

UNIVERSITY OF WATERLOO

YOU+ WATERLOO

In 1957, the University of Waterloo opened its doors to 74 engineering students with co-operative education as its cornerstone.

Today, with more than 42,000+ students attending annually, Waterloo is #1 in Canada for experiential learning and employer-student connections.

With a global network spanning more than 244,000 alumni in 156 countries, Waterloo attracts world-class scholars including a Nobel Laureate, leads in providing work-integrated learning opportunities with 8000+ active co-op employers, and fosters an entrepreneurial spirit that's created 5,000+ jobs through Velocity alone, Canada's most productive startup incubator by private investment.

The University of Waterloo continues to spur innovation to solve problems on a global scale. Together, with the help of our partners and community, we can accomplish even more.

滑铁卢大学成立于 1957 年,是一所著名的综合性公立大学,位于加拿大安大略省滑铁卢市,是加拿大综合声誉最优的大学之一,目前有 42000 多名学生在此就读,在加拿大体验式学习以及雇主学生关系方面排名第一。滑铁卢大学拥有遍布 156 个国家、超过 244,000 名校友的全球网络,吸引了包括诺贝尔奖得主在内的世界级学者,与 8000 多家合作企业一起为学生提供带薪实习工作机会,并且通过加拿大最具生产力的创业孵化器 Velocity,培养学生的创业精神,同时创造了 5000 多个就业机会。滑铁卢大学拥有全球领先的创业生态系统,是加拿大强大的科研基地。滑铁卢大学将继续倡导创新与协作,在我们的合作伙伴及社区的帮助下,寻求与当今和未来需求相关的解决方案,为加拿大以及全世界开创更美好的未来。

#1 COMPREHENSIVE RESEARCH UNIVERSITY

in Canada for the past 16 years (Research Infosource 2023)

CANADA'S MOST INNOVATIVE UNIVERSITY

for 30 out of the last 32 years (Maclean's 2024)

DREAM BIG IN CANADA 留学加拿大

University of Waterloo is located in Canada, a great study abroad destination for various reasons. Most Canadian universities are public and provide world-class education with degrees recognized around the world. Canada is also home to people from over 200 ethnic origins. This makes it one of the most inclusive and diverse countries. Canada also ranked as the world safest country for traveler in 2024.

Want to gain overseas work experience and become a better global citizen? Canada has a generous study and work permit system, allowing students to gain valuable academic experience and benefit from practical work opportunities during and after their studies that can launch your career and build your future.

滑铁卢大学坐落于加拿大东部的安大略省。作为留学目的地,加拿大具有诸多的优势。

- 高质量的教育水平,享有国际声誉并被全球认可,大部分大学都是公立的。
- 全球最具包容性和多样性的国家之一,拥有来自 200 多个民族背景的居民。
- 全球最安全的国家之一,被另评为2024年最安全的旅行目的地。
- 友好的工签政策允许学生有机会在校期间及毕业后留在加拿大工作,获得国际化背景和跨文化体验。



REGION OF WATERLOO 滑铁卢地区

Waterloo Region, nestled in southwestern Ontario's greenbelt, combines urban amenities with rural charm. Located about an hour from the Greater Toronto Area, it's known for its entrepreneurial spirit and rapidly growing tech sector, ranking second in start-up density worldwide after Silicon Valley.

Home to two top-ranked universities and renowned research institutes like the Perimeter Institute and the Lazaridis Quantum Nano Centre, Waterloo attracts global talent and drives innovation. Uptown Waterloo features award-winning architecture, unique shops, and excellent dining.

滑铁卢地区位于加拿大安大略省西南,距离多伦多 110 公里,人口约 67 万,是安省发展最快速的地区之一。作为众多高科技产业公司、保险精算公司、会计师事务所以及初创公司的所在地,滑铁卢处于安大略省的高科技三角区,是全球第二大初创企业聚集地,密度仅次于加州硅谷。滑铁卢市拥有两所知名大学,吸引了来自世界各地的优秀学生前来深造。多家世界顶尖的科研机构包括 Perimeter Institute 及 Mike and Ophelia Lazaridis 量子纳米计算中心等,都成功地将科研成果转化为最有创新性的企业和生产力。滑铁卢地区治安良好、生活稳定、交通便利,是最适宜学习、居住和工作的地区之一。



CO-OP 带薪实习

NORTH AMERICA'S LARGEST

CO-OP PROGRAM

8,000+

co-op employers in more than 70 countries

\$288M REPORTED EARNINGS

by Waterloo co-op students in 2023-2024

uwaterloo.ca/future/co-op

The cooperative (co-op) education program at the University of Waterloo is a hallmark of startup our educational philosophy, distinguishing us as a leader in experiential learning globally. Established in 1957, Waterloo's co-op program integrates academic studies with paid work terms in relevant industries, providing students with invaluable practical experience. This approach not only enhances students' learning but also prepares them for successful careers by developing real-world skills and professional networks.

