DISCOVER YOUR STORY IN ENVIRONMENT

UNIVERSITY OF WATERLOO
Here’s to a greener future.

Join the global movement advocating for a greener, more sustainable world – in Canada’s largest Faculty of Environment. Get outdoors and protect vulnerable ecosystems. Pull up a chair at the boardroom table and make environmentally responsible business decisions. Design livable communities close to home, or work toward economic equality overseas. How do you want to leave your (eco-friendly) mark on the world?

Let’s explore your story in the Faculty of Environment at Waterloo.
MANY PATHS TO POSITIVE IMPACT

MICHELLE
THIRD-YEAR ENVIRONMENT AND BUSINESS STUDENT

If you have diverse interests, the Faculty of Environment gives you the freedom to explore them. For Michelle, the breadth and variety of programs are part of what inspired her to study Environment at Waterloo.

“There’s no right way to be an Environment student. It’s reflected in the variety of programs offered. So, there are people who are interested in aviation, or geography, or ecology, or – like me – business. But they’re all united by one common goal: to make the world a better place.”
PROGRAMS

CLIMATE AND ENVIRONMENTAL CHANGE

BACHELOR OF SCIENCE CO-OP AVAILABLE
WELL SUSTAINED

MUJTABA
WATERLOO GRADUATE ‘14, ’16

When Mujtaba was in high school, things seemed bleak. Between the economy and the environment, it seemed the entire future was on the brink of disaster. “That’s when I realized sustainability was the only way forward,” says Mujtaba, who’s since completed his masters in climate change at Waterloo, and now works to help farmers and small businesses in developing countries become successful through sustainable practices and technologies.

Climate science for climate solutions.

Get ready to tackle the climate crisis. In this program you’ll gain deep scientific knowledge of the climate system, the water cycle, ecosystems and land use change, and learn what we as individuals and societies can do to respond to these complex challenges. You’ll master practical tools like computer modelling and hone the skills to build a low-carbon future. Combine classroom learning with hands-on experience in labs and fieldwork (and paid work experience through the co-op option).

SAMPLE COURSE TOPICS

Physical climatology, Earth’s future climates, hydrology, ice sheets and glaciers, societal adaptation to climate change, climate services, climate change communication, low carbon transition

GRADS AT WORK

Climate modeller, climate risk scientist, policy analyst, carbon market analyst, renewable energy specialist, environmental consultant

SPECIALIZATIONS

Aviation
Economy and Society
Geomatics

CLIMATE LEADERSHIP

first university in Canada to offer a climate change degree (Master of Climate Change)
ENVIRONMENT AND BUSINESS

BACHELOR OF ENVIRONMENTAL STUDIES
CO-OP ONLY

MAKE INDUSTRY CONNECTIONS
Partner with a private sector company to advise on sustainability
Nature has always been close to my heart. I grew up in the Philippines surrounded by the abundance of trees, ocean, wildlife, and farms. But I also experienced the not-so-good parts like typhoons. I chose Environment and Business because it intersects my passion for climate action, corporate social responsibility, and sustainable finance.

In addition to gaining experience in different sectors through co-op, Asser was also accepted into the CanStudyUS Fellowship – a leadership development program that provides young professionals with insights into US policy-making and politics on topics like climate change, Indigenous rights, and misinformation.

Eco-warrior, meet business mogul.

To influence organizations big and small, you have to speak the languages of a business mogul and an eco-warrior. With a degree in Environment and Business, you’ll stand out to future employers with your business acumen and understanding of environmental issues. You’ll gain expertise in stakeholder engagement, industrial ecology, and environmental decision-making while developing core business skills in finance, project management, accounting, marketing, and law.

SAMPLE COURSE TOPICS
Environmental management systems, ecological economics, social marketing, industrial ecology, microeconomics, accounting for managers

GRADS AT WORK
Business analyst, marketing manager, corporate responsibility specialist, sustainability manager, environmental consultant

APPLY THESE SKILLS
- Develop business plans for green energy firms
- Analyze the environmental records of a Fortune 500 company
- Help businesses reduce their ecological impact

ONLY PROGRAM OF ITS KIND
in North America
PROGRAMS

ENVIRONMENT, RESOURCES AND SUSTAINABILITY

BACHELOR OF ENVIRONMENTAL STUDIES
CO-OP AVAILABLE

EXPLORE YOUR INTERESTS
Enhance your degree with a second major, a minor, or option

WORK ONE ON ONE
with a professor on an eight-month honours thesis project
AUDIO ADVOCACY
ASHOKE
ERS GRADUATE, ’21

While volunteering in his community, Ashoke saw a serious disconnect between the climate change research he read for class, and how that information was shared with the public.

