AGENDA

Faculty of Graduate and Postdoctoral Studies Graduate Curriculum Committee Meeting April 4, 2025

- 1. Adoption of Agenda
- 2. Minutes of March 21, 2025 Meeting
- 3. New Proposals Category 1

Faculty of Science Submitted by Norm Hutchinson / Nancy Cook

CPSC_V 528 (3) – Create new course

CPSC_V 541 (3) - Create new course

Faculty of Arts Submitted by Hedy Law / Heidi May

PSYC_V 539 (3) - Create new course

PSYC_V 596 (3) - Create new course

Faculty of Medicine Submitted by Laura Gillis

NRSC_V 530 (3) – Create new course

4. New Proposals - Category 2

Faculty of Science Submitted by Norm Hutchinson / Nancy Cook

Graduate Certificate in Applied Geological Engineering – Add acronym, update laddering information

CHEM V 588 (3-6) – Change credit value

MA and MSc in Resources, Environment and Sustainability – Change program requirements

MICB V 506 (3-6) – Remove statement requiring permission of department head

RES_V 599 (12) - Change credit value

SCIE_V 596 (3) - Change to pass/fail grading

SCIE_V 597 (3) - Change to pass/fail grading

SCIE_V 598 (3) - Change to pass/fail grading

SCIE_V 599 (3) - Change to pass/fail grading

Faculty of Arts Submitted by Hedy Law / Heidi May

Master of Library and Information Studies – Change program requirements

Dual Master of Archival Studies / Master of Library and Information Studies – Change program requirements

School of Architecture and Landscape Architecture Submitted by Theresa Juba

ARCH_V 544 (3-6) — Change credit value, description

ARCH_V 577 (3) – Change credit value, title, delete description

Master of Architecture – Change program requirements (SALA Introduction page)

Master of Architecture – Change program requirements (SALA Degree Requirements page)

Master of Architecture and Dual Master of Architecture / Master of Landscape Architecture

– Change program requirements (G+PS page)

Master of Landscape Architecture – Change program requirements (SALA Degree Requirements page)

Master of Landscape Architecture – Change program requirements (G+PS page)