	Course #	Course Name	Course Director(s)	Day(s)/Time	Campus
Fall	NUIN 401-1	Fundamentals of Neuroscience: Neurogenetics/Cell Biology & Neural Development/Signaling Pathways	Gallio	M/W: 10:00 -11:50am	EV, CH
	NUIN 407	NUIN Graduate Foundations	Pitman-Leung, Van Dunk, Valtierra & faculty	M/W: 12-2:00pm	EV, CH
	NUIN 411-2	Great Experiments in Cellular Neurophysiology	Raman	Thu: 9:00am-12:00pm	EV
	NUIN 455	Instrumentation for Neuroscience	Baker	Tue: 1:00-5:00pm	СН
	NUIN 481	Neural Mechanisms of Pain	Martina	Mon: 1:00-4:00pm	СН
Winter	NUIN 401-2	Fundamentals of Neuroscience: Cellular Neurophysiology, Sensory Transduction & Processing	Lerner, Bozza	M/W: 9:00-10:50am	EV, CH
	NUIN 411-3	Great Experiments in Systems and Cognitive Neuroscience	Kozorovitskiy, Dombeck, Miri	Wed: 2:00-5:00pm	EV
	NUIN 422	Anatomy and Physiology of the Central Hearing Mechanism	Sanchez, McFarlane, Roy	TuTh 3:30PM - 4:50PM	EV
	NUIN 435	Biological Foundations of Speech and Music	N. Kraus	TuTh 2:00PM - 3:20PM	EV
	NUIN 440	Advanced Neuroanatomy	Baker, Perkins	Lecture: M/W: 11:00am-12:50pm Labs: M 1:00-4:00 & F 2:00 -4:00 pm	EV, CH
	NUIN 441	Biophysical Signal Processing for Movement	Acosta	Tue/Thu: 10:00am-12:00pm	СН
	NUIN 480	Circuits & Systems for Motor Control	M. Bevan	M/W: 11:00am-1:00pm	СН
Spring	NUIN 401-3	Fundamentals of Neuroscience: Motor Systems, Cognitive Neuroscience	Shepherd	Mon & Wed: 9:00-10:50am	EV, CH
	NUIN 408	Statistics and Data Analysis for Neuroscience	Schwartz, Kennedy	Mon, Wed: 11:00am- 12:30pm	EV, CH
	NUIN 414	Finding Your Voice	Schwartz. Ozdinler	Thursdays 2-4:30 pm or 2-4 pm	СН
	NUIN 417	Neurodegeneration: A Case Study	Klein	Wed: 3:30-5:30pm	EV
	NUIN 442	Issues in Movement and Rehabilitaion Science	Tysseling, Dewald	Tue/Thu: 10:00am-12:00pm	СН
	NUIN 470	Cellular and Molecular Basis of Information S	Contractor	Thu: 9:00am-12:00pm	СН
	NUIN 473	Mechanisms of Aging and Dementia	Disterhoft, Vassar	Mon/Wed: 3:00-5:00pm	СН
	NUIN 486	The Biology of Sleep	Allada	TThu 1230-150	EV