

Projected Courses for 2023-24 - by Instructor & Course

Course	Fall 2023	Winter 2024	Spring 2024
PSY 1. Introduction to Psychology	GERMAN	GABLE	FRIDLUND
PSY 10A. Research Methods	ALBADA	WOODS	TBD
PSY 10A. Research Methods	ALBADA	WOODS	TBD
PSY 10B. Statistics	CONROY-BEAM	ALBADA	TBD
PSY 10B. Statistics	RATNER	ALBADA	TBD
PSY 102. Introduction to Social Psychology	<i>FORD</i>		YU
PSY 105. Developmental Psychology	TBD	TBD	
PSY 106. Brain and Behavior	TBD	TBD	
PSY 108. Introduction to Cognitive Psychology		SPRAGUE	SCHOOLER
PSY 109. Student Success	WOODS		
PSY 111. Basic Concepts in Biopsychology	KIPPIN		WOODS
Psy 111L Lab in Biopsychology	SZUMLINSKI		
PSY 113L. Laboratory in Brain Cell Analysis		JANUSONIS	
PSY 115. Neuropharmacology			SZUMLINSKI
PSY 116. Conditioning and Learning	KEIFLIN		
PSY 117. Human Memory	KLEIN		
PSY 117L. Laboratory in Human Memory and Cognition			HEGARTY
PSY 118L. Laboratory in Attention	GIESBRECHT		
PSY 119L. Laboratory in Neuroanatomy			
PSY 120. Consciousness & Cog.	SCHOOLER		
PSY 120L. Laboratory in Advanced Research Methods	WOODS	TBD	TBD
PSY 121. Mindfulness			SCHOOLER
PSY 122. Motivation		KEIFLIN	

Projected Courses for 2023-24 - by Instructor & Course

PSY 123. Cognitive Neuroscience	LAPATE		
PSY 124. Educational Psychology		MAYER	
PSY 125. Multimedia Learning			MAYER
PSY 126. Hormones & Cognition			JACOBS
PSY 128. Human Thinking and Problem Solving			
PSY 129. Perception			
PSY 129L. Lab in Perception		ECKSTEIN	ECKSTEIN
PSY 130. Perception: Vision	ECKSTEIN		
PSY 131. Perception: Audition			
PSY 132. Visual Neuroscience			
PSY 133. Psychopharmacology: Psychotherapeutic Drugs			
PSY 134. Psychopharmacology: Drugs of Abuse			
PSY 134L. Psychopharmacology Lab			
PSY 135. Development and Plasticity of the Brain			
PSY 136. Neurobiology of Brain States			
PSY 137. Behavioral Endocrinology			JACOBS
PSY 138. Neuroethology			
PSY 138L. Laboratory in Behavioral Endocrinology			KIPPIN
PSY 139. Psychology of Emotions	YU		
PSY 140. Social Influence			
PSY 142. Cognitive Development		COSMIDES	
PSY 143. Human Relationships		CONROY-BEAM	
PSY 144. Personality & Individual Differences			

Projected Courses for 2023-24 - by Instructor & Course

PSY 145. Cognitive Science of Supernatural Concepts			GERMAN
PSY 146. Psychology of Human Mating			
PSY 147. Intergroup Relations	REIMER		
PSY 148. The Psychology of Self			KLEIN
PSY 149. Social Psychology of Close Relationships	FORD		
PSY 150L. Laboratory in Social Psychology	KIM	SHERMAN	
PSY 151. Adult Development & Aging			ALBADA
PSY 152. Social Cognition		RATNER	
PSY 153. Social Neuroscience		YU	
PSY 154. Cultural Psychology		KIM	
PSY 155. Evolution and Cognition	COSMIDES		
PSY 155L. Lab in Evolutionary Psychology		RONEY	
PSY 156L. Lab in Developmental Psychology			LIBERMAN
PSY 157. Social Stigma			
PSY 158. Positive Psychology			
PSY 159. Health Psychology			
PSY 160. Special topics in Psychology	WEBER	KLEIN HEGARTY	GERMAN
PSY 161. Systems Neuroscience		GOARD	
PSY 162. Neuroethology			SMITH
PSY 163. Special topics in Biopsychology	SMITH	GIESBRECHT	SPRAGUE LAPATE
PSY 164. COMPLEX SYSTEMS IN BRAIN SCIENCES			

PSY 167. The Neurobiology of Stress			
PSY 171. Retinal Development			
PSY 183. Psychopathology	FRIDLUND		
PSY 196D. Tutoring in PSY			ALBADA
PSY 202. Advanced Social Psychology	SHERMAN		
PSY 210. Motivation in Social Psychology			
PSY 211. Basic Concepts in Behavioral Neuroscience	KIPPIN		
PSY 215. Neuropharmacology of Psychoactive Drugs			SZUMLINSKI
PSY 219. Behavioral Pharmacology			
PSY 221A. Design and Measurement	COLLINS		
PSY 221B. Design and Measurement		REIMER	
PSY 221C. Multivariate Analysis in Psychology and Related Social Sciences			
PSY 221D. Structural Equation Modeling			COLLINS
PSY 221E. Statistical Analysis of fMRI Data			
PSY 221F. Computational Neuroscience			BEYELER
PSY 226. Cognitive Development		LIBERMAN	
PSY 227. Human Memory and Cognitive Processes			
PSY 228. Perception			
PSY 229. A Patient-based Approach to Cognitive Neuroscience			
PSY 231. Cognitive Neuroscience			
PSY 232. Neuroimaging	GRAFTON		
PSY 233. Electroencephalography			GIESBRECHT

Projected Courses for 2023-24 - by Instructor & Course

PSY 234. Computer Programming for Psychology			
PSY 235. Neuroendocrinology			
PSY 237. Cognition	MAYER		
PSY 238. Social Perception			
PSY 240. Social Influence			
PSY 245. Cultural Psychology		KIM	
PSY 246. Stigma			
PSY 247. Human Mating Psychology			
PSY 248. The Self And Social Psychology			
PSY 252. Advanced Research Methods In Social Psychology			
PSY 253. Social Psychology of Close Relationships			
PSY 254. Evolutionary Psychology	COSMIDES		
PSY 258. Social and Personal Identity			
PSY 265. Computational Neuroscience			
PSY 267. Neurobiology of Cerebral Cortex			
PSY 268. Development and Plasticity of the Brain			
PSY 269. Neuroanatomy		JANUSONIS	
590AC	WOODS		WOODS
591			
592NAB			
592COG			
592DEVO			
592FASC			
592CPCN			
PSY 593			
PSY 594. Special Topics	JACOBS	SPRAGUE	CONROY-BEAM
	RONEY	COSMIDES	KEIFLIN
	WEBER	GOARD	SMITH

Projected Courses for 2023-24 - by Instructor & Course

***=CROSSLISTED**

****= PLACEHOLDER FOR NOW**