As a co-op student, you'll typically alternate between four months in school and four months as a full-time employee of the organization you're working for.

Open to Canadian and international students, Waterloo's co-op program is an amazing way to learn to successfully interview for jobs, see how your degree relates to real-life problems, graduate with up to two years of valuable experience – and make money!

滑铁卢大学创立了第一个也是北美最大的本科带薪实习项目,有8000多家机构为我们的学生提供实习工作机会。学生在完成学业、获得学位的同时,可以有机会尝试4-6份不同的工作,积累多达24个月的工作经验、获得薪酬,并在求职过程中积累面试经验、完善个人简历。滑铁卢大学就业指导中心提供服务和训练课程,提供就业资源、就业培训等。学生的学习和工作学期交替进行,可以尝试不同的就业领域,拓展行业内的联络圈,为将来的求职规划做好准备。

CO-OP SAMPLE JOBS

- · Project coordinator, Manulife Financial
- Marketing intern, American Express
- · Staff Accountant, KPMG
- Operational Analyst, Lynk Global
- · Project coordinator, Manulife Financial
- Student kinesiologist, Sports Medicine and Rehabilitation
- Business Intelligence Analyst, Centre for Addiction and Mental Health
- Research and Analytics, Grand River Hospital
- Bioinformatics Analyst, Ontario Institute for Cancer Research
- Health promotion specialist assistant, Heart and Stroke Foundation
- Lead iOS Engineer, Web Wizards Inc.
- IT Business Analyst, Johnson & Johnson (J&J)
- Software Engineering Intern, Tesla
- Food technologist, Maple Leaf Foods
- · Research Assistant, Harvard University
- Science and Technology staff officer, Department of National Defence
- Public affairs coordinator, Government Relations
- Planning Assistant, City of Ottawa
- · Sustainability and Accessibility, Blackberry

REGULAR SYSTEM OF STUDY 常规学习

If you're leaning toward a program without co-op or looking for even more ways to get hands-on experience, take advantage of programs that will help you build a stand-out resume. You can develop professional skills, explore career options and learn how to market yourself in the new EDGE certificate program which is offered exclusively to students who are not in co-op programs.

如果你想尽早毕业开始工作、攻读研究生,或者不想每四个月搬家,那么你可以选择常规学习的专业。学校的就业指导中心会帮助你找到暑期工作机会或者进行就业规划。EDGE certificate 专门为 regular 学习的学生提供,可以获得专业的就业指导,学习如何做有效的个人营销。在每个学年结束之后你可以利用暑期的时间工作、学习或者安排个人旅行。

CO-OP WORK/STUDY SCHEDULE

Your co-op schedule depends on your program. Here are three common study/work sequences.

具体的 co-op 安排需要根据你的专业。以下是三种常见的上课 / 工作安排

YEAR	TERM	EXAMPLE 1	EXAMPLE 2	EXAMPLE 3
学年	学期	范例 1	范例 2	范例 3
1 .	Fall 秋季	Study 上课	Study 上课	Study 上课
	Winter 冬季	Study 上课	Work 工作	Study 上课
	Spring 春季	Off 休假	Study 上课	Work 工作
2	Fall	Study	Work	Study
	秋季	上课	工作	上课
-	Winter	Work	Study	Work
	冬季	工作	上课	工作
	Spring	Study	Work	Study
	春季	上课	工作	上课
3	Fall	Work	Study	Work
	秋季	工作	上课	工作
	Winter	Study	Work	Study
	冬季	上课	工作	上课
-	Spring	Work	Study	Work
	春季	工作	上课	工作
4	Fall 秋季	Study 上课	Work 工作	Study 上课
	Winter 冬季	Work 工作	Study 上课	Work 工作
	Spring 春季	Work 工作	Work 工作	Study 上课
5	Fall	Study	Study	Work
	秋季	上课	上课	工作
	Winter	Study	Study	Study
	冬季	上课	上课	上课
		_		

