasoning: #SR Lab course 4 QR Quantitative Reasoning 3 #Written Communication (Level II and Level III) W-II Written Communication - Level II	HP	The Human Past			3					5111 5 (2 111)		
SR Reasoning: #SR Lab course	CS	Contemporary Socie	ty		3							
Reasoning: 3 Sk Lab course 4 3 3	CD	Scientific # Any	y SR course		3-4							
#Written Communication (Level II and Level III) W-III Written Communication - Level III	SK.	Reasoning: # SR	Lab course		4							
W-III Written Communication - Level III	QR	Quantitative Reason	ing		3							
W-III Written Communication - Level III Free Electives (24 credits minimum) 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.		‡ Written Commu	unication (Level II a	and Level III)		†PSY	218, 2	51, or 2	252 (Intro. Development course)	3	
W-III Written Communication - Level III	\/\/_II	Written Communicat	ion - Level II		П				Le	evel 3 (12 credits)		
Free Electives (24 credits minimum) 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. Level 4 (3-4 credits) Select any PSY course numbered 400 or above (excluding PSY 518 and 519) PSY 3-4 Elective (3 credits) Select any PSY course (3 credits) Select any PSY course in Biology (4 credits) One laboratory course in Biology (4 credits) BIO 116H Honors Biology – Cells 4 BIO 122 World of Cells 4 BIO 124 Human and Social Biology 4 BIO 200 Anatomy and Physiology I 4 Other support courses (12-15 credits) BIO Biology elective 3-4 Other support courses (12-15 credits) Select any PSY course (3 credits) FINAL PSY 3-4 Select any PSY course (3 credits) FINAL PSY 3-4 Select any PSY course (16-19 credits total) One laboratory course in Biology (4 credits) BIO 122 World of Cells 4 BIO 200 Anatomy and Physiology I 4 Other support courses (12-15 credits) BIO Biology elective 3-4 Science/Math Elective 3-4		ļ					Select a	ny four	PSY co	urses numbered PSY 300	-399	
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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.											3	
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PSY 518 and 519) PSY 3-4			minor selection.	1			Select a	nv PSY			exclud	lina
PSY 3-4											ono.ac	9
Select any PSY course (3 credits) We Required Support Courses (16-19 credits total) One laboratory course in Biology (4 credits) BIO 116H Honors Biology – Cells BIO 122 World of Cells 4 BIO 124 Human and Social Biology 4 BIO 200 Anatomy and Physiology I 4 Other support courses (12-15 credits) BIO Biology elective 3-4 WMAT Mathematics Elective 3-4 Science/Math Elective 3-4 Science/Math Elective 3-4									-,		3-4	
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Minor (Optional): BIO 116H Honors Biology - Cells 4 BIO 122 World of Cells 4 BIO 124 Human and Social Biology 4 BIO 200 Anatomy and Physiology I 4 Other support courses (12-15 credits) BIO Biology elective 3-4 ♦ MAT Mathematics Elective 3 ¶ Science/Math Elective 3-4 ¶ Science/Math Elective 3-4							Select	any PS	r cours	se (3 credits)		1
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BIO 124 Human and Social Biology 4 BIO 200 Anatomy and Physiology I 4 Other support courses (12-15 credits) BIO Biology elective 3-4 ↑ MAT Mathematics Elective 3 ↑ Science/Math Elective 3-4 ↑ Science/Math Elective 3-4												
BIO 200 Anatomy and Physiology I 4 Other support courses (12-15 credits) BIO Biology elective 3-4 ◇ MAT Mathematics Elective 3 ¶ Science/Math Elective 3-4 ¶ Science/Math Elective 3-4												
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BIO Biology elective 3-4 ♦ MAT Mathematics Elective 3 ¶ Science/Math Elective 3-4 ¶ Science/Math Elective 3-4							Other	support	course	es (12-15 credits)		
◇ MAT Mathematics Elective 3 ¶ Science/Math Elective 3-4 ¶ Science/Math Elective 3-4								T.			3-4	1
¶ Science/Math Elective 3-4							♦ MAT	Г			3	
							¶		Sc	cience/Math Elective	3-4	1
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							¶		Sc	cience/Math Elective	3-4	1
	.5	Students may choose to	use support courses t	o satisfy gene	ral educ	ation categor	ies, but may r	not be rea	uired to	do so. Note : If a course is used	to satist	fv two