That’s why he created the I Speak 4 The Trees podcast. “It’s about making environmental issues and solutions more accessible so that everyone can get involved,” he says. “We can have a culture shift where we can live more sustainable lives, without compromising our personal freedoms and comforts.”

No planet B.

Complex problems need to be looked at from different angles. In Environment, Resources and Sustainability (ERS), you’ll combine insights from the natural and social sciences to help solve some of the world’s biggest environmental and sustainability challenges, from water and food security to ecosystem conservation and restoration. Explore the interactions between people and nature that lie at the heart of social-ecological challenges and learn to find solutions that help us navigate towards a sustainable future.

SAMPLE COURSE TOPICS
Applied ecology and restoration, environmental governance, research methods, food and agriculture, sustainability

GRADS AT WORK
Environmental project manager, sustainability consultant, conservation specialist, environmental scientist, policy advisor, environmental consultant

EARN DIPLOMAS
- Environmental Assessment
- Ecological Restoration and Rehabilitation

APPLY THESE SKILLS
- Analyze environmental data
- Evaluate environmental policies and programs
- Protect and restore ecosystems
GEOGRAPHY AND AVIATION

BACHELOR OF ENVIRONMENTAL STUDIES
REGULAR ONLY

Scan the QR code to read more about aviation at Waterloo.
WATERLOO STUDENTS, NOW BOARDING

UROOJ
FOURTH-YEAR GEOGRAPHY AND AVIATION STUDENT

Imagine flying a plane. Now imagine what it feels like the first time you take off, on your own, with nobody else onboard. “It was beyond nerve-racking!” says Urooj. But moments before takeoff, she felt a wave of confidence. “I said to myself, ‘I can do this!’”

Now, Urooj wants everyone with a passion for flight to know they can experience this feeling. “Every year I see more women and minorities becoming interested in aviation,” she says. “That’s one of the reasons I volunteer and join so many clubs and organizations. I want to continue breaking down barriers.”

Reach new heights.

Explore aviation as a geographer and a pilot. You’ll earn your degree while completing the flight training needed to acquire your commercial pilot licence, including multi-engine and instrument ratings. Between the cockpit and classroom, you’ll explore landforms, weather patterns, and the computer technology behind tools such as geographic information systems (GIS) and remote sensing.

SAMPLE COURSE TOPICS
Geography and human habitat, human factors in aviation, aviation safety, designing effective maps, physical climatology, geographic information systems

GRADS AT WORK
Pilot, first officer, flight instructor

SPECIALIZATIONS
Climate Change and Environment
Earth Systems Science
Geomatics
Economy and Society

ACCESS 30+ AIRCRAFT
through Waterloo Wellington Flight Centre
Climate change, sustainability, people and population growth: at Waterloo, Geography and Environmental Management students take on some of the world’s biggest challenges by going beyond the classroom and experiencing first hand how we shape the planet – and how the planet shapes us.

“People assume geography is about looking at maps. However, it’s more about the forces that shape the physical landscape and how that directly impacts people.” says Cassandra, who travelled through Nunavut and Greenland with 14 classmates as part of the Arctic Field Course.
Join the movement, meet the moment.

Geographers have a long tradition of exploring how human and physical environments are constantly changing. In Geography and Environmental Management (GEM), you’ll learn the advanced technical skills required to help solve many of the most pressing issues of our time, such as climate change; the impact of environment on health; water and land resource management; global population growth; urban development, and more.

SAMPLE COURSE TOPICS
Water quality and management, snow and ice, wetlands, food systems, geographic information science, economic geography and inequality, health geography, the digital economy, climate change

GRADS AT WORK
Policy and economic advisor, environmental management consultant, geographic information systems (GIS) technician, environmental scientist, teacher, planner

SPECIALIZATIONS
Aviation
Climate Change and Environment
Economy and Society
Earth Systems Science
Geomatics

TRAVEL to Nepal, Indonesia, China or the Canadian Arctic for field studies

TOP 5 IN CANADA for Geography (2022 QS World University Subject Rankings)
GEOMATICS

BACHELOR OF ENVIRONMENTAL STUDIES
CO-OP AVAILABLE

DEVELOP SOFTWARE APPS
and pitch them to real businesses

Add four courses to earn a
COMPUTING MINOR
Geotag, you’re it!

