

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

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 (1cu course = 2 weeks, 2cu = 4 weeks, 3cu = 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)—the *Hybrid Blended* model.
- Tuition is assessed on a **per credit unit** basis (i.e., pay as you go).

Program Structure for 2023–2024

**Course descriptions can be found in the [University Catalogue](#). *NOTE: Course order and sequencing may change.*

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

Elective OPTIONS for 2023–2024

Fall 2023	18 September–27 October	ENVS 821 Sustainable Water Management ENVS 826 Climate Change JSGS 870 Water Policy in an Age of Uncertainty
	30 October–15 December	ENVS 820 Water and Human Health and Well Being ENVS 840 Renewable Energy and Energy Transitions ENVS 822 Biodiversity Conservation
Winter 2024	12 February–29 March	ENVS 829 River, Lake, and Wetland Science ENVS 814 Qualitative Methods
	1 April–10 May	ENVS 855 Restoration Ecology (in-person only)
Spring 2024	6 May–14 June	ENVS 883 Environmental Governance
	27 May–7 June	ENVS 806 Field Skills (in-person only)