Program Overview
Are you looking for a job in a growing and fulfilling field? Are you interested in enhancing your knowledge base to become a problem solver in sustainability thinking for government, industry, or the NGO sector? This is a unique educational and experiential program, focused on providing you with the marketable skills you need to generate solutions to our most pressing sustainability challenges, to safeguard biological and cultural diversity and to establish equitable governance systems. The MSs in Regenerative Sustainability is designed to equip the next generation of thinkers and planners to move beyond simply sustaining the environment towards regenerating ecological and social systems for more fundamental transformation.

With the MSs in Regenerative Sustainability degree in hand you will be empowered to launch or expand your career and lead the sustainability transition in Canada and around the world.

Enhance your career opportunities: gain essential skills for a growing job market

The MSs in Regenerative Sustainability degree provides graduates with the skills to become effective and reflective leaders who can implement sustainability solutions in the private, public and not-for-profit sectors. You will be able to re-imagine sustainability problems through the lens of systems and design thinking, while gaining the professional skills you need to meet the growing employment demands of public utilities, resource companies, consulting firms, non-governmental organizations, and Indigenous, provincial, and federal governments, working as a forward-thinking planner, policy analyst, strategist, manager, or program officer.

For more information email sens.admissions@usask.ca

Program Delivery
The program was developed with different needs in mind, including recent undergraduates keen to find a career in the environmental field, early-mid career professionals seeking to advance in their chosen career, and international applicants looking to broaden their knowledge and horizons.

Offering a well-paced and flexible schedule, students can complete their assignments and other course requirements around the demands of life, work, and family.

Application Requirements
Our ideal applicants will have expertise, work and/or volunteer experience that have inspired them to become change makers in regenerative sustainability. An undergraduate degree is typically required.

- September intake only
- Early application deadline March 31
- Final application deadline May 15
- Delivery mode: Online
- Full-time (1-year) & part-time (2-year) options

For more information email sens.admissions@usask.ca