More than 80 per cent of the world’s information has a location component to it. Geomatics combines computer science with geographic data analysis to devise data-driven solutions to complex problems, like mapping the response time of fire services and fire stations. You’ll learn to use tools such as remote sensing, unpiloted aerial vehicles (UAVs), global positioning receivers and more, to collect spatial data and analyze it using geographic information systems, spatial statistics, and cutting edge software. Plus, you’ll learn the fundamentals of software design at one of the world’s top computer science schools.

SAMPLE COURSE TOPICS
Spatial analysis, computer programming, statistics, surveying, database development, UAV use, enterprise information technology, web development

GRADS AT WORK
Data engineer, research analyst, GIS developer, web developer, junior remote sensing and lidar analyst

SPECIALIZATIONS
Aviation
Climate Change and Environment
Economy and Society
Earth Systems Science

APPLY THESE SKILLS
Help businesses determine where to expand
Track the incidence of disease to support public health
Plan land use and transportation routes

ACCESS COOL TECHNOLOGY
like drones, satellite data and high-end software

CO-OP CONNECTIONS

PEDRO
GEOMATICS GRADUATE, ’20

By the time Pedro graduated, he’d already worked across all three levels of government, in fields ranging from telecommunications to agriculture and transportation. “I chose Waterloo for its co-op program,” says Pedro, who earned his degree in geomatics and is now finishing his master’s degree. “Geomatics has such a wide range of applications. It feels like every company needs at least one person like me.”

ENVIRONMENT 13
INTERNATIONAL DEVELOPMENT

BACHELOR OF ENVIRONMENTAL STUDIES
REGULAR ONLY

GO BEYOND BORDERS
on an overseas placement with a not-for-profit
The choice is yours.

Maliha
Fourth-Year International Development Student

International Development’s multidisciplinary nature is what initially drew Maliha to the program. “I found it really interesting to be able to study a wide variety of subjects and courses. It also gave me a lot of leeway in terms of what I wanted to do in the future because it engaged my interests and allowed me to keep my options open.”

In addition to her involvement on the Student Association of International Development, Maliha completed internships with The Canadian Muslim Vote, Muslim Social Services, and Global Brigades Canada. This fall, she’ll be moving overseas to begin her master’s degree at the London School of Economics.

Be a catalyst for change.

Assist communities by tackling problems of economic inequality, social injustice, and environmental change. On campus, you’ll explore topics like international development, environmental studies, social sciences, and languages, including access to more business courses than in any other international development program in Canada.

Sample Course Topics
Economics, culture and ethics, cities and development, social entrepreneurship, planning, problem-solving for development

Grads at Work
Senior development officer; educational programming co-ordinator; program manager, emergencies and humanitarian assistance; senior analyst, policy; marketing and communications officer.

Specializations

Practice
In your fourth year, work overseas with not-for-profit organizations to apply what you’ve learned in the classroom in a real-world context during an eight-month placement. We’ll help match you with a partner development organization.

Capstone Project
Work with classmates to explore a sustainability problem, propose potential strategies to solve the problem, and then deploy a research method to test the veracity of your chosen solution.

Research
Select this specialization to work on a thesis in your final year. You’ll also complete a self-organized community service requirement with an organization in Canada or internationally.
OPEN MINDS DRAW NEW LINES

VICTORIA
KI GRADUATE, '21

Solving complex, real-world problems means thinking beyond majors and minors. KI promotes the value of cross-disciplinary collaboration throughout its core courses, culminating in a three-part exhibit design course. After a trip abroad to experience European museums first hand, Victoria and her classmates used their brains – and brawn – to design and build their own public exhibits.

“Building a museum exhibit is rewarding, but it’s the lessons in research and design thinking, communication, project management and collaboration that were most valuable. That’s what KI is about.”

KNOWLEDGE INTEGRATION

BACHELOR OF KNOWLEDGE INTEGRATION
REGULAR ONLY
Arts and science evolved.

Real-world problems transcend disciplines and specialties. Whether you work at a startup or a global corporation, as a scientist or creative professional, as a project manager or CEO, today’s workplaces need forward thinkers. Knowledge Integration (KI) gives you a foundation across the arts and sciences, along with the flexibility to follow your own interests and career goals. Pursue a traditional area of focus or create one that is uniquely yours.

