UNDERGRADUATE FLOW CHART: PSYCHOLOGY B.S. REQUIREMENTS

Major Code: PSYCHBS - Effective Spring 2021 16 courses/51 credit hours/letter grade only

Name:	ID #/Advisor:	Date:	-
FOUNDATION COURSES: Must be completed	by the end of junior year		
Introductory Courses	Statistics	& Methodology	
1. PSYC110: Introduction I		100: Intro to Statistical Inference	
2. PSYC111: Introduction II		IATH117/MATH_OX117(Q)	
Or AP/IB Credit (must be replaced with addition	nal elective, see below) 4. PSYC2	200W: Laboratory Methods	
SURVEY COURSES: Take at least one (1) in each	ch area; prior enrollment in PSYC 1	110 or PSYC 111, and QTM 100 strongly encou	raged
Area I	Area II		
PSYC207: Brain & Behavior		: Child Development	
PSYC209: Perception & Action		: Adult Psychopathology	
PSYC215: Cognition		:: Childhood Psychopathology	
PSYC223: Drugs & Behavior			
	PSYC212	:: Social Psychology	
may count as an elective)	,	and PSYC499R. (One enrollment in PSYC494R	
		*Additional Elective: AP/IB Credit Only	
QUANTITATIVE & METHODOLOGICAL methodological training, providing skills and a least two (2) courses from the list of designate Mathematics, Computer Science, and Biology. as specified by its home department.	ipproaches that can be used in add ed QM courses (<mark>see Appendix A: Q</mark>	s are intended to enhance students' quantitat dressing psychological questions. Students mu (M Courses), offered through Psychology, QTN	st take at 11,
INTERFACING SCIENCE COURSES: These psychology is situated in the broader scientific Students must take at least two (2) courses from Anthropology, Biology, Chemistry, Computer Students, Physics, and the School of Nursing. Of as specified by its home department.	c landscape, and to highlight the co om the list of designated IFS cours Science, Economics, Environmenta	onnections between psychology and related so les (<mark>See Appendix B: IFS Courses</mark>), offered thro al Science, Human Health, Neuroscience & Bel	ciences. ough navioral

* NOTE: Students with AP credit for MATH111, MATH112, CS170, or ENVS130 may choose which ONE to apply toward the Psych BS major and are exempt from taking the corresponding course. Students who use AP in QM OR IFS are required to take one (1) additional Specified Depth course from the list on the next page. Refer to Handling APs in the Context of the Psych BS and AP Decision Tree for more

information.

