ADVANCE KNOWLEDGE.

Graduate and Postdoctoral Studies
We acknowledge that the University of Guelph resides on the ancestral lands of the Attawandaron people and the treaty lands and territory of the Mississaugas of the Credit. We recognize the significance of the Dish with One Spoon Covenant to this land and offer our respect to our Anishinaabe, Haudenosaunee and Métis neighbours as we strive to strengthen our relationships with them.
I am delighted that you have taken a moment to explore graduate studies at the University of Guelph. As you will see in these pages, we offer over 100 graduate programs across the University’s seven colleges through which you can work with internationally recognized faculty to prepare yourself for academic and professional careers, and, within our thesis-based programs, advance knowledge for the benefit of all.

Graduate studies are special. As compared to your undergraduate studies, most graduate programs require you to take ownership of your studies be it in defining a pertinent research question, completing a workshop to add a complementary professional skill to your repertoire, completing an industry internship, or co-authoring an academic paper for Nature or Science. Further, your studies will involve more than textbook learning and lecture halls. Our graduate students commonly work in research labs, complete studio art, guide undergraduate labs or seminars, and undertake field work in sometimes exotic places.

Indeed, this picture was taken by one of my own graduate students on the Monarch Mountain Trail outside Atlin, BC. I was there to set her up for a field season working with the Taku River Tlingit First Nation.

Most of the time, I wear a suit and sit in meetings. Graduate studies can take you away from all that.

Dr. Ben Bradshaw
Assistant Vice-President
U of G receives over $14 million in graduate scholarships annually.

**SCHOLARSHIPS AND FUNDING**

[graduatestudies.uoguelph.ca/current/funding](https://graduatestudies.uoguelph.ca/current/funding)

Graduate student scholarship options include departmental stipends, federal scholarships, provincial scholarships, internal university-wide awards, and internal college scholarships.

Here are a few scholarships unique to U of G:

**Aboriginal Graduate Scholarships**
Total Value: Master’s - $30,000; Doctoral - $120,000

**Arrell Graduate Scholarships**
The goal is that future generations are well fed, that diets are nutritious and equitable, and that agriculture is sustainable.
Total Value: Master’s - $100,000; Doctoral - $200,000

**Brock Doctoral Scholarship**
For high level of academic achievement and making significant teaching and research contributions. Winners represent the very best in their College and at the University.
Total Value: $150,000

**Dairy Farmers of Ontario Research Scholarship**
Research scholarship to doctoral candidates doing dairy research.
Total Value: $105,000

**International Doctoral Scholarships**
Encouraging recruitment of international doctoral students.
Total Value: $50,000

In 2019 we were granted over $150 million in research funding.

Our grad students go on to wide-ranging careers in academia, government, non-profit and private sectors.

42%* Masters grads go on to work in the private sector.

32%* Masters grads go on to work in health or government roles.

47%* PhD grads are working in research and/or academia.

* Based on self reported data from LinkedIn

Our grad students go on to wide-ranging careers in academia, government, non-profit and private sectors.

42%* Masters grads go on to work in the private sector.

32%* Masters grads go on to work in health or government roles.

47%* PhD grads are working in research and/or academia.

* Based on self reported data from LinkedIn

There are 2,606 grad students currently enrolled in 103 graduate programs.
**Looking for an Advisor?**

Visit the department website and contact the faculty member(s) you are interested in working with directly. They are interested in knowing more about what research you want to do, why you want to work with them, and if you have applied to or received any scholarships.

Our graduate faculty are leading global researchers and scholars who are continually working to improve life. Take a look at our Spotlight on Faculty page to learn more about their work:

[graduatestudies.uoguelph.ca/future/faculty](graduatestudies.uoguelph.ca/future/faculty)

---

**Achieving Your Goals**

Graduate studies at the University of Guelph offers the opportunity to study and conduct research across various disciplines. With access to professors and professionals from a variety of programs, a graduate program can be tailored to your specific research interests.

**Student-focused**

Graduate students will have the opportunity to work closely with faculty members who are committed to the development of their students as future researchers, educators and practitioners.
Grad Student Resources

Improve life as a graduate student at U of G.

The University of Guelph’s rich and collaborative graduate studies experience is what you can expect from an institution with such a profound legacy of success. Your studies and the knowledge that you create are the primary focus of everyone here. Our support is both academic and cultural, and inclusive of all students and faculty. We are competitive but never at the expense of the outcomes you pursue. Graduate studies at U of G is a community. Our shared purpose is to improve life, and we start by improving the environment in which you learn and explore.