Fall term: September to December 秋季学期: 9月--12月 Spring term: May to August 春季学期: 5月--8月

Winter term: January to April 冬季学期: 1月 -- 4月

ENTREPRENEURSHIP 创新创业

Here, at Canada's number-one university for startup founders (Pitchbook 2023), learning and entrepreneurship go hand in hand. With unlimited access to free resources, you have everything you need to take your venture to the next level: coaching, mentorship, funding, for-credit courses, and programs, workshops, pitch competitions, high-end tools and equipment and most importantly, people who believe in your potential.

滑铁卢大学是最适合创业者的学校,在这里,创新创业精神已经深深地植入了我们的校园文化基因中,学业和创业相辅相成。滑铁卢大学独有的政策确保我们的学生拥有100%的个人知识产权,激发学生的创新创业动力。学校提供的各项免费资源,包括专业项目指导、资金支持、学分课程、工作坊、创业路演竞赛、先进的设备等,引导并帮助学生把创业项目逐步提升到更新的高度。滑铁卢大学相信并全力支持我们学生的创业潜能。

SUPERCHARGE YOUR SUCCESS WITH RIGHT-FIT SUPPORT

Velocity is our flagship entrepreneurship ecosystem, helps you grow venture at every stage and level of experience.

Velocity 是滑铁卢大学的旗舰创业生态系统,帮助学生的创业项目在每个阶段的成长。2008年至今,Velocity 已经成功孵化了400多家企业,总市值约260亿美元。

Grebel Peace Incubator helps you build a more just and peaceful world.

Grebel Peace 孵化器致力于建设更加公正、和平的世界

The Problem Lab will guide you through your first steps if you're just getting started.

如果你是刚刚起步, The problem Lab 将引导你迈出第一步。

TURN YOUR IDEAS INTO ACTION

HeMeTekx is developing a point-of-care device, which uses nanobiosensor technology and AI, to measure many common biomarkers that are currently only available in a clinical lab or emergency department. The platform aims to make essential blood tests more accessible.

HeMeTekx 正在开发一种利用纳米生物传感器技术和人工智能的即时检测设备,旨在使基本血液检测更为普及。

Ceragen, a startup focused on enhancing food security, develops soil microbes to optimize fruit and vegetable production in greenhouses.

Ceragen 是一家致力于提升粮食安全的初创公司,开发土壤微生物以优化温室中水果和蔬菜的生产。

uwaterloo.ca/future/creator

CREATOR-OWNED

intellectual property policy means your great ideas belongs to you

#1

in Canada for producing venturecapital-backed entrepreneurs (*PitchBook 2023*)

FACILITIES TO FUEL YOUR CREATIVITY

Student design teams, have fun and get experience with our 20+ student-led design teams working on solar cars, robots, rocketry, submarine racing, autonomous cars and sailboats, and more.

学生设计团队 - 20 多个由学生自己主导的设计团队,涉及太阳能汽车、机器人、火箭以及自动驾驶等领域。

Canada's largest student hackathon -- 1,000+ hackers from around the world come to Waterloo for a hackathon like no other. At Hack the North, discover a community of likeminded hackers, connect with world-class mentors, and build because you love to build.

Hack the North 是加拿大最大的学生黑客马拉松,来自世界各地的 1000 多名黑客齐聚滑铁卢,因为热爱而投入到这项活动,与世界级的导师建立联系,建立了一个志同道合的黑客社区。



PROGRAMS 本科专业

FACULTY OF ARTS 人文学院

- Accounting and Financial Management 会计与金融管理 (E) (W) (CO)
- Computing and Financial Management 计算与金融管理 (E) (W) (CO)
- Global Business and Digital Arts 全球商务与数字艺术(E)(W)(CO)
- Honours Arts and Business 人文与商科 (E) (CA)*
- Honours Arts 荣誉文科 (E) (CA)*
- Sustainability and Financial management 可持续发展与金融管理(E)(W)(CO)