- 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.
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- 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 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



Name:
Student ID:
Date Admitted Into Major:

BACHELOR OF SCIENCE PSYCHOLOGY

	ADI	DI IEN REH				TPATIO	N		
	GENERAL EDUCATION REQUIRE		AVION	ANALISIS	CONCLI		RSES IN MAJOR (38-41 credits tot	al)	
						000.	Level 1 (11 credits)	u.,	
	Competencies				One Ir	ntroduct	ory course (3 credits)		
□ ABS	asic College Math				PSY	101	General Psychology	3	
	eading Comprehension				PSY	170H	Honors: Foundations of Psych.	3	
<u></u>	eading Comprehension				Resea	arch met	hods and statistics sequence (8 c	redits	١
					PSY	2038	Research Methods & Statistics I	4	<u>, </u>
	 ◆General Education Categories (34-35	credits tot	al)		PSY	204R	Research Methods & Statistics II	4	
♦FYS	First Year Seminar		3				1 10/40 15/		
♦W-I	Written Communication – Level I		3		DOV	040	Level 2 (12 credits)	10	
+OC	Oral Communication		3		PSY	210	Introduction to Learning	3	
PGR	Personal Growth & Responsibility		3				foundation course from Division	_,	edits)
CEA	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 fou	ndation courses from Division B	6 cred	lits):
CS	Contemporary Society		3		PSY	215	Intro. to Abnormal Psychology	3	
SR	Scientific # Any SR course		3-4		PSY	216	Intro. to Social Psychology	3	
	Reasoning: # SR Lab course		4		PSY	217	Intro. to Personality Psychology	3	
QR	Quantitative Reasoning		3		†PSY	218, 2	251, or 252 (Intro. Development course)	3	
	‡ Written Communication (Level II a	nd Level III)		<u>-</u>		Level 3 (12 credits)		
W-II	Written Communication - Level II					Four F	PSY courses numbered PSY 300-3	99	
W-III	Written Communication - Level III				PSY 328 Applied Behavior Analysis I		3		
V V 111	Willen Communication Ecverin				PSY	338	Applied Behavior Analysis II	3	
					PSY			3	
	Free Electives (25 credits mini			.	PSY			3	
	necessary to take additional credits to attain the for graduation depending on choices made for						Level 4 (3-6 credits)		
require	minor selection.	or general eu	ucalion	01		f the fol			
					PSY	431	Research in Animal Learning	4	
					PSY	521	App. Behavior Analysis	3	
							Internship		
					PSY	530	Directed Study in Psychology	3	
					PSY	531	Independent Research in PSY	3-6	ļ
		İ			PSY	545	Seminar in Learning Theory	3	ļ
		1			PSY	600H	Honors in Psychology	3-6	ļ
					PSY	601H	Honors Ind. Research in Psych.	3-6	
							d Support Courses (16-19 credits	total)	
	1	J			One la	aborator	y course in Biology (4 credits)		

	BIO	116H	Honors Biology – Cells	4
Minor (Ontional)	BIO	122	World of Cells	4

		urses (12-15 credits)		
BIO	200	Anatomy and Physiology I	4	
BIO	124	Human and Social Biology	4	
BIO	122	World of Cells	4	
BIO	110H	Honors Biology – Cells	4	

Other support courses (12-15 credits)

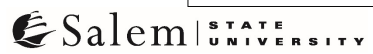
BIO	Biology Elective	3-4	
♦ MAT	Mathematics Elective	3	
¶	Science/Math Elective	3-4	
¶	Science/Math Elective	3-4	

- 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.
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- 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 218 will not 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

Special Application Process Required



Name:
Student ID:
Date Admitted Into Major:

COMBINED BACHELOR OF SCIENCE IN PSYCHOLOGY AND

MASTERS OF SCIENCE IN INDUSTRIAL/ORGANIZATIONAL PSYCHOLOGY

GENERAL EDUCATION REQUIREMENTS							
			Competencie	s			
☐ ♦ Ba	asic C	ollege M					
			ehension				
	.	eneral F	ducation Categories (31-35 credits tot:	al)		
♦FYS		Year Ser		34-33 Credits tota	3		
♦W-I			nunication – Level I		3		
♦OC		Commun			3		
PGR			wth & Responsibility		3		
CEA			ession & Appreciation		3		
WC		ld Culture			3		
HP	The	Human P	ast		3		
CS	Con	temporary	Society		3		
SR	Scie	ntific	# Any SR course		3-4		
SK	Rea	soning:	# SR Lab course		4		
QR	Qua	ntitative F	Reasoning		3		
	1	Written	Communication (Leve	el II and Level III)		_	
W-II	Writ	en Comn	nunication - Level II				
W-III	Writ	ten Comn	nunication - Level III				
	1						
			Minor (Optiona	I):			
			advista Carrea (40	\			
MOT	700		aduate Courses (12		1 2		
MGT	780		Theory and Applicati		3		
BUS PSY	733		and Ethical Environm les of Psychological		3		
	940	Interns		resung	3		
F31			Research and Stati	istics (6 cradite	-		
PSY	786	State	nd Data Analysis I/C	Dev	3		
PSY	785		rch in Organizations) i sy	3		
101		ose Foi	ir Graduate I/O Ele	ctives (12 cred			
Human			IR) Electives	J.1.00 (12 0.00	,		
	804		Resource Manager	ment	3		
	781		al Select and Space		3		
	783		g and Development		3		
	784		re and Appraisal of \	Vork			
		al Deve	opment (OD) Elect	ives	1		
	800		ing Human Perf in C		3		
	805		ship Studies	-	3		
	809	Labor Relations 3					
PSY	782		Motivation		3		
	787		Org Devel Consultin		3		
	878		Small Group Leader	ship	3		
		cs Elect					
			Special Topics in I	Psychology	3		
		ected S					
	875	, 876	Directed Study in	Psvchologv	3		
PSY PSY		99	Thesis	- , 3,	3		

COURSES IN MAJOR (38-41 credits total)
Level 1 (11 credits)
One Introductory course (3 credits)

PSY	101	General Psychology	3	
PSY	170H	Honors: Foundations of Psych.	3	

Research methods and statistics sequence (8 credits) PSY 203S Research Methods & Statistics I PSY 204R Research Methods & Statistics II

Level 2 (12 credits)

Select two courses from Division A (6 credits)						
PSY	210	Introduction to Learning	3			
PSY	211	Intro. to Cognitive Psychology	3			
PSY	212	Intro. to Biological Psychology	3			

Select two foundation courses from Division B (6 credits): PSY 215 Intro. to Abnormal Psychology

Level 3 (12 credits)						
†PSY	218, 251, or 252 (Intro. Development course)					
PSY	217	Intro. to Personality Psychology	3			
PSY	216	Intro. to Social Psychology	3			
	2	intro: to / torrorman i cychology	١			

PSY		PSY course numbered 300-399	3	
PSY		PSY course numbered 300-399	3	
Choose Two				
PSY	735	Philosophical Foundations of Psy	3	
PSY	720	Theories of Personality	3	
PSY	701	Adulthood and Old Age	3	

Graduate Psychology Elective (3 credits)					
PSY	788	Social Psychology	3		
PSY	705	Development Across Lifespan	3		
PSY	701	Adulthood and Old Age	3		
PSY	720	Theories of Personality	3		

PSY	788	HR or OD Graduate Elective	3			
Level 4 (3 credits)						
PSY	780	Industrial/Organizational PSY	3			

▼ Required Undergraduate Support Courses (16-19 credits total)

One laboratory course in Biology (4 credits)

BIO	116H	Honors Biology – Cells	4		
BIO	122	World of Cells	4		
BIO	124	Human and Social Biology	4		
BIO	200	Anatomy and Physiology I	4		
Other support courses (12-15 credits total)					

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

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

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.

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

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Effective: 9/2016