Photo: Kyra Lightburn (PhD, Plant Agriculture)

Graduate Student Learning Initiative (GSLI)

The GSLI brings together key campus services that support academic and professional skill development for graduate students as learners, instructors, researchers, and professionals.

Photo of students in both the Bachelor and Master of Landscape Architecture program

Library

Our students have access to an extraordinarily wide range of information through the main library’s electronic resources and our innovative partnership with both the University of Waterloo and Wilfrid Laurier University.
Office of Research
uoguelph.ca/research
The Office of Research at U of G works to enable and create opportunities in support of people and partnerships that advance the quality, preeminence, and societal value of the University of Guelph’s research and creative endeavours.
Photo: Simone Renwick (PhD, Molecular and Cellular Biology)

Student Services
uoguelph.ca/services
Graduate students have access to a wealth of student services, enabling them to achieve their educational and personal goals.
Photo: Trust Katsande (MSc, Plant Agriculture)

Accessibility
uoguelph.ca/csd
We are committed to creating a barrier-free environment with the belief that providing accessible services is a shared responsibility among students, faculty, and administrators.

Aboriginal Resource Centre (ARC)
studentlife.uoguelph.ca/arc
The Aboriginal Resource Centre (ARC) strives to increase the representation of First Nations, Métis and Inuit learners. ARC offers a wide range of services including bursary and scholarship information, cultural programming, connections to the community, and research support.

Athletics and Facilities
gryphons.ca
The Guelph Gryphons Athletic Centre is a new, state of the art 170,000 sq’ fitness centre. The facility features a suspended running track, varsity basketball and volleyball courts, a climbing wall and numerous multipurpose rooms for fitness and recreation activities.

Stephanie Bryenton (MSc, Family Relations and Human Nutrition) in front of the Aboriginal Resource Centre at UofG
I chose to do my Masters in French Studies at Guelph for many reasons, the primary being the close-knit feeling you get from the department.

Jordon Bell | MA French Studies
College of Biological Science
uoguelph.ca/cbs

Research conducted by the 300 graduate students in the CBS spans studies of cellular function at the molecular level, to lifestyle effects on human health, through to investigations of environmental factors affecting the biodiversity of life forms on a global scale.

HUMAN HEALTH AND NUTRITIONAL SCIENCES
MSC, PHD
Graduate Program Assistant:
Andra Williams
amwillia@uoguelph.ca
T 519-824-4120 x56356
Research Fields:
• Biomechanics (MSc, PhD)
• Nutrition, Exercise and Metabolism (MSc, PhD)
• Nutritional and Nutraceutical Sciences (MSc, PhD)

INTEGRATIVE BIOLOGY MSC, PHD
Graduate Program Assistant:
Lori Ferguson
cbsibgrad@uoguelph.ca
T 519-824-4120 x56097
Research Fields:
• Comparative Physiology (MSc, PhD)
• Ecology (MSc, PhD)
• Evolutionary Biology (MSc, PhD)

MOLECULAR AND CELLULAR BIOLOGY MSC, PHD
Graduate Program Assistant:
Bertilla Moroni
bmoroni@uoguelph.ca
T 519-824-4120 x56246
Research Fields:
• Biochemistry (MSc, PhD)
• Cell Biology (MSc, PhD)
• Microbiology (MSc, PhD)
• Molecular Biology and Genetics (MSc, PhD)
• Plant Biology (MSc, PhD)
University of Guelph has unique and fully equipped laboratory facilities. Any grad student can take a long step on their desired research path. Meanwhile, coursework will also help students for learning the different disciplines.
Grad school opens doors! So many doors have opened up for me just in the last two years of my degree here.

Kiran Bains
| MSc FRAN, Applied Human Nutrition
I choose graduate studies at the University of Guelph because it felt like home. Graduate studies cause you to think differently. The University of Guelph’s initiative of innovation to improve life is present in each lecture hall, lab, and library cubicle. Every graduate student is working to discover knowledge for a better world.

**Lang School of Business and Economics**

*lang.uoguelph.ca*

Graduate students in the Gordon S. Lang School of Business and Economics acquire professional skills, analytical tools, and a broad understanding of human behaviour to advance individual careers and to respond imaginatively to the social and environmental challenges facing business and society today.

