Natural Sciences Elective Options (Revised 06/27/17)

Students may petition for a course not listed here; contact the Psychology Undergraduate Studies office to find out how. Course list is periodically updated. Not every course is offered each semester; check the course schedule for current listings. Because additional NS courses in Psychology may count toward elective credits, courses cross-listed with Psychology are not listed here.

Biology (BIOLOGY)							
Course #	Course Title	Course #	Course Title				
154	AIDS and Other Emerging Diseases	329D	Principles of Animal Physiology				
201L	Gateway to Biology: Molecular Biology	330L	Comparative and Functional Anatomy of the				
202L	Gateway to Biology: Genetics and Evolution		Vertebrates				
207	Organismal Evolution	372LA	Biochemistry of Marine Animals				
215L	Introduction to Modeling in Mathematical Biology	373LA	Sensory Physiology and Behavior of Marine Animals				
223	Cellular and Molecular Neurobiology	412S	Sensory Signal Transduction				
250	Population Genetics	423S	Development of Neural Circuits				
267D	Behavioral Ecology and the Evolution of	426S	Visual Processing				
	Animal Behavior	427S	Current Topics in Sensory Biology				
311	Systems Biology: An Introduction for the	431S	Human Embryology: Reproductive Biology in the				
	Quantitative Sciences		21 st Century				
322	From Neurons to Brain	650	Molecular Population Genetics				
322		nistry (BIO					
Course #	Course Title	Course #	Course Title				
301	Introductory Biochemistry I: Intermediary	658	Structural Biochemistry I				
301	Metabolism	659					
302	Introductory Biochemistry II	039	Structural Biochemistry II				
302	· · · · · · · · · · · · · · · · · · ·	iaal Faaina	ouing (DAAT)				
			ering (BME)				
Course #	Course Title	Course #	Course Title				
253L	Biomedical Electronic Measurements I	511L	Intermediate Bioelectricity				
260L	Modeling Cellular and Molecular Systems	513	Nonlinear Dynamics in Electrophysiology				
271	Signals and Systems	515	Neural Prosthetic Systems				
307	Transport Phenomena in Biological Systems	527	Cell Mechanics and Mechanotransduction				
354L	Introduction to Medical Instrumentation	560	Molecular Basis of Membrane Transport				
502	Neural Signal Acquisition	566	Transport Phenomena in Cells and Organs				
503	Computational Neuroengineering						
504	Fundamentals of Electrical Stimulation of the						
	Nervous System						
	Cell Biolog	gy (CELLBIO	0)				
Course #	Course Title						
503	Introduction to Physiology						
	Computer Sci	ence (COM	PSCI)				
Course #	Course Title	Course #	Course Title				
101L	Introduction to Computer Science	516	Data-Intensive Computing Systems				
201	Data Structures and Algorithms	520	Numerical Analysis				
220	Introduction to Numerical Methods and	527	Introduction to Computer Vision				
	Analysis	528	Introduction to Computational Science				
224	Introduction to Computer Modeling	532	Design and Analysis of Algorithms				
		570	Artificial Intelligence				
230	Discrete Math for Computer Science	0.0	7 ii tiiitelai iiiteliigeliee				
	Introduction to Computational Genomics	571D	Machine Learning				
230							

Evolutionary Anthropology (EVANTH)						
Course #	Course Title	Course#	Course Title			
101	Introduction to Evolutionary Anthropology	333L	The Human Body			
101D	Introduction to Evolutionary Anthropology	341	Primate Sexuality			
212FS	Social Structures in an Evolutionary Framework	341D	Primate Sexuality			
246	Sociobiology	363S	Evolution of Primate Social Cognition			
285D	Human Health in Evolutionary Perspective	546S	Primate Social Evolution			
330L	Human Anatomy and Physiology	560S	Primate Cognition			
	Global Health (GLHLTH)					
Course #	Course Title	Course #	Course Title			