SAMPLE COURSE TOPICS
Collaboration, design thinking and problem solving, communication, languages, probability and statistics, conflict management, computer science, critical thinking

GRADS AT WORK
User experience designer, data scientist, lawyer, consultant, medical doctor

SPECIALIZATIONS
- Collaborative Design
- Science, Technology, and Society

DESIGN YOUR EDUCATION
Add a double major, minor, or option

ONLY PROGRAM OF ITS KIND
in Canada
PROGRAMS

PLANNING

BACHELOR OF ENVIRONMENTAL STUDIES

CO-OP ONLY
COMMUNITY CONNECTIONS

YASSEEN
SECOND-YEAR PLANNING STUDENT

“Before I knew what I wanted to do, I had a variety of different interests from politics to history to geography to coding. However, I had always taken an interest in the ways cities were built, formed, and came together. I really enjoyed looking at things like public transit when in my home city of Toronto or when we traveled anywhere in the world.”

From climate change to accessibility to building sustainable communities, planners help shake up the built environment through insights and actions. “I always had an interest in government and felt that public planning was a better way to improve the community than being a politician.”

We built this city.

Tackle the social, environmental, and economic challenges facing our cities and rural areas. You’ll learn how to manage the sustainable growth of communities including how to guide residential development, design efficient transportation networks, advise decision-makers on environmental issues, and incorporate big data and technology into city-building. Get a head start building your career at Canada’s largest planning school, with a global alumni network 50 years in the making.

SAMPLE COURSE TOPICS

Urban design, transportation planning, municipal finance and law, environmental management, health and environment, public participation, social injustice in the city

GRADS AT WORK

Regional or municipal planner, planning consultant, community development planner, transportation planner, politician, urban designer

SPECIALIZATIONS

Urban Design
Environmental Planning and Management
Land Development Planning
Decision Support and Geographic Information Systems

APPLY THESE SKILLS

Preserve natural spaces and parks
Develop healthy, safe and inclusive neighbourhoods
Design streets and public spaces
Create sustainable transportation systems

BUILD INDUSTRY CONNECTIONS
through our tight-knit alumni community

Graduate with advanced standing to
BECOME A REGISTERED PLANNER
SUSTAINABILITY AND FINANCIAL MANAGEMENT

BACHELOR OF SUSTAINABILITY AND FINANCIAL MANAGEMENT
CO-OP ONLY
FOR THE GREENER GOOD

DILLON
FIFTH-YEAR WATERLOO STUDENT

It’s never too early to start your first business venture. While still in high school, Dillon launched PickWaste – a non-profit organization that leads weekly litter clean-ups. “The small action of cleaning the community grew into a national movement,” he says. Today the team is 400+ volunteers strong, and has filled more than 2,000 bags of trash.

Now, he’s sharing his story and inspiring fellow budding entrepreneurs. “This initiative exposed me to the world of social impact and entrepreneurship. I now have the opportunity to speak across North America to students about leadership and community impact.”

Redefine the bottom line.

Become a sought-after leader who incorporates people, profits and the planet into the bottom line. Through this one-of-a-kind program, you’ll fuse knowledge of accounting and financial management principles from Waterloo’s School of Accounting and Finance with the Faculty of Environment’s expertise in business and sustainability. Plus, you’ll get up to 16 months of paid on-the-job experience in this co-op-only program.

SAMPLE COURSE TOPICS

Corporate taxation, communications for environmental professionals, sustainability economics, enterprise carbon accounting, sustainability and business ethics, social and human capital accounting

GRADS AT WORK

Accountant, financial consultant, sustainability analyst, financial analyst, internal auditor

SPECIALIZATIONS

- Government Policy and Financial Markets
- Corporate Sustainability
- Indigenous Entrepreneurship

KICKSTART YOUR CREDENTIALS

Your direct route to a CPA or CFA
Your environment should inspire you.

From our LEED® Platinum-certified building to campus-wide greening initiatives, the Environment student community makes its vision for a sustainable future a reality.

Park your wheels before class.

Grab breakfast at United College.

Examine specimens.

Review lecture notes.
Ecology Lab

You’ll get to know the Ecology Lab well as an Environment student. Your one-stop resource centre, it supports lab and field studies, courses, and projects. Ecology Lab experts share their knowledge in species identification, water and soil analysis, gardening, and more through hands-on workshops and events.

1,500+ SPECIMEN COLLECTION

150+ HECTARES
of outdoor learning spaces and gardens
GLOBAL IMPACT

Study abroad

Shake up your scenery and add some adventure to your degree. Go on exchange to one of 70+ universities around the world where you’ll study, explore, and play in third or fourth year.