**ACCOUNTING GDip.**

gdipacct@uoguelph.ca
Graduate Program Assistants:
T 519-824-4120 x52143

**ECONOMICS MA, PhD**

gradecon@uoguelph.ca
T 519-824-4120 x53898
Research Fields:
- Applied Microeconomics (PhD)
- Development and Growth (PhD)
- Econometrics (PhD)
- Financial Economics (MA, PhD)
- Resources, Environment and Energy (PhD)

**MANAGEMENT MA, PHD**

mamgmt@uoguelph.ca / mgmtphd@uoguelph.ca
Graduate Program Assistants:
Cori Wells Melinda Heijl
T 519-824-4120 x52725 T 519-824-4120 x52899
Research Fields:
- Accounting (MA)
- Management Research (MA)
- Marketing and Consumer Behaviour (PhD)
- Organizational Leadership Fields (PhD)
- Services Management (PhD)

**MARKETING AND CONSUMER STUDIES MSc**

mcsmsc@uoguelph.ca
Graduate Program Assistants:
Cori Wells Melinda Heijl
T 519-824-4120 x52725 T 519-824-4120 x52899
Research Fields:
- Consumer Behaviour (MSc)
- Marketing (MSc)

**MARKET RESEARCH GDip.**

lang.grad@uoguelph.ca
Graduate Program Assistants:
Cori Wells Melinda Heijl
T 519-824-4120 x52725 T 519-824-4120 x52899

**Executive Programs**

**BUSINESS ADMINISTRATION MBA**

mbaguelph@uoguelph.ca
T 1-888-622-2474
Research Fields:
- Hospitality and Tourism Management (MBA)
- Food and Agribusiness Management (MBA)
- Sustainable Commerce (MBA)

**LEADERSHIP STUDIES MA (LEADERSHIP)**

maleadership@uoguelph.ca
T 1-888-622-2474

**TOURISM AND HOSPITALITY MSc**

trmhmsc@uoguelph.ca
Graduate Program Assistants:
Cori Wells Melinda Heijl
T 519-824-4120 x52725 T 519-824-4120 x52899

**TOURISM RESEARCH GDip.**

trmhmsc@uoguelph.ca
Graduate Program Assistants:
Cori Wells Melinda Heijl
T 519-824-4120 x52725 T 519-824-4120 x52899

**School of Hospitality, Food and Tourism Management**
I highly recommend University of Guelph graduate studies for the prospective grad student who is looking to build their skills and improve their knowledge. The course work prepares students for research and fieldwork. The working experiences offered by faculty members provide the students with a chance to improve their skills and to be more employable and prepared for the labor market.

Rana Telfah | PhD Rural Studies
I wanted to expand my knowledge on cancer research by having experience in translational research. This led me to pursue a Master’s degree at the Ontario Veterinary College, the best place in Canada to do animal studies with potential for clinical applications. The sense of community in Guelph is a great compliment to the relaxed and accepting vibes of the University.

---

Ontario Veterinary College
ovc.uoguelph.ca

The internationally recognized, innovative, and collaborative research at the OVC focuses on improving animal health and well-being by enhancing our understanding of the development, prevention, diagnosis, and treatment of animal diseases and welfare issues thereby helping to sustain a viable animal-human-environment interface.

BIOMEDICAL SCIENCES MSc, MBS, PhD, DVSc
bmsgrad@uoguelph.ca
T 519-824-4120 x54780

Research Fields:
- Biomedical Toxicology and Pharmacology (MSc, PhD)
- Cellular and Molecular Basis of Disease (MSc, PhD)
- Neuroscience (MBS, MSc, PhD)
- Reproductive Biology and Development (MSc, PhD)

CLINICAL STUDIES MSc, GDip., DVSc
csgrad@uoguelph.ca
T 519-824-4120 x54780

PATHOBIOLOGY MSc, PhD, GDip., DVSc
pathgrad@uoguelph.ca
T 519-824-4120 x54725

Research Fields:
- Comparative Pathology (MSc, PhD)
- Immunology (MSc, PhD)
- Veterinary Infectious Diseases (MSc, PhD)
- Veterinary Pathology (MSc, PhD)

POPULATION MEDICINE MSc, PhD, DVSc
Graduate Program Assistant:
Ariah Easley
popmgrad@uoguelph.ca
T 519-824-4120 x54005
Research Fields:
- Epidemiology (MSc, PhD)
- Health Management (MSc)
- Public Health (PhD)
- Theriogenology (MSc)