如果同学进入的是带*号的入学专业,可以在大一之后选择 下面的专业。

- Anthropology 人类学 (M) (CA)
- Classical Studies 古典文学 (M) (CA)
- \diamond Communication Studies 传播 (M) (CA)
- Economics 经济学 (M) (CA)
- English 英语 (M) (CA)
- Fine Arts 美术 (M) (CA)
- French 法语 (M) (CA)
- Gender and Social Justice 性别与社会公平 (M) (CA)
- History 历史 (M) (CA)
- Legal Studies 法学 (M) (CA)
- Liberal Studies 人文通识 (M (CA)
- Medieval Studies 中世纪研究 (M) (CA)
- Music 音乐 (M) (CA)
- ♦ Peace and Conflict Studies 和平与冲突研究 (M) (CA)
- Philosophy 哲学 (M) (CA)
- Political Science 政治学 (M) (CA)
- Psychology 心理学 (M) (CA)
- Religious Studies 宗教学 (M) (CA)
- Sexuality, Marriage, and Family Studies 两性、婚姻与家庭研究 (M) (W) (CA)
- Social Development Studies 社会发展学 (E/M) (CA)
- Social Work 社会工作 (M)(R)
- Sociology 社会学 (M) (CA)
- Theatre and Performance 剧场与表演 (M) (CA)

FACULTY OF ENGINEERING 工程学院

- Architecture 建筑 (E) (CO)
- Architectural Engineering 建筑工程 (E) (CO)
- Biomedical Engineering 生物医药工程 (E) (CO)
- Chemical Engineering 化工工程 (E) (CO)
- Civil Engineering 土木工程 (E) (CO)
- Computer Engineering 计算机工程 (E) (CO) Electrical Engineering 电子工程 (E) (CO)
- Environmental Engineering 环境工程 (E) (CO)
- Geological Engineering 地质工程 (E) (CO)
- Management Engineering 管理工程 (E) (W) (CO)
- Mechanical Engineering 机械工程 (E) (CO)
- Mechatronics Engineering 机械电子工程 (E) (CO)
- Nanotechnology Engineering 纳米技术工程 (E) (W) (CO)
- Software Engineering 软件工程 (E) (CO)
- Systems Design Engineering 系统设计工程 (E) (W) (CO)

FACULTY OF ENVIRONMENT 环境学院

- Climate and Environmental Change 气候与环境变化 (E) (W) (CA)
- Environment and Business 环境与商科 (E) (W) (CO)
- Environment, Resources and Sustainability
- 环境,资源与可持续发展(E)(CA)
- Geography and Aviation 地理与航空(E)(W)(R)
- Geography and Environmental Management 地理与环境管理(E)(CA)
- Geomatics 测绘学 (E) (CA)
- Knowledge Integration 知识整合(E)(W)(R)
- Planning 城市规划 (E) (CO)
- Sustainability and Financial Management 可持续发展与金融管理(E)(W)(CO)

FACULTY OF HEALTH 健康学院

- Health Sciences 健康科学 (E) (CA)
- Kinesiology 运动学 (E) (CA)
- Public Health 公共健康 (E) (CA)
 - Recreation and Leisure Studies 休闲娱乐研究 (E) (CA) Sport and Recreation Management
 - 运动与休闲管理 (M) (CA)
 - Therapeutic Recreation 休闲理疗 (M) (CA)
 - Recreation, Leadership, and Health 休闲、领导力与健康学 (M) (CA)

FACULTY OF MATHEMATICS 数学院

- Business Administration (Laurier) and Mathematics (Waterloo), Double Degree 工商管理与数学双学位(E)(W)(CO)
- Business Administration (Laurier) and Computer Science (Waterloo), Double Degree 工商管理与计算机科学双学位 (E) (W) (CO)
- Computer Science 计算机科学 (E) (CA)
 - Data Science 数据科学 (M) (CA)
- Computing and Financial Management 计算与金融管理 (E) (W) (CO)
- Mathematics/Business Administration 数学与商科 (E) (CA)
 - Information Technology Management 信息技术管理 (M)(CA)
- Mathematics/Chartered Professional Accountancy 数学 / 特许会计师 (E) (W) (CO)
- Mathematics/Financial Analysis and Risk Management 数学 / 金融分析与风险管理 (E) (W) (CA)
- Mathematics 数学 (E) (CA)
 - Actuarial Science 精算 (M) (CA)
 - Applied Mathematics 应用数学 (M) (CA)
 - Biostatistics 生物统计 (M) (CA) Combinatorics and Optimization
 - 组合优化 (M)(CA)
 - Computational Mathematics 计算数学 (M) (CA)
 - Data Science 数据科学 (M) (CA)
 - Mathematical Economics 数学经济 (M) (CA) Mathematical Finance 数学金融 (M) (CA)
 - Mathematical Optimization 数学优化 (M) (CA)
 - Mathematical Physics 数学物理 (M) (CA)
 - ♦ Mathematical Studies(M)
 - Mathematics Teaching 数学教学 (M) (CO)
 - Pure Mathematics 纯数学 (M) (CA)
 - Statistics 统计学 (M) (CA)
- Software Engineering 软件工程 (E) (CO)

