



THE UNIVERSITY OF WINNIPEG

FACULTY OF GRADUATE STUDIES

# DEVELOPMENT PRACTICE (MDP): INDIGENOUS DEVELOPMENT

---

The Master's in Development Practice (MDP): Indigenous Development teaches the skills required to be a successful practitioner of sustainable development in Canada and abroad. Indigenous knowledge and experience are at the core of the innovative curriculum that cuts across health, management, natural and social sciences.

---

teachings of the annual round of seasonal activities. The course helps the student gain insights into the core concepts of sustainable development, global sustainability, earth stewardship, and self-determination through Indigenous perspectives.

INDIGENOUS RESEARCH METHODS provides a review of the movement towards the decolonization of the Western model of research and the revitalization of Indigenous research frameworks and methodologies. The course also offers analysis of Western research methods and both their histories in colonial practices as well as their potential usefulness in Indigenous community-based development research and applications.

### MORE SAMPLE COURSES

- Indigenous Self -Determination and Self-government
- Indigenous Economic Development
- Managing for Environmental Sustainability
- Seminar in Development Practice

---

### ADMISSION REQUIREMENTS

Applicants should have a relevant Honours or 4-year BA with a cumulative grade point average of 3.0 or better in the last 60 credit hours of coursework. Examples of relevant degrees: Aboriginal/Indigenous/Native Governance or Studies; Conflict/Dispute Resolution; International Development Studies; History; Politics.

English Requirement (if applicant's first language is not English): Please see the [UWinnipeg English Language Requirements](#):

### HOW TO APPLY

1. Complete the online application form: [uwinnipeg.ca/apply-to-grad-studies](http://uwinnipeg.ca/apply-to-grad-studies)
2. In addition to the completed application form, the fol(s)-2.7 J EMC /Link <<e921.027 -1.147 Td [(bet)2 (t)2 ( d)13.3 ( )]TJu