362	Introduction to Epidemiology Focus on Global Health	641	Non-Communicable Diseases in Low- & Middle- Income Countries: Trends, Causes & Prevention			
	Linguistics	(LINGUIST				
Course #	Course Title	Course #	Course Title			
115FS	Games and the Brain	216FS	Neuroscience and Human Language			
123FS	When the Head's in Trouble: Language,	216S	Neuroscience and Human Language			
	Lesions, and Loss	473AS	Neuroscience and Multilingualism			
211FS	The Neuroscience of Reading & Language	473S	Neuroscience and Multilingualism			
	Comprehension	501	Cognitive and Neurolinguistics			
	Mathemati	ics (MATH	•			
Course #	Course Title	Course #	Course Title			
216 221	Linear Algebra and Differential Equations Linear Algebra and Applications	573S	Modeling of Biological Systems			
	Neurobiology	(NEUROB	BIO)			
Course #	Course Title					
559	The Biological Basis of Music					
Neuroscience (NEUROSCI)						
		(INEURUS	oci)			
Course #	Course Title	Course #	Course Title			
Course # 111FS	Course Title The Neuroscience of Reading & Language	Course # 289	-			
111FS	Course Title The Neuroscience of Reading & Language Comprehension	Course # 289 322	Course Title Music and the Brain From Neurons to Brain			
111FS 116FS	Course Title The Neuroscience of Reading & Language Comprehension Neuroscience and Human Language	Course # 289 322 350	Course Title Music and the Brain From Neurons to Brain Pharmacology: Drug Actions and Reactions			
111FS 116FS 116S	Course Title The Neuroscience of Reading & Language Comprehension Neuroscience and Human Language Neuroscience and Human Language	Course # 289 322	Course Title Music and the Brain From Neurons to Brain Pharmacology: Drug Actions and Reactions Sensory Physiology and Behavior of Marine			
111FS 116FS	Course Title The Neuroscience of Reading & Language Comprehension Neuroscience and Human Language	289 322 350 381LA	Course Title Music and the Brain From Neurons to Brain Pharmacology: Drug Actions and Reactions Sensory Physiology and Behavior of Marine Animals			
111FS 116FS 116S	Course Title The Neuroscience of Reading & Language Comprehension Neuroscience and Human Language Neuroscience and Human Language When the Head's in Trouble: Language, Lesions and Loss	Course # 289 322 350 381LA 385L	Course Title Music and the Brain From Neurons to Brain Pharmacology: Drug Actions and Reactions Sensory Physiology and Behavior of Marine Animals Integrative Neuroscience Laboratory			
111FS 116FS 116S 123FS 157FS	Course Title The Neuroscience of Reading & Language Comprehension Neuroscience and Human Language Neuroscience and Human Language When the Head's in Trouble: Language, Lesions and Loss Games and the Brain	289 322 350 381LA 385L 423S	Course Title Music and the Brain From Neurons to Brain Pharmacology: Drug Actions and Reactions Sensory Physiology and Behavior of Marine Animals Integrative Neuroscience Laboratory Development of Neural Circuits			
111FS 116FS 116S 123FS 157FS 223	Course Title The Neuroscience of Reading & Language Comprehension Neuroscience and Human Language Neuroscience and Human Language When the Head's in Trouble: Language, Lesions and Loss Games and the Brain Cell and Molecular Neurobiology	289 322 350 381LA 385L 423S 426S	Course Title Music and the Brain From Neurons to Brain Pharmacology: Drug Actions and Reactions Sensory Physiology and Behavior of Marine Animals Integrative Neuroscience Laboratory Development of Neural Circuits Visual Processing			