PUBLIC HEALTH MPH, GDip.
Graduate Program Assistant:
Ariah Easley
mphinfo@uoguelph.ca
T 519-824-4120 x54005

VETERINARY SCIENCE, DVSc
ovcsas.graddvsc@uoguelph.ca
519-824-4120 x54725
Interdepartmental Programs

The University of Guelph is internationally recognized for its interdisciplinary research and graduate program options. Our interdepartmental programs are facilitated by faculty members across campus and provide a variety of opportunities to study at the intersection of traditional disciplines and leading-edge research.

**BIOINFORMATICS MSc, MBNF, PhD**
[www.uoguelph.ca/bioinformatics](http://www.uoguelph.ca/bioinformatics)
Graduate Program Assistant:
Lori Ferguson
cbsibgrad@uoguelph.ca
T 519-824-4120 x56097

**BIOPHYSICS MSc, PhD**
[www.uoguelph.ca/biophysics](http://www.uoguelph.ca/biophysics)
Graduate Program Assistant:
Janice Ilic
big@uoguelph.ca
T 519-824-4120 x58176
Related Areas:
• Biomechanical Biophysics (MSc, PhD)
• Cellular Biophysics (MSc, PhD)
• Computational Biophysics (MSc, PhD)
• Molecular Biophysics (MSc, PhD)
• Structural Biophysics (MSc, PhD)

**BIOTECHNOLOGY MBIOT**
[www.uoguelph.ca/mbiotech](http://www.uoguelph.ca/mbiotech)
Graduate Program Administrator:
Carol Hannam
hannamc@uoguelph.ca
T 519-824-4120 x56474

**FOOD SAFETY AND QUALITY ASSURANCE**
MSc, GDip.
[www.uoguelph.ca/foodscience/fsqa](http://www.uoguelph.ca/foodscience/fsqa)
Graduate Program Assistant:
Kay Norwell
fsqa@uoguelph.ca
T 519-824-4120 x52183

Collaborative Specializations

Interested in complementing your graduate degree by specializing in another subject area? Graduate students can specialize in the following areas to enhance the work pursued in their respective graduate degree programs.

**ARTIFICIAL INTELLIGENCE MA, MSc, MSc(A)**
[www.cepis.ca/ai](http://www.cepis.ca/ai)
Graduate Program Assistant:
Kate Mooibroek
csaigrad@uoguelph.ca

**INTERNATIONAL DEVELOPMENT STUDIES**
MA, MSc, MA, MSc, MFA, PhD
[www.ids.uoguelph.ca](http://www.ids.uoguelph.ca)
Graduate Program Assistant:
Lisa Macdonald
ids@uoguelph.ca
T 519-824-4120 x53461

**NEUROSCIENCE MBS, MSc, PhD**
[www.neurgrad.uoguelph.ca](http://www.neurgrad.uoguelph.ca)
Graduate Program Assistant:
Robin Sorbara
robinfra@uoguelph.ca
T 519-824-4120 x53508

**TOXICOLOGY MSc, PhD**
[www.uoguelph.ca/toxicology](http://www.uoguelph.ca/toxicology)
Chemgrad@uoguelph.ca
T 519 824 4120 x53044
Research Areas:
• Environmental Toxicology (MSc, PhD)
• Biomedical Toxicology (MSc, PhD)
• Molecular Toxicology (MSc, PhD)

After working in industry for a couple of years I started to see the benefit of a well-rounded skill set in both scientific and business disciplines. The Master of Biotechnology program allowed me to develop this valuable skill set through courses taught by professors who have developed their own industry relationships.

Nathaniel Hoffman | MBIOT Biotechnology
### Admission Requirements

#### APPLY ONLINE
www.ouac.on.ca/apply/guelphgrad

#### APPLICATION FEES
$110 – all programs*  
*MBA & MA Leadership is $150

#### START DATES
January, May, September.  
See department websites for details.

#### APPLICATION DEADLINES
Application deadlines vary by program. See department websites for details. We recommend international applicants apply a minimum of 9-12 months in advance of their start date.