SAMPLE DESTINATIONS
1. University of Queensland, Australia
2. University of Birmingham, United Kingdom
3. University of Lausanne, Switzerland
4. National University of Singapore, Singapore
5. Tohoku University, Japan
6. University of Graz, Austria
7. Trinity College Dublin, Ireland
8. Tilburg University, Netherlands
9. Seoul National University, South Korea
10. Lund University, Sweden

GLOBAL EXPERIENCE CERTIFICATE

Position yourself as a leader in internationalization, at home and abroad. Earn recognition for your travels with a Global Experience Certificate.

uwaterloo.ca/sso/gec
DESIGN STUDIO
Create a model cityscape.

EV3 ATRIUM
Connect with the Environment community.

RING ROAD
Master surveying and measurement techniques.

LAUREL CREEK
Get knee-deep in field research.

MAD LAB
Create your own projects in our makerspace.

FIELD COURSE
Explore the impact of climate change in the Arctic.
A WORLD OF EXPERIENCE

Environment students don’t just sit in classrooms waiting for the world to change – they take real action. Through labs, field courses, placements, international exchanges, or co-op terms, you’ll gain hands-on experience before graduation.

CO-OP

Alternate study terms with paid work terms and gain up to 20 months of work experience by the time you graduate.

CO-OP SEQUENCE

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REGULAR, WITH AN EDGE

No co-op? No problem. Pair the consistency of September to April study and summers off with our experiential education certificate program, EDGE.

Register for EDGE to develop professional skills, explore career options, and market yourself to employers.

uwaterloo.ca/edge

TURN IDEAS INTO ACTION

E @ E

Entrepreneurship at Environment (E @ E) is a group of mentors dedicated to student success in developing their startup businesses and innovative ideas. Come check out our dedicated workspace in Environment 2.

GreenHouse

GreenHouse is an innovation community for students who have ideas to generate social or environmental change. The program helps develop incoming students’ ideas in order to make a real difference in the world. All students can apply to be Innovators in Residence at United College.

uwaterloo.ca/env/entrepreneurship

8.5/10

Environment student work term satisfaction

510+

Employers hiring environment co-op students

$8,400–$15,700+

potential earnings per co-op term
FUND YOUR PASSION

DEAN OF ENVIRONMENT’S SCHOLARSHIP FOR EXCELLENCE: $7,500

Up to four scholarship winners are selected based on academic excellence (85 per cent or higher), demonstrated leadership and a passion for the environment.

FACULTY OF ENVIRONMENT STUDENT ENGAGEMENT AWARD: $4,000

Up to 10 recipients are selected based on their previous volunteer, leadership and/or sustainability-related activities in their communities.

MICHAËLLE JEAN SCHOLARSHIP: UP TO $10,000

Named for the former Governor General and current Chancellor of United College, up to three International Development students will be selected for this prestigious honour.

uwaterloo.ca/env/scholarships

CUSTOMIZE YOUR DEGREE

Add additional areas of study through minors, options and diplomas. Or, add one of your program’s specializations to tailor your degree to your career goals and interests. Find out more in the undergraduate calendar.

MINORS
- Environment, Resources and Sustainability
- Geography and Environmental Management
- International Development
- Knowledge Integration
- Parks
- Tourism
- Urban Studies

OPTIONS
- Business

DIPLOMAS
- Ecological Restoration and Rehabilitation
- Environmental Assessment
- Excellence in Geographic Information Systems
- Future Cities
- Sustainability

SPECIALIZATIONS
See the program pages for available specializations. uwaterloo.ca/environment/customize-your-degree

URBAN STUDIES MINOR

As more of the world’s population moves to cities, learn how to lead the transition to an increasingly urbanized world. Explore issues in urban finance and economics, urban activity and the environment, urban societies and emerging global urban regions.

ENVIRONMENT LIVING LEARNING COMMUNITY

Looking for a small, close-knit community on campus? Live and learn at United College, where you’ll connect with students who share your passion for sustainability (you’ll also make it to class in less than three minutes!)

uwaterloo.ca/united/residence
ACKNOWLEDGEMENT OF TRADITIONAL TERRITORY

The University of Waterloo acknowledges that much of our work takes place on the traditional territory of the Neutral, Anishinaabeg, and Haudenosaunee peoples. Our main campus is situated on the Haldimand Tract, the land granted to the Six Nations that includes six miles on each side of the Grand River.

YOU+WATERLOO

Our greatest impact happens together

UNIVERSITY OF WATERLOO | FACULTY OF ENVIRONMENT
519-888-4567, EXT. 42787
envinfo@uwaterloo.ca | uwaterloo.ca/environment
200 UNIVERSITY AVE. W., WATERLOO, ON, CANADA N2L 3G1
uwaterloo.ca/future-students