MSc Degree Requirements

| MSc 1 | Master's Thesis Research: PSYC899 • Proposal submitted • Begin data collection | Cognitive Neuroscience Research Pro-seminar: PSYC811,812,907 or 908 (whichever one is offered that year on a 4 year rotating basis – enter as Fall Term and Winter Term but only grade in Winter Term) Design of Experiments: PSYC801 Introduction to Multivariate Analysis: PSYC802 Select 2 Cognitive Neuroscience seminar courses across two years – may take 1 course in year 1 and the 2nd in year two or do both in one year: Foundations of Cognition & Perception: PSYC833 Introduction to Cognitive Neuroimaging: PSYC917 Somatosensory, Intersensory and Motor Processes: PSYC930 Neuroplasticity and Behaviour: PSYC931 Comparative Cognition: PSYC934 Neurotransmitters and Behaviour: PSYC935 Advanced Special Topics in Cognitive Science: PSYC970 or PSYC971 |
|-------|---|--|
| MSc 2 | Master's Thesis Research: PSYC899 | Cognitive Neuroscience Research Pro-seminar: PSYC811,812,907 or 908 (whichever one is offered that year on a 4 year rotating basis – enter as Fall Term and Winter Term but only grade in Winter Term) Select 1 more Cognitive Neuroscience seminar courses from list above if the student has not completed their 2 courses in year 1. NOTE: students who work in the animal behaviour lab often substitute the Select 2 course lists for seminar courses offered through the Centre for Neuroscience courses. (Olmstead, Dringenberg, Menard) |