<table>
<thead>
<tr>
<th>Degree Applying For</th>
<th>Previous Degree</th>
<th>Minimum Grade</th>
<th>International Students</th>
</tr>
</thead>
<tbody>
<tr>
<td>Master</td>
<td>Honours Bachelor</td>
<td>2 B-</td>
<td>International Credential Evaluation</td>
</tr>
<tr>
<td>Doctorate</td>
<td>Master</td>
<td>3 B</td>
<td>*MELAB is no longer offered by Michigan Language Assessment and they will stop accepting score report results and results verification as of July 2020.</td>
</tr>
<tr>
<td>Graduate Diploma</td>
<td>Honours Bachelor</td>
<td>2 B-</td>
<td></td>
</tr>
</tbody>
</table>

1 Some departments will require a higher minimum grade.  
Please check the specific program web page for application requirements:  
graddestudies.uoguelph.ca/programs/list/byprogram

2 70% or higher from a recognized post-secondary institution over the last two years of full-time equivalent study.

3 73% or higher from a recognized post-secondary institution in their Master’s program. Applicants must also demonstrate a strong potential for research.

4 If your first language is not English, you are required to submit the results of a standardized language test. Please see the chart to the right.

#### English Language Proficiency Tests

<table>
<thead>
<tr>
<th>Test Name</th>
<th>Minimum Score</th>
</tr>
</thead>
<tbody>
<tr>
<td>CAEL</td>
<td>70</td>
</tr>
<tr>
<td>ELCP</td>
<td>Advanced</td>
</tr>
<tr>
<td>IELTS</td>
<td>6.5</td>
</tr>
<tr>
<td>TOEFL</td>
<td>89</td>
</tr>
<tr>
<td>PTE</td>
<td>60</td>
</tr>
<tr>
<td>MELAB*</td>
<td>85</td>
</tr>
</tbody>
</table>

* MELAB is no longer offered by Michigan Language Assessment and they will stop accepting score report results and results verification as of July 2020.

#### HAVE QUESTIONS? WHO TO ASK:

**General Inquiries:** gradonln@uoguelph.ca  
**Application Inquiries:** gradapps@uoguelph.ca  
**Study Permits:** mkeefe@uoguelph.ca
COST OF LIVING AND TUITION

TUITION
You can find official tuition costs here: uoguelph.ca/gradfees

COSTS
The overview below is an itemized list of expenses for both a typical domestic and international graduate student over one calendar year (12 months). These costs are estimates and should only be used as a guideline. Costs are in Canadian dollars and are subject to change at any time.

INTERNATIONAL & DOMESTIC STUDENT COSTS
Tuition (Full-Time)  
<table>
<thead>
<tr>
<th></th>
<th>Domestic Cost</th>
<th>International Cost</th>
</tr>
</thead>
<tbody>
<tr>
<td>MA*/MSc/MASc</td>
<td>$7,133*</td>
<td>$20,513*</td>
</tr>
<tr>
<td>Non-MA/MSc/MASc</td>
<td>$7,490*</td>
<td>$21,751*</td>
</tr>
<tr>
<td>MCTI</td>
<td>$22,500</td>
<td>$42,000</td>
</tr>
<tr>
<td>PhD</td>
<td>$6,992</td>
<td>$19,681</td>
</tr>
</tbody>
</table>

Student Costs
Compulsory Fees (drug plan, dental, etc.)  $2211
University Health Insurance Plan (UHIP)  $1908
Optional Fees  $209

*Cost of tuition varies for executive business programs.
Additional expenses to consider may include travel to

ANTICIPATED LIVING EXPENSES

<table>
<thead>
<tr>
<th>Expense</th>
<th>Estimated Minimum</th>
<th>Estimated Maximum</th>
</tr>
</thead>
<tbody>
<tr>
<td>Room and Board</td>
<td>$11,800</td>
<td>$16,000</td>
</tr>
<tr>
<td>Transportation</td>
<td>$500</td>
<td>$3,000**</td>
</tr>
<tr>
<td>Books and Supplies</td>
<td>$1,000</td>
<td>$2,000</td>
</tr>
<tr>
<td>Miscellaneous</td>
<td>$1,500</td>
<td>$4,000</td>
</tr>
</tbody>
</table>

GRADUATE FUNDING
uoguelph.ca/gsa

Every new full-time Doctoral student (Canadian or International) is guaranteed funding and you are encouraged to connect with the department regarding the amount. Master’s stipends are offered at the discretion of the department.

