"If you want to learn about and to be in the world of water security, this program is the right home for you."

- Palash Sanyal, MWS Alumnus 2018
Strategic Partnerships Specialist,
Global Institute for Water Security

SEPTEMBER INTAKE ONLY
Early application deadline March 31
Final application deadline May 15

Full-time (1-year) &
Part-time (2-year) options

Delivery mode: Online

For more information email
sens.admissions@usask.ca
Program Overview
Water security is one of the defining global challenges of our era. Would you like to be part of the solution? Are you looking for a rewarding career in the water sector? Are you interested in enhancing your skills and knowledge of water science, engineering, management and policy? The Master of Water Security (MWS) is a unique interdisciplinary professional graduate program designed to train the next generation of water security professionals, working in government, industry and NGOs.

"This multidisciplinary program helps students to understand the connection between water science, policy, and stakeholders/rights-holders. The instructors assisted us to work in teams efficiently and to realize the importance of every team member."
-Tyrone Miranda, MWS Alumnus 2019
Research Admin Assistant, Global Institute for Water Security

Program Highlights
After learning about the science and engineering aspects of water security in the first term, including field skills, data analysis and modelling, the second term exposes students to the ways in which issues of water security play out in the real world with a focus on interdisciplinary, problem-based learning activities in sustainable water resources management, water policy and water and health classes. This unique approach takes students from theoretical understanding through to practical application.

Program Delivery
The MWS program is a joint initiative between School of Environment and Sustainability (SENS) and the Global Institute for Water Security (GIWS).

The MWS involves 10 (six week) courses and a professional project undertaken over the summer with an external project partner.

Projects may be based in Saskatchewan, Canada-wide, or around the world.

Application Requirements
Our ideal applicants will have expertise, work and/or volunteer experience that have inspired them to become leaders in water security projects around the globe. An undergraduate degree is required.