111FS 116FS 116S 123FS 157FS	Course Title The Neuroscience of Reading & Language Comprehension Neuroscience and Human Language Neuroscience and Human Language When the Head's in Trouble: Language, Lesions and Loss Games and the Brain Cell and Molecular Neurobiology The Creative Brain: Literature, Arts, &	289 322 350 381LA 385L 423S 426S 427S	Course Title Music and the Brain From Neurons to Brain Pharmacology: Drug Actions and Reactions Sensory Physiology and Behavior of Marine Animals Integrative Neuroscience Laboratory Development of Neural Circuits Visual Processing Current Topics in Sensory Biology			
111FS 116FS 116S 123FS 157FS 223 242A	Course Title The Neuroscience of Reading & Language Comprehension Neuroscience and Human Language Neuroscience and Human Language When the Head's in Trouble: Language, Lesions and Loss Games and the Brain Cell and Molecular Neurobiology The Creative Brain: Literature, Arts, & Cognition	289 322 350 381LA 385L 423S 426S 427S 438AS	Course Title Music and the Brain From Neurons to Brain Pharmacology: Drug Actions and Reactions Sensory Physiology and Behavior of Marine Animals Integrative Neuroscience Laboratory Development of Neural Circuits Visual Processing Current Topics in Sensory Biology Neuroscience & Multilingualism			
111FS 116FS 116S 123FS 157FS 223	Course Title The Neuroscience of Reading & Language Comprehension Neuroscience and Human Language Neuroscience and Human Language When the Head's in Trouble: Language, Lesions and Loss Games and the Brain Cell and Molecular Neurobiology The Creative Brain: Literature, Arts, & Cognition Cultured Brain: Neuroscience of Perception and	289 322 350 381LA 385L 423S 426S 427S 438AS 439S	Course Title Music and the Brain From Neurons to Brain Pharmacology: Drug Actions and Reactions Sensory Physiology and Behavior of Marine Animals Integrative Neuroscience Laboratory Development of Neural Circuits Visual Processing Current Topics in Sensory Biology Neuroscience & Multilingualism Neuroscience & Multilingualism			
111FS 116FS 116S 123FS 157FS 223 242A	Course Title The Neuroscience of Reading & Language Comprehension Neuroscience and Human Language Neuroscience and Human Language When the Head's in Trouble: Language, Lesions and Loss Games and the Brain Cell and Molecular Neurobiology The Creative Brain: Literature, Arts, & Cognition Cultured Brain: Neuroscience of Perception and Action	289 322 350 381LA 385L 423S 426S 427S 438AS	Course Title Music and the Brain From Neurons to Brain Pharmacology: Drug Actions and Reactions Sensory Physiology and Behavior of Marine Animals Integrative Neuroscience Laboratory Development of Neural Circuits Visual Processing Current Topics in Sensory Biology Neuroscience & Multilingualism			
111FS 116FS 116S 123FS 157FS 223 242A	Course Title The Neuroscience of Reading & Language Comprehension Neuroscience and Human Language Neuroscience and Human Language When the Head's in Trouble: Language, Lesions and Loss Games and the Brain Cell and Molecular Neurobiology The Creative Brain: Literature, Arts, & Cognition Cultured Brain: Neuroscience of Perception and Action Music as Biology	289 322 350 381LA 385L 423S 426S 427S 438AS 439S 501S	Course Title Music and the Brain From Neurons to Brain Pharmacology: Drug Actions and Reactions Sensory Physiology and Behavior of Marine Animals Integrative Neuroscience Laboratory Development of Neural Circuits Visual Processing Current Topics in Sensory Biology Neuroscience & Multilingualism Neuroscience & Multilingualism Cognitive and Neurolinguistics			
111FS 116FS 116S 123FS 157FS 223 242A 245A 288S	Course Title The Neuroscience of Reading & Language Comprehension Neuroscience and Human Language Neuroscience and Human Language When the Head's in Trouble: Language, Lesions and Loss Games and the Brain Cell and Molecular Neurobiology The Creative Brain: Literature, Arts, & Cognition Cultured Brain: Neuroscience of Perception and Action Music as Biology Physical Educate	289 322 350 381LA 385L 423S 426S 427S 438AS 439S 501S	Course Title Music and the Brain From Neurons to Brain Pharmacology: Drug Actions and Reactions Sensory Physiology and Behavior of Marine Animals Integrative Neuroscience Laboratory Development of Neural Circuits Visual Processing Current Topics in Sensory Biology Neuroscience & Multilingualism Neuroscience & Multilingualism Cognitive and Neurolinguistics			