SCHOLARSHIPS AND FUNDING
graduatestudies.uoguelph.ca/current/funding

Graduate student scholarship options include departmental stipends, graduate teaching assistantships, federal scholarships, provincial scholarships, internal university-wide awards, and internal college scholarships.
City of Guelph

City of Guelph Highlights

- Canoeing, hiking trails, rock climbing, and countless parks are all easily accessible.
- Guelph is called the ‘City of Music’ thanks to signature music festivals.
- There is a vibrant downtown social scene.
- Canadian and ethnic cuisine options abound.

A great university within a great city.

Welcome to Guelph, one of Ontario’s fastest growing, best-run cities. Our 350 hectare, award-winning campus becomes your home when you enroll at the University of Guelph. The local lifestyle is progressive, as is the local economy. With a population of over 133,000, the city boasts urban amenities and yet provides the welcome of a smaller town. There is an extensive transit system to move you around, and the city is a stone’s throw away from other major municipalities like Toronto, Kitchener, Waterloo and Hamilton. The architecture is rich, the legacy is strong, and the community is connected. Alumni agree, the city’s warm embrace and the relationships you generate here will stick with you long after you leave.

Travelling to Guelph

Go Transit Bus/Train connects Guelph to the Greater Toronto Area and Mississauga.
gotransit.com

Getting Around Guelph

Eligible University of Guelph students have unlimited access to the City of Guelph transit system.
guelph.ca/living/getting-around/bus

Living in Guelph

Graduate students have a variety of affordable on campus housing options.
housing.uoguelph.ca

Off-campus housing and co-operative housing options are also available for graduate students.
guelphcampus.coop/housing
Visit Us.
The best way to learn more about Graduate Studies at the University of Guelph is to visit us, meet faculty, and explore the possibilities in person. We look forward to meeting you.

CAMPUS TOURS
Learn more about what the University of Guelph has to offer by visiting us. We offer campus tours Mon-Fri at 10 am & 1:30 pm and Saturday at 1:30 pm. Please visit admission.uoguelph.ca/tours to reserve your spot.

SPOTLIGHT ON FACULTY AND GRAD STUDENTS
Want to learn more about the research interests of faculty members and what our graduate students have to say about U of G? Visit us at graduatestudies.uoguelph.ca.

Join Us.
For Graduate Studies Preview Day
SATURDAY, OCTOBER 19TH, 2019
from 10:00 am - 1:00 pm
Guelph Gryphons Athletic Centre, Mitchell Gym

• Meet with faculty, staff and current graduate students in your program of interest
• Explore U of G’s 100+ graduate programs
• Meet with faculty and staff to learn more about graduate programs and current research opportunities
• Speak with admissions and scholarship officers
• Listen to what current graduate students have to say about their program and their research

Sign up for a reminder email at: uoguelph.ca/gradpreviewday

CONTACT US
If you have any questions do not hesitate to contact us.

EMAIL
gradapps@uoguelph.ca

PHONE
519-824-4120 x54872

WEBSITE
graduatestudies.uoguelph.ca

THE UNIVERSITY OF GUELPH, OFFICE OF GRADUATE AND POSTDOCTORAL STUDIES
50 Stone Road East, University Centre, 3rd Floor
Guelph, Ontario N1G 2W1
CANADA

FOLLOW US ON SOCIAL MEDIA
@uofgGradStudies
@uofgGradStudies
@uofg_gradstudies
University of Guelph Graduate Studies
The University of Guelph Graduate Programs

