

# MASTER OF SUSTAINABILITY

**Study Energy Security at the University of Saskatchewan** 

100% online, so you can balance your work and family life

Small classes and instructors who know you by name

Two-eyed seeing approach; engage with Indigenous communities and access cultural supports

**September** intake only

#### **Application Requirements**

- 4-year undergraduate degree typically required
- Expertise, work, or volunteer experience that have inspired applicants to become change makers in the energy security field

Visit us online at sens.usask.ca

Scan the QR code

or email: sens.admissions@usask.ca



#### **Program Overview**

Over 60 community and industry leaders world-wide have contributed to the design of this unique educational and experiential program, focused on helping students develop marketable skills and empowering them to launch a career in the field of renewable energy. Graduates will have exciting careers leading the renewable energy transition in Northern, remote, and Indigenous communities in Canada and around the world.

### **Career Prospects**

The MSs in Energy Security provides graduates with the skills to lead the development of energy projects that provide renewable energy options and maximize social and economic benefits to local communities. Employment demands are growing for community energy planners and champions in First Nation, Métis, and Northern communities; project leaders and community coordinators in energy utilities and consulting firms; and policy and program officers in Indigenous, provincial, and federal governments. Entrepreneurial opportunities are growing for renewable energy project developers.

## **Program Delivery**

The MSs in Energy Security delivers an online learning experience using a superior distance education platform. The program was developed with working people who have families in mind; it follows a well-paced and flexible schedule, allowing students to complete their assignments and other course requirements around their life and work schedule.