111FS 116FS 116S 123FS 157FS 223 242A 245A 288S	Course Title The Neuroscience of Reading & Language Comprehension Neuroscience and Human Language Neuroscience and Human Language When the Head's in Trouble: Language, Lesions and Loss Games and the Brain Cell and Molecular Neurobiology The Creative Brain: Literature, Arts, & Cognition Cultured Brain: Neuroscience of Perception and Action Music as Biology Physical Educat Course Title	289 322 350 381LA 385L 423S 426S 427S 438AS 439S 501S	Course Title Music and the Brain From Neurons to Brain Pharmacology: Drug Actions and Reactions Sensory Physiology and Behavior of Marine Animals Integrative Neuroscience Laboratory Development of Neural Circuits Visual Processing Current Topics in Sensory Biology Neuroscience & Multilingualism Neuroscience & Multilingualism Cognitive and Neurolinguistics			
111FS 116FS 116S 123FS 157FS 223 242A 245A 288S	Course Title The Neuroscience of Reading & Language Comprehension Neuroscience and Human Language Neuroscience and Human Language When the Head's in Trouble: Language, Lesions and Loss Games and the Brain Cell and Molecular Neurobiology The Creative Brain: Literature, Arts, & Cognition Cultured Brain: Neuroscience of Perception and Action Music as Biology Physical Educat Course Title Exercise Physiology	289 322 350 381LA 385L 423S 426S 427S 438AS 439S 501S	Course Title Music and the Brain From Neurons to Brain Pharmacology: Drug Actions and Reactions Sensory Physiology and Behavior of Marine Animals Integrative Neuroscience Laboratory Development of Neural Circuits Visual Processing Current Topics in Sensory Biology Neuroscience & Multilingualism Neuroscience & Multilingualism Cognitive and Neurolinguistics			
111FS 116FS 116S 123FS 157FS 223 242A 245A 288S Course # 206	Course Title The Neuroscience of Reading & Language Comprehension Neuroscience and Human Language Neuroscience and Human Language When the Head's in Trouble: Language, Lesions and Loss Games and the Brain Cell and Molecular Neurobiology The Creative Brain: Literature, Arts, & Cognition Cultured Brain: Neuroscience of Perception and Action Music as Biology Physical Educat Course Title Exercise Physiology Pharmacolo	289 322 350 381LA 385L 423S 426S 427S 438AS 439S 501S	Course Title Music and the Brain From Neurons to Brain Pharmacology: Drug Actions and Reactions Sensory Physiology and Behavior of Marine Animals Integrative Neuroscience Laboratory Development of Neural Circuits Visual Processing Current Topics in Sensory Biology Neuroscience & Multilingualism Neuroscience & Multilingualism Cognitive and Neurolinguistics			
111FS 116FS 116S 123FS 157FS 223 242A 245A 288S Course # 206 Course #	Course Title The Neuroscience of Reading & Language Comprehension Neuroscience and Human Language Neuroscience and Human Language When the Head's in Trouble: Language, Lesions and Loss Games and the Brain Cell and Molecular Neurobiology The Creative Brain: Literature, Arts, & Cognition Cultured Brain: Neuroscience of Perception and Action Music as Biology Physical Educat Course Title Exercise Physiology Pharmacolo Course Title	289 322 350 381LA 385L 423S 426S 427S 438AS 439S 501S	Course Title Music and the Brain From Neurons to Brain Pharmacology: Drug Actions and Reactions Sensory Physiology and Behavior of Marine Animals Integrative Neuroscience Laboratory Development of Neural Circuits Visual Processing Current Topics in Sensory Biology Neuroscience & Multilingualism Neuroscience & Multilingualism Cognitive and Neurolinguistics			
