Master of Science in Physiology or Neuroscience

Program Physiology and Neuroscience Degree Type Master of Science Specific Course Requirements

Graduate Courses

Take any combination of 20 credits

ltem #	Title	Credits
BIOE 801	Research Ethics and Human Subjects	1
IDGS 807	Research Design and Biostatistics	3
MICR 825	Scientific Text: Organization and Presentation (STOP)	2
PHNS 800	Physiology for Graduate Students	6
PHNS 801	Neuroscience for Graduate Students	5
PHNS 800	Physiology for Graduate Students	6

Thesis Courses

Applicable for the MSc in Physiology ONLY

ltem #	Title	Credits
IDGS 901	MSc Project Proposal Seminar	1
IDGS 902	MSc Written Project Proposal	2
IDGS 905	MSc Thesis Defense	1
IDGS 913	MSc Research and Thesis	10

Non-Thesis Courses

Applicable for the MSc in Neuroscience ONLY

Capstone Courses (8 Credits)

Item #	Title	Credits
PHNS 890	Capstone Presentation for MSc	3
PHNS 891	Capstone Paper for MSc	5

800-Level Courses (6 Credits)

The outstanding six credits of 800-level courses will be determined from existing graduate courses by the Supervisory Committee in consultation with the students.

ltem #	Title	Credits
	800-level courses	6
		48