

M.S. Program in Cognitive Neuroscience

Fall 2022 Course Schedule

Core					
Course #	Title	Credits	Day/Time	Instructor/s	Campus
CNS 70001	Neuroscience I	4	F 9:30 AM—1:30 PM	Goldfarb, Mitch; Emerson, Mark; Mano, Itzhak; Orié Shafer	GC
CNS 70100	Statistics I	3	W 5:00 PM—7:00 PM	TBA	GC
CNS 70101	Statistics I: Laboratory	1	W 7:00 PM – 8:00 PM	TBA	GC
CNS 70200	Research Methods in Cognitive Neuroscience	3	T 9:30 AM – 11:30 AM	Ro, Tony; Mangels, Jennifer	GC
CNS 70300	Neuroanatomy*	3	Th 9:15 AM – 12:05 PM	Bodnar, Richard	Queens
CNS 70900	Thesis Research**	3	N/A	TBA	GC
Electives		Credits	Day/Time	Instructor/s	Campus
CNS 80200	Independent Research**	3	N/A	Ro, Tony	GC
BIOL 79303	Seminar in Special Topics (Brain Circuits Regu. Learning & Memory)	3	M 2:00 PM – 4:30 PM	Mingote, Susana	GC
PSYC 80102	Seminar in Special Topics (Neuroscience Colloquium)	2	F 3:00 PM – 4:30 PM	Johnson, David; Garcia-Marin, Virginia	GC
PSYC 72800	Language Development (Language & Communicative Development)	3	M 6:30 PM – 8:30 PM	Brooks, Patricia	GC
PSYC 73800	Cognitive Psychology	3	F 9:30 AM – 11:30 AM	Kacinik, Natalie	GC
PSYC 75500	Psychopathology I	3	M 1:40 PM – 4:30 PM	Byrd, Desiree	Queens
PSYC 86001	Structural Equation Modeling	3	W 6:30 PM – 8:30 PM	Markus, Keith	JJAY
PSYC 76000	Psychometric Methods	3	T 2:00 PM – 4:00 PM	Park, Jaihyun	Baruch
PSYC 86002	Hierarchical Linear Modeling	3	M 4:15 PM – 6:15 PM	Wang, Wei	GC

*Limited seating – 6 M.S. Program in Cognitive Neuroscience students

**Instructor Permission Required Prior to Enrollment