111FS 116FS 116S 123FS 157FS 223 242A 245A 288S Course # 206	Course Title The Neuroscience of Reading & Language Comprehension Neuroscience and Human Language Neuroscience and Human Language When the Head's in Trouble: Language, Lesions and Loss Games and the Brain Cell and Molecular Neurobiology The Creative Brain: Literature, Arts, & Cognition Cultured Brain: Neuroscience of Perception and Action Music as Biology Physical Educat Course Title Exercise Physiology Pharmacolo Course Title Pharmacology: Drug Actions and Reactions	289 322 350 381LA 385L 423S 426S 427S 438AS 439S 501S tion (PHYS	Course Title Music and the Brain From Neurons to Brain Pharmacology: Drug Actions and Reactions Sensory Physiology and Behavior of Marine Animals Integrative Neuroscience Laboratory Development of Neural Circuits Visual Processing Current Topics in Sensory Biology Neuroscience & Multilingualism Neuroscience & Multilingualism Cognitive and Neurolinguistics			
111FS 116FS 116S 123FS 157FS 223 242A 245A 288S Course # 206 Course #	Course Title The Neuroscience of Reading & Language Comprehension Neuroscience and Human Language Neuroscience and Human Language When the Head's in Trouble: Language, Lesions and Loss Games and the Brain Cell and Molecular Neurobiology The Creative Brain: Literature, Arts, & Cognition Cultured Brain: Neuroscience of Perception and Action Music as Biology Physical Educat Course Title Exercise Physiology Pharmacology Course Title Pharmacology: Drug Actions and Reactions Psychology	289 322 350 381LA 385L 423S 426S 427S 438AS 439S 501S tion (PHYS	Course Title Music and the Brain From Neurons to Brain Pharmacology: Drug Actions and Reactions Sensory Physiology and Behavior of Marine Animals Integrative Neuroscience Laboratory Development of Neural Circuits Visual Processing Current Topics in Sensory Biology Neuroscience & Multilingualism Neuroscience & Multilingualism Cognitive and Neurolinguistics EDU)			
111FS 116FS 116S 123FS 157FS 223 242A 245A 288S Course # 206 Course #	Course Title The Neuroscience of Reading & Language Comprehension Neuroscience and Human Language Neuroscience and Human Language When the Head's in Trouble: Language, Lesions and Loss Games and the Brain Cell and Molecular Neurobiology The Creative Brain: Literature, Arts, & Cognition Cultured Brain: Neuroscience of Perception and Action Music as Biology Physical Educat Course Title Exercise Physiology Pharmacolo Course Title Pharmacology: Drug Actions and Reactions Psychology Psychology Psychology Procedure Title Pharmacology: Drug Actions and Reactions	289 322 350 381LA 385L 423S 426S 427S 438AS 439S 501S stion (PHYS) pgy (PSY) in Psychological properties of the properti	Course Title Music and the Brain From Neurons to Brain Pharmacology: Drug Actions and Reactions Sensory Physiology and Behavior of Marine Animals Integrative Neuroscience Laboratory Development of Neural Circuits Visual Processing Current Topics in Sensory Biology Neuroscience & Multilingualism Neuroscience & Multilingualism Cognitive and Neurolinguistics EDU)			
