

Ready for a progressive career in natural resource management? Be part of the solution on how we manage our essential land and water resources.

# Why should you choose Land and Water Management?

- Adventure awaits you
  Passion for the outdoors makes you a great candidate
  for a career in natural resources. This exciting program
  brings together natural resources, technology and the
  environment in an agricultural context. Understand the
  interconnection between our water and the land. Learn
  how to protect, manage, sustain and conserve natural
  habitats for wildlife and humans.
- Enjoy a holistic approach to learning
  With Land and Water Management, you will often
  be out in the field, examining key features of the
  prairie agro-ecological landscape. Become skilled at
  monitoring and evaluating the quality of rural land and
  water resources, and at managing activities so that
  those resources are used sustainably. You will use
  environmental monitoring equipment to study water,
  land and air conditions.
- Your options are endless
  Consider a career as a water manager, habitat specialist or environmental technician. You may also find a position in research, management, consulting and administration of sustainable land use practices. If you like working with science and are concerned about the environment and the quality of our natural resources, Land and Water Management is perfect for you!
- Have diverse career opportunities
  Your career can take you to both rural and urban settings.
  The program's four-month paid co-operative work
  experience will help you with real-world experience, create
  connections within industry and become confident in your
  abilities. Once you graduate, you will find yourself ready
  for exciting and challenging roles in industry including
  conservation districts, agricultural organizations and all
  levels of government across the Prairies and beyond.

**CAMPUS/DELIVERY OPTIONS** 

**AVAILABLE INTAKES** 

WORK PLACEMENT(S)



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#### CAREER OPPORTUNITIES

Your job can take you to a rural area or an urban centre. Graduates are in demand for exciting and challenging careers in industry, conservation districts, agricultural organizations and all levels of government and industry across the prairies and beyond. Willingness to relocate will increase your job opportunities. Opportunities in the area of research, management, consulting and administration of sustainable land use practices exist for qualified individuals with an understanding of water, land and environmental management issues.

# ADMISSION REQUIREMENTS

- » A complete Manitoba Grade 12 or equivalent
- » English 40G/40S or equivalent
- » Pre-calculus or Applied Mathematics 40S or equivalent

Applicants who have Mathematics 40G, Mathematics 301 or Consumer/Essential Mathematics 40S will be required to write a mathematics assessment test to assess their eligibility for admission.

English is the language of instruction at Assiniboine. All applicants educated outside of Canada or in a country not on the test exempt list are expected to meet the English language proficiency requirement. See **assiniboine.net/elp** for more information.

### TECHNOLOGY REQUIREMENTS

Programs at Assiniboine have certain technology requirements. Students require access to computer devices at home and may be required to bring these on campus when instructed. Refer to **assiniboine.net/tech** for more detailed information about the requirements for this program.

#### PROGRAM CONSIDERATIONS

A valid driver's license and access to a vehicle is strongly recommended given the potential need to travel for co-op work placement.

# UNIQUE LEARNING EXPERIENCES

- » Co-operative work placement between year one and two
- » Emphasis on field project-based learning
- » Interesting and informative tours and networking with industry

#### **GRADUATION REQUIREMENTS**

To graduate with an Environmental Technologies - Land and Water Management Specialization diploma, students must successfully complete 120 academic credits and 15 practical credits.

The minimum passing grade for each course is indicated on the course outline.

#### **NEXT STEPS**

Apply now! Visit assiniboine.net/applynow. For more information on this program, visit assiniboine.net/landandwater.

#### CONNECTIONS

Assiniboine has a number of agreements with other colleges, universities and professional organizations, making it possible for students to apply credit taken at Assiniboine to programs at other institutions. For up-to-date information on agreements, visit assiniboine.net/registrar or the program page.

#### PROGRAM FEES (DOMESTIC ONLY)

Year One

Tuition: **\$4,020** Course fees: **\$1,380** 

Students' Association fees: \$490

Estimated textbooks, tools and supplies: \$1,310

Year Two

Tuition: **\$3,090** Course fees: **\$1,710** 

Students' Association fees: \$440

Estimated textbooks, tools and supplies: \$250

All fees are estimated and subject to change without notice. For international program pricing, if/when applicable, please visit **assiniboine.net**.

# **COURSES 2022-23**

| NUMBER    | COURSE TITLE                   | CREDITS |
|-----------|--------------------------------|---------|
| YEAR ONE  |                                |         |
| HLTH-0030 | 1st Aid - Emergency            | 0       |
| AGRC-0162 | Agro-Ecology Field Laboratory  | 6       |
| ENVR-0044 | Aquatic Ecosystems             | 6       |
| PEDV-0356 | College Foundations            | 0       |
| COMP-0571 | Communications and Technology  | 6       |
| COOP-0021 | Co-op Work Placement - LWMGT   | 15      |
| GEOS-0022 | GIS Applications               | 6       |
| COMP-0572 | Natural Resources Technology   | 6       |
| SCIE-0038 | Plant Physiology and Taxonomy  | 6       |
| PEDV-0313 | Professional Development       | 6       |
| ENVR-0037 | Soils and Water                | 6       |
| MATH-0072 | Statistics for Life Sciences   | 6       |
| AGRC-0291 | Terrestrial Ecosystems         | 6       |
| YEAR TWO  |                                |         |
| SCIE-0039 | Ecology                        | 6       |
| ENVR-0047 | Environmental Capstone 1       | 6       |
| ENVR-0048 | Environmental Capstone 2       | 6       |
| ENVR-0045 | Environmental Chemistry        | 6       |
| ENVR-0042 | Environmental Legislation      | 6       |
| ENVR-0046 | Environmental Topics           | 6       |
| ENVR-0039 | Fisheries/Wildlife Management  | 6       |
| AGRC-0292 | Natural Resources Field Lab    | 6       |
| ENVR-0036 | Reclamation and Remediation    | 6       |
| ENVR-0040 | Socio-Environmental Management | 6       |

Note: Timelines, applicable industry experience, and teaching methodology will depend on program delivery choice; program information sheets subject to change without notice. Visit **assiniboine.net** for the most up-to-date information.

ASSINIBOINE COMMUNITY COLLEGE