

# Master of Sustainability: Regenerative Sustainability Program Structure (MSs Regen)

DRAFT for 2023–2024

Characteristics of the MSs Regenerative Sustainability program:

- **30 credit** unit program
- **2-year program** with only one intake a year (September)
- **Online** and **on-campus** options
- Courses are delivered in **sequential order** (not concurrently)
- **Project-based** option—**6 required** courses (12 cu), **4 electives** (12 cu), and **1 project** course (6 cu)
- **Course-based** option—**6 required** courses (12 cu) and **6 electives** (18 cu)
- **Required courses:** ENVS 818.1, 807.3, 850.1, 851.2, 853.3, 886.2
- All courses are offered in a **compressed** format with 2 weeks per credit unit (1 cu course = 2 weeks, 2 cu = 4 weeks, 3 cu = 6 weeks)
- Courses will be delivered in a **hybrid** format to accommodate both in-person and online students and the courses will have both **asynchronous** and **synchronous** activities (blended)—This model is referred to a **Hybrid Blended** model.
- Tuition is assessed on a **per credit unit** basis (i.e., pay as you go).

## Draft Program Structure for 2023–2024

\*\*Course descriptions can be found in the [University Catalogue](#).

**NOTE: Course order and sequencing may change. The schedule will be finalized in late spring 2023.**

|           |                           | MSs REGEN—DRAFT   |                                                                     |          |               |                |
|-----------|---------------------------|-------------------|---------------------------------------------------------------------|----------|---------------|----------------|
|           |                           | ON CAMPUS         |                                                                     |          |               |                |
|           |                           | Course            | cu                                                                  | duration | Delivery mode |                |
| 2023–2024 | <b>Year 1 (2023–2024)</b> |                   |                                                                     |          |               |                |
|           | T1 fall                   | September–October | ENVS 818 <i>Introduction to Sustainability</i>                      | 1        | 2 weeks       | online blended |
|           |                           |                   | ENVS 886 <i>Building Understanding in the Age of Reconciliation</i> | 2        | 4 weeks       | online blended |
|           |                           | October–December  | ENVS 850 + 851 <i>Systems and Design Thinking</i>                   | 3        | 6 weeks       | hybrid blended |
|           | T2 winter                 | January– February | ENVS 853 <i>Regenerative Sustainability</i>                         | 3        | 6 weeks       | hybrid blended |
|           |                           | March–April       | option for elective                                                 | 3        | 6 weeks       | hybrid blended |
|           | T3 spring/summer          | May–August        | option for elective                                                 | 3        | 6 weeks       | hybrid blended |
| 2024–2025 | <b>Year 2 (2024–2025)</b> |                   |                                                                     |          |               |                |
|           | T4 fall                   | September–October | option for elective                                                 | 3        | 6 weeks       | hybrid blended |
|           |                           | October–December  | option for elective                                                 | 3        | 6 weeks       | hybrid blended |
|           | T5 winter                 | January– February | ENVS 807 <i>Sustainability Theory and Practice</i>                  | 3        | 6 weeks       | hybrid blended |
|           |                           | March–April       | option for elective                                                 | 3        | 6 weeks       | hybrid blended |
|           | T6 spring/summer          | May–August        | ENVS 992 <i>Project (or electives)</i>                              | 6        | 12 weeks      | hybrid blended |