111FS 116FS 116S 123FS 157FS 223 242A 245A 288S Course # 206 Course # 350	Course Title The Neuroscience of Reading & Language Comprehension Neuroscience and Human Language Neuroscience and Human Language When the Head's in Trouble: Language, Lesions and Loss Games and the Brain Cell and Molecular Neurobiology The Creative Brain: Literature, Arts, & Cognition Cultured Brain: Neuroscience of Perception and Action Music as Biology Physical Educat Course Title Exercise Physiology Pharmacolo Course Title Pharmacology: Drug Actions and Reactions Psychology Public Police	289 322 350 381LA 385L 423S 426S 427S 438AS 439S 501S tion (PHYS) gy (PHARI pgy (PSY) in Psychology y (PUBPO)	Course Title Music and the Brain From Neurons to Brain Pharmacology: Drug Actions and Reactions Sensory Physiology and Behavior of Marine Animals Integrative Neuroscience Laboratory Development of Neural Circuits Visual Processing Current Topics in Sensory Biology Neuroscience & Multilingualism Neuroscience & Multilingualism Cognitive and Neurolinguistics EDU) M)			
111FS 116FS 116S 113FS 157FS 223 242A 245A 288S Course # 206 Course #	Course Title The Neuroscience of Reading & Language Comprehension Neuroscience and Human Language Neuroscience and Human Language When the Head's in Trouble: Language, Lesions and Loss Games and the Brain Cell and Molecular Neurobiology The Creative Brain: Literature, Arts, & Cognition Cultured Brain: Neuroscience of Perception and Action Music as Biology Physical Educat Course Title Exercise Physiology Pharmacolog Course Title Pharmacology: Drug Actions and Reactions Psychology Public Police Course Title	289 322 350 381LA 385L 423S 426S 427S 438AS 439S 501S tion (PHYS) gy (PHARM Pgy (PSY) in Psychology (PUBPO) Course #	Course Title Music and the Brain From Neurons to Brain Pharmacology: Drug Actions and Reactions Sensory Physiology and Behavior of Marine Animals Integrative Neuroscience Laboratory Development of Neural Circuits Visual Processing Current Topics in Sensory Biology Neuroscience & Multilingualism Neuroscience & Multilingualism Cognitive and Neurolinguistics EDU) M) Gy L) Course Title			
111FS 116FS 116S 116S 123FS 157FS 223 242A 245A 288S Course # 206 Course # 350	Course Title The Neuroscience of Reading & Language Comprehension Neuroscience and Human Language Neuroscience and Human Language When the Head's in Trouble: Language, Lesions and Loss Games and the Brain Cell and Molecular Neurobiology The Creative Brain: Literature, Arts, & Cognition Cultured Brain: Neuroscience of Perception and Action Music as Biology Physical Educat Course Title Exercise Physiology Pharmacolo Course Title Pharmacology: Drug Actions and Reactions Psychology Public Police	289 322 350 381LA 385L 423S 426S 427S 438AS 439S 501S tion (PHYS) gy (PHARI pgy (PSY) in Psychology y (PUBPO)	Course Title Music and the Brain From Neurons to Brain Pharmacology: Drug Actions and Reactions Sensory Physiology and Behavior of Marine Animals Integrative Neuroscience Laboratory Development of Neural Circuits Visual Processing Current Topics in Sensory Biology Neuroscience & Multilingualism Neuroscience & Multilingualism Cognitive and Neurolinguistics EDU) M)			

Romance Studies (ROMST)

Course # Course Title

242A The Creative Brain: Literature, Arts & Cognition

Sociology (SOCIOL)					
Course #	Course Title	Course #	Course Title		
332	Methods of Social Research ¹	333	Quantitative Analysis of Sociological Data		
1Accented methods course outside of Psychology					

Statistical Science (STA)

Course #	Course Title	Course #	Course Title
101	Data Analysis and Statistical Inference	323	Statistical Computing
102	Introductory Biostatistics	340	Introduction to Statistical Decision Analysis
111	Probability and Statistical Inference	360	Bayesian Inference and Modern Statistical
130	Probability and Statistics in Engineering		Methods
210	Regression Analysis	471S	Computational Data Analysis
230	Probability	611	Introduction to Mathematical Statistics
250D	Statistics	622	Statistical Data Mining
320	Design and Analysis of Causal Studies	623	Statistical Decision Theory
321	Design and Analysis of Surveys		