PSYC302/NBB370: Human Learning & Memory	PSYC351: The Nature of Evidence		
PSYC303: Evolution of Acquired Behavior	PSYC352: Genetics of Human Behavior		
PSYC_OX304: Hormones & Behavior	PSYC353/NBB302: Behavioral Neuroscience PSYC381: Neuroeconomics of Decision-Making PSYC385: SELECTED Special Topics Courses PSYC410: Science & Pseudoscience in Psychology PSYC424: Advanced Neuroimaging Practicum PSYC427(W)/NBB427(W): Hormones, Brain, & Behavior		
PSYC309/LING309: Brain & Language PSYC310: Cognitive Development PSYC320/BIOL320: Animal Behavior			
			PSYC321/NBB321: Behavioral Neuroendocrinology of Sex
			PSYC322/NBB370: Biological Basis of Learning & Memory
PSYC324/NBB370: Sleep & Dreaming, Brain & Mind			PSYC440(W)/BIOL(W): Animal Communication
PSYC325/BIOL325: Primate Social Psychology			SELECTED 400-Level Seminars
THER DEPTH COURSE: Take one (1) course at 300 level or at			
pecial permission to enroll in Psychology graduate courses. Enroll	, ,		
pecial permission to enroll in Psychology graduate courses. Enroll	pove and must be at least three (3) credits or more; may see ment requires completion of PSYC110, PSYC111, QTM100 an		
Decial permission to enroll in Psychology graduate courses. Enrolli 20-level survey course. Course Exclusions: PSYC397R, PSYC494R, PSYC495A & 495BW	pove and must be at least three (3) credits or more; may see ment requires completion of PSYC110, PSYC111, QTM100 an		
Decial permission to enroll in Psychology graduate courses. Enrolli 00-level survey course. Course Exclusions: PSYC397R, PSYC494R, PSYC495A & 495BW DEPARTMENT USE ONLY – Do Not Complete	pove and must be at least three (3) credits or more; may see ment requires completion of PSYC110, PSYC111, QTM100 an R, PSYC498R and PSYC499R.		
Decial permission to enroll in Psychology graduate courses. Enrolli 20-level survey course. Course Exclusions: PSYC397R, PSYC494R, PSYC495A & 495BW DEPARTMENT USE ONLY – Do Not Complete SUMMARY	pove and must be at least three (3) credits or more; may see ment requires completion of PSYC110, PSYC111, QTM100 an		
Decial permission to enroll in Psychology graduate courses. Enrolli O0-level survey course. Course Exclusions: PSYC397R, PSYC494R, PSYC495A & 495BW DEPARTMENT USE ONLY – Do Not Complete SUMMARY Expected Graduation Date:	pove and must be at least three (3) credits or more; may see ment requires completion of PSYC110, PSYC111, QTM100 and R, PSYC498R and PSYC499R. REQUIREMENTS FULFILLED?		
DTHER DEPTH COURSE: Take one (1) course at 300 level or all pecial permission to enroll in Psychology graduate courses. Enrolli 00-level survey course. Course Exclusions: PSYC397R, PSYC494R, PSYC495A & 495BW DEPARTMENT USE ONLY – Do Not Complete SUMMARY Expected Graduation Date: Current Credits Towards Graduation (124 Academic credits + 2 PE required + HLTH 100)	pove and must be at least three (3) credits or more; may see ment requires completion of PSYC110, PSYC111, QTM100 and R, PSYC498R and PSYC499R. REQUIREMENTS FULFILLED?		

Psychology Grade Point Average (GPA)

APPENDIX A: QM Courses

Students pursuing the Psychology BS must complete TWO courses from the list of designated Quantitative & Methodological (QM) courses below. Of note, students will need to meet all requirements and prerequisites for a given course, as specified by its home department.

Department/Program	Courses
Biology	 BIOL212 (PHYS212): Computational Modeling for Scientists & Engineers
	 BIOL355 (QTM355): Introduction to Time Series Analysis
	BIOL450: Computational Neuroscience
Computer Science	CS153: Computing for Bioinformatics
	CS170: Introduction to Computer Science I *
	CS171/171Z: Introduction to Computer Science II
	CS253: Data Structures & Algorithms
	CS325: Artificial Intelligence
	CS329 (LING329): Computational Linguistics
	CS334: Machine Learning
Mathematics	MATH111: Calculus I *
	MATH112/112Z: Calculus II *
	MATH116: Life Sciences Calculus
	MATH210: Advanced Calculus for Data Science
	MATH212: Differential Equations
	MATH221: Linear Algebra
	MATH315: Numerical Analysis
	MATH361: Mathematical Statistics I
	MATH362: Mathematical Statistics II
Quantitative Theory & Methods	QTM120: Math for Quantitative Sciences
	QTM200: Applied Regression Analysis
	QTM210: Probability & Statistics I
	QTM220: Regression Analysis
	QTM355 (BIOL355): Introduction to Time Series Analysis
Psychology	PSYC180: Research in College Drug Use
	PSYC 363: Data Mining the Mind
	 PSYC386: Cross Cultural Studies in Psychological Research (Basic)
	 Psych387: Cross Cultural Studies in Psychological Research (Advanced)
	 PSYC424: Advanced Neuroimaging Practicum
	 PSYC430: Advanced Statistics & Methods
	 PSYC542: Research Methods in Clinical Psychology
	PSYC561: Regression & the General Linear Model
	PSYC562: Statistics I: Design & Analysis
	PSYC563: Statistics II: Predictive Modeling
	PSYC770: SELECTED Topical Seminars
	 Multilevel Modeling Theory & Application
	 Scale Development Theory & Application
	 Data Mining the Mind

