			NEUROSCI	ENCE BS	(120 hrs	s) F	Effective 202	0			
NAME			PID				Optional 2 nd Major or Minor				
FOUNDATIONS											
English Comp. and Rhetoric			Foreign Language*				Quant. Reas. (QR)		Lifeti	ime Fitness (LFIT)	
1. 2.											
				4.			MATH 231		(1 hr)		
	* Tl	hrougl	h Level 3								
APPROACHES											
Phys. and Life Sciences (PL/PX) **			Social and Behavioral Sciences***			*	Humanities/Fine Arts				
PSYC 101			Hist. Analysis (HS):				Vis. & Perf. Arts (VP):				
			Soc.Sci./Hist. Analysis (SS/HS):				Literary Arts (LA):				
BIOL 101 BIOL 101L			Soc.Sci./Hist. Analysis (SS/HS):				Phil. Reasoning (PH):				
** C or better in BIOL 101 and CH CONNECTIONS	EM 101	or CH	EM 102 before taki	ng BIOL 201 or	· 202 ***F	rom at le	ast two departme	nts			
Communication Int. (CI)			Quant. Int. (QI) or 2 nd Quant. Reas. (QR)				Experiential Ed. (EE)			Global Issues (GL)	
BIOL 101L			MATH 232			CHEM 262L					
US Diversity (US)			North Atla	ntic World (NA)	World before 1750 (WB)		0 (WB)		Beyond the NA (BN)	
MAJOR/MINOR/ELECTIV	Æ										
NEUROSCIENCE * Major Core Courses		tional	Requirements								
NSCI 175* (3)	PSYC 101										
NSCI 175 (5)		104, 1	14,								
PSYC 210, 215 (4) or STOR 155 (3)		118 (4)								
NSCI 276, 278 (3)	PHYS 1 117, or 1										
or PSYC 270 (3)	CHEM 1	101									
NCSI 222 (3)	CHEM 101L CHEM 102			-							
NSCI 225 (3)	CHEM 102L										
Knowledge Electives (6 cr hrs)	CHEM 241										
	CHEM 241L CHEM 261			 18 hours ≥ C (not C-) required in major core. Students must have a cumulative GPA of 2.0 or higher in core courses. 							
	CHEM 2	262		*C or better required in NCSI 175							
Mathematics, Methods, and CHEM 262L				**NSCI 276 and NSCI 278 may count toward the major requirements as either the required methods							
Statistics Electives (6 cr hrs)	COMP 116			course or as an MMS elective, but not counted as both. -Any major in the program with an overall grade point average of 3.3 or higher and prior research experience in a faculty lab (e.g., PSYC 395 or NSCI 395) is eligible for enrollment in the departmental senior honors program. Each candidate for honors participates in a two-semester course sequence (PSYC 693H and PSYC 694H or NSCI 693H and NSCI 694H) and carries out independent research in an area of the student's choice under the guidance of a psychology and neuroscience faculty member.							
	BIOL 101 BIOL 101L										
	MATH 232										
	BIOL 202										
9			urs to be deducted:		Hours Ta			Notes:			
Foundations Approaches	Repeated courses HSFL			Hours to date: Hours in progress				-			
Connections			ine courses > 24	Pending Study Abroad*							
	Supplemental Other (hrs C) Profes			er Subtotal Hours dec			ted his term ning to grad				
(hrs C)	Hou	urs in subject (BA)		Hours afte	er this te	rm	-			
(hrs C) To			tal Hours remaini Semesters left				to grad	-			
								-			
Total			*Pending study				abroad hours may				

This tally assumes successful completion of presently enrolled courses (not AB or IN), and it does not account for all possible overlaps

Knowledge Electives (6 credit hours)

Mathematics, Methods, and Statistics Electives (6 credit hours)

All course are three credit hours unless otherwise noted

BIOL 205 Cellular and Developmental Biology (4) BIOL 425 Human Genetics

BIOL 431 Biological Physics

BIOL 450 Introduction to Neurobiology BIOL 455 Behavioral Neuroscience

BIOL 458 Sensory Neurobiology and Behavior

BIOL 542 Light Microscopy for the Biological Sciences

BIOL 547 Synaptic Plasticity: Analysis of Primary Literature

BIOL 552 Behavioral Endocrinology

BIOL 553 Mathematical and Computational Models in Biology

BIOL 554 Introduction to Computational Neuroscience CHEM 430 Introduction to Biological Chemistry

