## 2024/2025 NSCI Course Offering

Students can take graduate level course offered by other departments with approval.

## Centre for Neuroscience Studies at Queen's University

\* is offered jointly with undergraduate level course.

Course Code	Course Name	Term	Course Coordinator
NSCI 800	Current Concepts in Neuroscience	Fall	M. Kawaja
NSCI 801	Quantitative Neuroscience	Winter	G. Blohm
NSCI 813	Advances in Neuropharmacology	Not offered	
NSCI 803	Magnetic Resonance Imaging	Fall	P. Stroman
NSCI 815	Special Directed Topics	All terms	F. Iftene
NSCI 822	Cellular/Molecular Neuroscience	Not offered	
NSCI 825	Medical Neuroscience	Winter	M. Kawaja
NSCI 826*	Cognitive Neuroscience	Winter	ТВА
NSCI 829*	Clinical Neuroscience	Fall	D. Munoz
NSCI 830	Biological Psychiatry	Winter	A. Bickle/N. Khalifa
NSCI 844*	Controversies in Neuroscience	Winter	D. Andrew/S. Boehnke
NSCI 850	Computational Approaches to Neuroscience	Summer	G. Blohm
NSCI 855	Computational Approaches to Neuroscience	Summer	G. Blohm
NSCI 860	Advancing (Neuro-)Science with Deep Learning	Summer	G. Blohm