



## Master of Education (General) Teaching, Learning and Neuroscience 2023 Cohort Tentative Rotation

SUMMER On Campus	FALL Online	SPRING Online
July 2023	Sep to Dec 2023	Jan to Apr 2024
NEUR 5850 Introduction to Behavioural Neuroscience  EDUC 5850 Introduction to Cognition and Learning	<b>EDUC 5300 Foundations of Modern Educational Theory and Practice</b>	<b>EDUC 5200 Curriculum Studies and Classroom Practice</b>
July 2024	Sep to Dec 2024	Jan to Apr 2025
NEUR 5850 Emotions, Learning, and the Brain  <b>EDUC 5400 The Nature of Educational Research</b>	EDUC 5850 Thriving: Motivation, Engagement and Growth	<b>EDUC 5500 Understanding Professional Practice and Professional Development</b>
July 2025	Sep to Dec 2025	Jan to Apr 2026
NEUR 5850 Typical and Atypical Development  EDUC 5850 The Role of Place and Play in Cognitive Development	EDUC 5850 Perceptions of (Dis)Ability	EDUC 6006 Capstone or EDUC 6030 Project or EDUC 6040 Thesis

Students selecting Capstone route will complete all 11 courses noted and EDUC 6006 Capstone.

Students selecting Project route complete 4 **core** courses, a minimum of 6 other courses noted and EDUC 6030 Project. Students selecting Thesis route complete 4 **core** courses, a minimum of 4 other courses and EDUC 6040 Thesis. Students selecting Project/Thesis may opt to complete courses required beyond minimum requirements; additional course fees are assessed. Students completing a Project or Thesis typically require additional terms to complete program.