

College	Acceptable for SJSU	NOT Acceptable for SJSU
Azusa Pacific University	Bio 326: Neurobiology	
Baylor University		NSC 1306: Intro to Neuroscience
Biola University	Psyc 412: Physiological Psychology	
Cal Poly SLO	Kine 406: Neuroanatomy	Psy 340: Biopsychology
Chapman University		PSY 333: Physiological Psychology
CSU Channel Islands	PSY 314: Behavioral Neuroscience	
CSU Northridge	Psych 250: Physiological Correlates of Human Behavior	
CSU East Bay	Bio 4510: Neurobiology	
CSU Fresno	PHYAN 130: Neuroanatomy	PHYAN 140: Neurophysiology Psych 125: Behavioral Neuroscience
CSU LA	Bio 435: Neurobiology: Neuroanatomy	
CSU Long Beach	KPE 485/586: Neurological and Pathological Foundations for	PSY 241: Psychobiology
CSU Monterey Bay		HPWE 377: Neurological Implant
CSU Northridge	Psych 250: Physiological Correlates of Human Behavior	
CSU Sacramento	BIO 132: Neurophysiology	
CSU Stanislaus		KINS 4200: Motor Learning
Colorado State University	PSY 458: Cognitive Neuroscience	PSY 252: Mind, Brain, & Behavior

Coursera

Content is acceptable, but course is not accepted as a prerequisite because it is a non-graded course.
(Prerequisite courses, with the exception of the skills class, must be graded.)

Dominican University of CA	Bio 3800: Human Neuroanatomy and Neurophysiology	
Eastern Michigan University		Zool 417: Neuroanatomy
Lawrence University(Wisconsin)		Psych 360: Brain and Behavior 1
McGill University, Montreal		Psyc 311: Human Cognition and the Brain
Mills College	Psych 132: Physiological Psychology	
Oregon State Univeristy		Psy 330: Brain and Behavior
Sacramento State	Bio 123: Neuroanatomy PSYC 115: Introduction to Neuroscience	
Sacramento City College		Psych 310: Biological Psychology
San Jose State University	OCTH 190 BIOL 109	Psyc 129: Neuroscience
Saint Mary's College		Psych 110: Psychobiology
San Diego State University	Psy 361: Neuropsychology	Biol 570: Neurobiology
San Francisco State University		Kin 636: Neuromotor Control Processes
Santa Clara University	Psych 166: Human Neuropsychology	
University of Alabama		PY 413: Physiological Psych
University of Arizona	SLHS/SPH 362: Neurobiology of Communication	
UC Berkeley	MCB 63: Functional Neuroanatomy	Psych 117: Human Neuropsychology

COG SCI C127: Cognitive Neuroscience

UC Berkeley Extension	XB 160 Neurology	MCELLBI X108: Neuroscience X155: Biological Psychology
UC Davis	COGS 107A, B, & C (Must take all three) PSC 121: Physiological Psychology PSC 135: Cognitive Neuroscience	NBP/Psych 124: Comparative Neuroanatomy NBP 100: Neurobiology NBP 101: Systemic Physiology
UC Irvine		N 110: Neurobiology and Behavior BIO N173/PSY 163/PSYCH 162N: Human Neurops
UCLA		Psyc 115: Principles of behavioral neuroscience Psyc 116: Behavioral Neuroscience Lab Psyc 120B: Sensation and Perception Psyc: 161: Behavior and Brain Development
UCLA Extension	PHYSCI X412: Functional Neuroanatomy Online, 4 units	Physci X 435: Neurophysiology
UC San Diego	COGS 107A, B, & C (Must take all three) + know sensory tracts BIPN 142: Systems Neurobiology	HDP 110: Brain and Behavioral Development ANBI 140: Evolution of the Human Brain BILD 12: Neurobiology and Behavior Psyc 106: Intro to Physiological Psychology Psyc 102: Intro to Sensation and Perception
UC Santa Barbara		Psyc 3: Biological Basis of Psychology
UC Santa Cruz	Psy 123: Behavioral Neuroscience (different course title, same course number)	Bio 125: Neuroscience Psyc 123: Cognitive Neuroscience
University of Iowa	PSY 2701: Introduction to Behavioral Neuroscience	
Univ of Northern Colorado-Extended Studies	ASLS 555-932 Neuroanatomy and Neurophysiology of	

University of Michigan	Psych 370: Physiological Psychology	
University of Nevada, Las Vegas	PSY 425: Cognitive Neuroscience AND PSY 446: Human Neuropsychology taken in combination	
University of Richmond		PSYC 331: Behavioral Neuroscience PSYC 341: Cognitive Neuroscience
University of San Francisco	Sport 340: Fundamentals of Neuroscience	
University of Texas, Austin		BIO 365R: Vertebrate Physiology
USC	BISC 421: Neurobiology BISC 230: Brain, Mind, and Machines	Psych 326: Behavioral Neuroscience
University of South Carolina		SCCC 330P: Intro to Neuroscience