COMP 401 Foundation of Programming (4)

COMP 410 Data Structures

COMP 411 Computer Organization (4)

COMP 555 Bioalgorithms COMP 560 Artificial Intelligence

COMP 562 Introduction to Machine Learning COMP 576 Mathematics for Image Computing

COMP 581 Introduction to Robotics COMP 631 Computer Networks

COMP 633 Parallel and Distributed Computing

COMP 651 Computational Geometry COMP 665 Images, Graphics, and Vision

EXSS 175 Human Anatomy

EXSS 275L Human Anatomy Laboratory (1)

EXSS 276 Human Physiology

EXSS 380 Neuromuscular Control and Learning

NSCI 320 Neuropsychopharmacology

NSCI 325 Neuroscience of Psychiatric Disorders

NSCI 401 Animal Behavior NSCI 415 History of Neuroscience NSCI 420 Functional Neuroanatomy NSCI 421 Principles of Brain Circuits NSCI 422 Genetics of Brain Diseases

NSCI 424 Neural Connections: Hands on Neuroscience

NSCI 427 Neurobiology of Aging

NSCI 428 Neuroscience, Society, and the Media

NSCI 434 Cognitive Neuroscience

NSCI 437 Neurobiology of Learning and Memory

NSCI 507 Autism NSCI 568 Emotion

NSCI 571 Social Neuroscience

NSCI 573 Neuropsychobiology of Stress

PHYS 133 How Bio Works PHYS 405 Biological Physics PSYC 245 Psychopathology

PSYC 404 Clinical Psychopharmacology

PSYC 469 Evolution and Development of Biobehavioral Systems

PSYC 517 Addiction

PSYC 559 Applied Machine Learning in Psychology

PSYC 602 Evolutionary Psychology

BIOL 226 Mathematical Methods for Quantitative Biology

BIOL 226L Mathematical Methods for Quantitative Biology Laboratory (1)

BIOS 500H Introduction to Biostatistics

BMME 350 Electronics for Biomedical Engineers (4)

BMME 351 Human Physiology and Biological Measurements for Engineers (4)

BMME 445 Systems Neuroscience

BMME 550 Medical Imaging I: Ultrasonic, Optical, and Magnetic Resonance Systems

COMP 283 Discrete Structures²

MATH 233 Calculus of Functions of Several Variables (4)

MATH 347 Linear Algebra for Applications

MATH 381 Discrete Mathematics²

MATH 383 First Course in Differential Equations

MATH 383L First Course in Differential Equations Laboratory (1) MATH 523 Functions of a Complex Variable with Applications MATH 528 Mathematical Methods for the Physical Sciences I

MATH 528L Laboratory for Mathematical Methods for the Physical Sciences I (1)

MATH 529 Mathematical Methods for the Physical Sciences II

MATH 529L Laboratory for Mathematical Methods for the Physical Sciences II (1)

MATH 535 Introduction to Probability MATH 555 Introduction to Dynamics

MATH 564 Mathematical Modeling in the Life Sciences

MATH 566 Introduction to Numerical Analysis

MATH 577 Linear Algebra

MATH 661 Scientific Computation I MATH 662 Scientific Computation II

MATH 668 Methods of Applied Mathematics I MATH 669 Methods of Applied Mathematics II NSCI 275 Neuroscience Research Methods (4) NSCI 276** Cellular Electrophysiology Laboratory NSCI 278** Molecular Imaging of the Brain

NSCI 395 Independent Research

NSCI 403 Advanced Biopsychology Laboratory NSCI 405 Advanced Molecular Neuropharmacology

NSCI 423 Neurotechnology in Modern Neuroscience Research

NSCI 493 Internship in Neuroscience NSCI 693H Honors in Neuroscience I NSCI 694H Honors in Neuroscience II

PSYC 533 The General Linear Model in Psychology STOR 215 Foundations of Decision Sciences² STOR 415 Introduction to Optimization

STOR 435 Introduction to Probability STOR 445 Stochastic Modeling STOR 455 Statistical Methods I

STOR 555 Mathematical Statistics STOR 556 Advanced Methods of Data Analysis

STOR 565 Machine Learning

² Students may take one of COMP 283, MATH 381, or STOR 215