

COURSE #	TITLE	FALL	WINTER	SPRING
NUIN 401-1	Fundamentals of Neuroscience Heckman (counts for 2 units)	Mon: 9:00 - 10:20am, Campus: TBD Wed: 9:00 - 10:20am, Campus: TBD Fri: 9:00 - 12:00pm, Campus: TBD		
NUIN 401-2	Fundamentals of Neuroscience Baker		Meeting pattern TBD	
NUIN 401-3	Fundamentals of Neuroscience Voss, Cang, Topczewski			Meeting pattern TBD
NUIN 408	Quantitative Methods & Experimental Design Heckman			Meeting pattern TBD
NUIN 411-1	Great Expts in Molecular & Developmental Neurosci Awatramani, Ma		Wed: 12:00-3:00pm Campus: CH	
NUIN 411-2	Great Expts in Cellular Neurophys Raman	Th: 9:00-12:00pm, Campus: EV, Pancoe 1-401		
NUIN 411-3	Great Expts in System and Cog Neurosci McLean		Wed: 2:00-5:00pm, Campus: EV	
NUIN 417	Neurodegeneration: Alzheimer's Disease as a Case Study Klein			Wed: 3:30 - 5:30pm, Campus: EV
NUIN 421	Circadian Clocks: From Genes to Behavior Turek			Wed: 1:00-4:00pm, Campus: EV
NUIN 424	Sensory Transduction and Early Visual Processing Schwartz, DeVries			Course Pattern TBD
NUIN 440	Advanced Neuroanatomy Baker		Meets only first 1-8 weeks of qtr: Meeting pattern TBD	
NUIN 441	Biophysical Signal Processing for Movement and Rehab Sciences Acosta (<i>next offered in Winter 2014</i>)		Tue, Thu: 10:00am - 12:00pm Campus: CH	
NUIN 442	Issues in Movement and Rehabilitation Science Dewald and Tysseling (<i>next offered in Spring 2015</i>)			
NUIN 455	Instrumentation for Neuroscience Baker	Tue: 1:00pm-5:00pm, Campus: CH; Ward 5-230		
NUIN 460	Interneuron and Brain Networks Maccaferri, Martina (<i>next offered in Winter 2015</i>)		Mon: 3:00 - 5:00pm, Campus: CH	
NUIN 462	Cortical Circuit Organization Shepherd (<i>next offered in Fall 2015</i>)			
NUIN 470	Cellular and Molecular Basis of Information Storage Routtenberg, Contractor (<i>next offered in Spring 2016</i>)			
NUIN 473	Mechanisms of Aging and Dementia Disterhoft (<i>next offered in Spring 2015</i>)			Mon, Wed: 3:00-5:00pm, Campus: CH
NUIN 478	Neuropharmacology of Brain Disorders Radulovic and R. Miller		Tue, Thu: 12:00 - 2:00pm, Campus: CH	
NUIN 480	Neural Control of Movement L. Miller (<i>next offered in Spring 2016</i>)			
NUIN 481	Neural Mechanisms of Pain Apkarian (<i>next offered in Spring 2016</i>)			
NUIN 486	The Biology of Sleep Allada (<i>next offered in Winter 2015</i>)		Wed: 1:00 - 4:00pm	
NUIN 490	Responsible Conduct in Neuroscience Research McIver			
NUIN 495				
NUIN 499	Independent Study	by arrangement	by arrangement	by arrangement
NUIN 590	Research McIver	As required	As required	As required