^{*} Students who received academic credit on their transcript for an indicated QM or IFS course (*) based upon AP scores will be granted an exemption from the corresponding course and must then take one (1) additional course from the list of "Specified Depth Courses". Students with AP credit for more than one course may choose which ONE to apply toward the Psych BS major. Refer to Handling APs in the context of the Psych BS and AP Decision Tree for more information.

APPENDIX B: IFS Courses

Students pursuing the Psychology BS must complete TWO courses from the list of designated Interfacing Science (IFS) courses below. Of note, students will need to meet all requirements and prerequisites for a given course, as specified by its home department.

Department/Program	Courses
Anthropology	 ANTH200 (NBB201): Foundations of Behavior ANTH210: Human Biology – Life Cycle Approach ANTH305: The Human Brain ANTH307: Human Evolution ANTH308: Evolution of Social Behavior ANTH316: Evolution of the Human Brain & Mind ANTH317 (NBB317): Human Social Neuroscience ANTH318 (HLTH312): Developmental Origins – Health & Well-Being ANTH319 (NBB319): Anthropology of Fatherhood ANTH333: Disease & Human Behavior ANTH339 (HLTH310): Defining Health – Biocultural Perspective ANTH450: The Evolution of Childhood
Biology	 BIOL223: Developmental Biology BIOL240: Organismal Form & Function BIOL241: Evolutionary Biology BIOL365: Controversial Science BIOL365: Controversial Science BIOL365: Human Genetics BIOL366: Genetics – A Human Perspective BIOL366: Neuroscience Live BIOL336: Human Physiology BIOL410 (NBB410): Perception & Consciousness BIOL348: Mechanisms of Animal Behavior BIOL434 (PHYS434): Physical Biology BIOL460 (NBB460): Building Brains
Chemistry	CHEM333: Biophysical Chemistry CHEM340: Biochemistry
Computer Science	 CS224: Foundations of Computer Science CS326: Analysis of Algorithms CS424: Theory of Computing
Economics	 ECON305(W): Economics of Life ECON415: Behavioral Economics & Finance ECON315: Economics & Psychology
Environmental Science	 ENVS120: Living in the Anthropocene ENVS130: Intro to Environmental Studies * ENVS140: Environmental Change and Health ENVS1255(W): Environmental Communication ENVS326: Climate Change & Society
Human Health	 HLTH310 (ANTH339): Defining Health – Biocultural Perspective HLTH312 (ANTH318): Developmental Origins – Health & Well-Being HLTH317: Microbiome in Health and Disease
Neuroscience & Behavioral Biology	 NBB201 (ANTH200): Foundations of Behavior NBB280: Introduction to Neuroethics NBB220/309 (MUS220/309): The Musical Brain NBB301 (BIOL360): Introduction to Neurobiology NBB317 (ANTH317): Human Social Neuroscience NBB319 (ANTH 319): Anthro of Fatherhood NBB361W: Neurophysiology Lab NBB402: Global Neuroscience & Behavior NBB410 (BIOL410): Perception & Consciousness NBB424: Medical Neuropathy NBB426 (PSYC426): Neuropharmacology & Placebo NBB460 (BIOL460): Building Brains
Physics	PHYS333: Physics for Life PHYS434 (BIOL434): Physical Biology
School of Nursing	NRSG202: Human Anatomy & Physiology II

^{*} Students who received academic credit on their transcript for an indicated QM or IFS course (*) based upon AP scores will be granted an exemption from the corresponding course and must then take one (1) additional course from the list of "Specified Depth Courses". Students with AP credit for more than one course may choose which ONE to apply toward the Psych BS major. Refer to Handling APs in the context of the Psych BS and AP Decision Tree for more information.