**Accounting** p.12  GDip.  
**Animal Biosciences** p.13  MSc  •  PhD  •  GDip.  
**Art History and Visual Culture** p.8  MA  •  PhD  •  GDip.  
**Artificial Intelligence** ★ p.10/15  MASc  •  MSc  •  GDip.  
**Bioinformatics** p.15  MSc  •  MBNF  •  PhD  •  GDip.  
**Biomedical Sciences** p.14  MSc  •  MBS  •  PhD  •  GDip.  
**Biophysics** p.15  MSc  •  PhD  •  GDip.  
**Biotechnology** p.15  MBIOT  •  GDip.  
**Business Administration** p.12  MBA  •  GDip.  
**Capacity Development and Extension** p.13  MSc  •  GDip.  
**Chemistry** p.10  MSc  •  PhD  •  GDip.  
**Clinical Studies** p.14  MSc  •  DVSc  •  PhD  •  GDip.  
**Computational Sciences** p.10  MSc  •  PhD  •  GDip.  
**Computer Science** p.10  MSc  •  MA  •  PhD  •  GDip.  
**Conservation Leadership** p.11  MCL  •  GDip.  
**Creative Writing** p.8  MFA  •  GDip.  
**Criminology and Criminal Justice Policy** p.11  MA  •  MA  •  GDip.  
**Critical Studies in Improvisation** p.8  MA  •  PhD  •  GDip.  
**Cybersecurity and Threat Intelligence** p.10  MCTI  •  GDip.  
**Economics** p.12  MA  •  MA  •  PhD  •  GDip.  
**Engineering** p.10  MEng  •  MASc  •  PhD  •  GDip.  
**English** p.8  MA  •  MES  •  PhD  •  GDip.  
**Environmental Sciences** p.13  MSc  •  MES  •  PhD  •  GDip.  
**European Studies** p.8  MA  •  GDip.  
**Family Relations and Applied Nutrition** p.11  MAN  •  GDip.  
**Food, Agricultural and Resource Economics** p.13  MSc  •  PhD  •  GDip.  
**Food Safety and Quality Assurance** p.15  MSc  •  PhD  •  GDip.  
**Food Science** p.13  MSc  •  PhD  •  GDip.  
**French Studies** p.8  MA  •  GDip.  
**Geography** p.11  MA  •  MA  •  MSc  •  PhD  •  GDip.  
**History** p.8  MA  •  MA  •  MA  •  PhD  •  GDip.  
**Human Health and Nutritional Sciences** p.9  MSc  •  PhD  •  GDip.  
**Integrative Biology** p.9  MSc  •  PhD  •  GDip.  
**International Development Studies★** p.15  MSc  •  PhD  •  GDip.  
**International Development Studies★** p.15  MSc  •  MSc  •  MFARE  •  PhD  •  GDip.  
**Landscape Architecture** p.13  MLA  •  GDip.  
**Latin American and Caribbean Studies** p.8  MA  •  MA  •  GDip.  
**Leadership Studies** p.12  MA (Leadership)  •  GDip.  
**Literary Studies / Theatre Studies in English** p.8  PhD  •  GDip.  
**Management** p.12  MA  •  PhD  •  GDip.  
**Marketing and Consumer Studies** p.12  MSc  •  GDip.  
**Mathematics and Statistics** p.10  MSc  •  PhD  •  GDip.  
**Modelling Applications in Water Resources Engineering** p.10  GDip.  
**Molecular and Cellular Biology** p.9  MSc  •  PhD  •  GDip.  
**Neuroscience★** p.15  MBS  •  MSc  •  PhD  •  GDip.  
**Pathobiology** p.14  DVSc  •  GDip.  
**Philosophy** p.8  MA  •  MA  •  PhD  •  GDip.  
**Physics** p.10  MSc  •  PhD  •  GDip.  
**Plant Agriculture** p.13  MSc  •  PhD  •  GDip.  
**Political Science** p.11  MSc  •  PhD  •  GDip.  
**Population Medicine** p.14  DVSc  •  GDip.  
**Psychology** p.11  MA  •  MSc  •  PhD  •  GDip.  
**Public Health** p.14  MPH  •  GDip.  •  GDip.  
**Public Issues Anthropology** p.11  MA  •  GDip.  
**Rural Planning and Development** p.13  MPlan  •  GDip.  
**Rural Studies** p.13  PhD  •  GDip.  
**Social Practice and Transformational Change** p.11  PhD  •  GDip.  
**Sociology** p.11  MA  •  MA  •  MA  •  PhD  •  GDip.  
**Studio Art** p.8  MFA  •  GDip.  
**Theatre Studies** p.8  MA  •  GDip.  
**Tourism and Hospitality** p.12  MSc  •  GDip.  
**Tourism Research** p.12  GDip.  •  GDip.  
**Toxicology★** p.15  MSc  •  PhD  •  GDip.  
**Veterinary Science** p.14  DVSc  •  GDip.  

**LEGEND: STUDY OPTIONS**

- Thesis
- Course Work and Major Research Project/Paper
- Course Work
- Graduate Diploma
- Collaborative Specializations: Can be added to a participating degree program

HAVE QUESTIONS?
Please visit our website at [graduatestudies.uoguelph.ca](http://graduatestudies.uoguelph.ca) or email our office at gradapps@uoguelph.ca.