## NIPISSING UNIVERSING

nipissingu.ca/postbaccs ♥ ⓓ 伊 @NipissingU

in primarily undergraduate universities in Canada – Maclean's 2022

### Post-Baccalaureate Diploma Environment and Sustainability

If you are interested in helping solve today's environmental problems, consider post-baccalaureate studies in Environment and Sustainability at Nipissing University.

The 2-year post-baccalaureate diploma (PBD) in Environment and Sustainability is designed for international students who already have an undergraduate degree in science and/or engineering or equivalent and want to pursue employment or graduate studies in the environment. The PBD offers graduates opportunity to build on existing scientific backgrounds, providing new technical skills and theoretical knowledge in areas including geomatics, field techniques, remote sensing, watershed hydrology, and environmental chemistry that support in-demand careers in the environmental sector. You will build understanding of management of natural resources, how natural and social worlds intersect, and consider diverse perspectives on environmental issues, including Indigenous perspectives and ways of knowing.

> For more information about Nipissing visit international. nipissinglakers .com

#### Why Nipissing?

The post-baccalaureate diploma (PBD) in Environment and Sustainability will challenge you to build on your undergraduate training by offering a combination of biophysical science, environmental studies and interdisciplinary courses that support consideration of the environmental problems and solutions of today. You will benefit from small classes, field-based courses with proximity to local field sites and opportunities for applied projects with hands-on skills development. Multi- and interdisciplinary dialogue on environmental issues is supported by faculty with backgrounds from a wide range of disciplinary training and supporting departments.

#### What does my first year look like?

The PBD in Environment and Sustainability at Nipissing University is a 2-year 48 credit (16 courses, 3 credits each) program with intakes in January and September. Offered across fall and winter terms, courses offer a balance of technical skills development, theory and interdisciplinary courses. Students select three electives (9 credits) that can span understanding in biophysical processes, techniques, policy and management, and interdisciplinary perspectives on the environment.

#### Admission Requirements

Students must have an undergraduate degree in science and/or engineering or equivalent with a GPA of 70% or higher and meet English language proficiency requirements. Students who already have a degree in environmental sciences may be interested in applying to Nipissing's Masters of Environmental Studies/ Masters of Environmental Sciences program.

#### TOP 5 in STUDENT SATISFACTION among primarily undergrad

Ontario universities – Maclean's 2022

international.nipissinglakers.com internationaladmiss@nipissingu.ca

÷

# UNIVERSING

#### ONE STUDENT AT A TIME

International Recruitment Office • 100 College Drive, Box 5002, North Bay, ON P1B 8L7 tel: (705) 474-3450 ext. 4433 • tty: (877) 688-5507 • fax: (705) 495-1772 international.nipissinglakers.com • internationaladmiss@nipissingu.ca

If you would like to request this publication in an alternative format please contact the International Recruitment Office at (705) 474-3450 ext. 4433 or email internationaladmiss@nipissingu.ca