FACULTY OF SCIENCE 理学院

- Biotechnology/Chartered Professional Accountancy 生物技术 / 特许会计师 (E) (W) (CO)
- Environmental Science 环境科学 (E) (CA)
- Honours Science 荣誉理科 (E) (R)
- Life Science 生命科学 (E)
 - Biochemistry 生物化学 (M) (CA)
- Biology 生物 (M) (CA)
- Biomedical Sciences 生物医药科学 (M) (R)
- Psychology 心理学 (M) (CA)
- Physical Sciences 自然科学 (E) (CA)
 - Chemistry 化学 (M) (CA)
 - Earth Sciences 地球科学 (M) (CA)
 - Materials and Nanosciences 材料和纳米科学 (M) (CA)
 - Mathematical Physics 数学物理 (M) (CA)
 - Medicinal Chemistry 药物化学 (M) (CO)
 - Physics 物理 (M) (CA)
 - Physics and Astronomy 物理与天文学 (M) (CA)
- Science and Aviation 理科与航空(E)(W)(R)
- Science and Business 理科与商科 (E) (CA)

需要在本科阶段进行申请。

BUSINESS 商科

- Accounting and Financial Management 会计与金融管理(E)(W)(CO)
- Biotechnology/Chartered Professional Accountance 生物技术/特许会计师(E)(W)(CO)
- Business Administration (Laurier) and Mathematics (Waterloo), Double Degree 工商管理与数学双学位(E)(W)(CO)
- Business Administration (Laurier) and Computer Science (Waterloo), Double Degree
- 工商管理与计算机科学双学位(E)(W)(CO)
- Computing and Financial Management 计算与金融管理 (E) (W) (CO)
- Environment and Business 环境与商科 (W) (CO)
- Global Business and Digital Arts 全球商务与数字艺术 (E) (W) (CO)
- Honours Arts and Business 人文与商科 (E) (CA)
- Information Technology Management 信息技术管理 (M)(CA)
- Management Engineering 管理工程 (E) (W) (CO)
- Mathematical Finance 数学金融 (M) (CA)
- Mathematics/Business Administration 数学与商科 (E) (CA)
- Mathematics/Chartered Professional Accountancy 数学 / 特许会计师 (E) (W) (CO)
- Mathematics/Financial Analysis and Risk Management 数学/金融分析与风险管理(E)(W)(CA)
- Science and Business 理科与商科(E)(CA)
- Sport and Recreation Management
- 运动与休闲管理 (M) (CA) Sustainability and Financial management 可持续发展与金融管理(E)(W)(CO)

E=入学专业,直接通过 OUAC 申请

- M = Major, 入学专业, 部分专业无法通过 OUAC 直接申请
- W = Only offered at the University of Waterloo (滑铁卢大学独有专业)
- CA = Coop available (提供带薪实习项目选择) CO = Coop Only (仅提供带薪实习项目)

R = Regular Only (仅提供常规学习)

眼科 (Optometry) 和药学 (Pharmacy)

6

ADMISSIONS 录取要求

Our admissions will be based on:

我们的录取将根据以下内容:

- High school grades 高中成绩单
- English Language Requirements 英语语言水平测试成绩
- Admission Information Form 申请信息表 AIF*
- Other requirements 部分专业有额外的录取要求

ENGLISH LANGUAGE REQUIREMENTS 英语测试成绩要求

If English is not your first language and your four most recent years of full-time education have not taught in English, you'll be required to submit one of these English language test scores.

如果英语不是你的第一语言并且你最近四年的全日制课程非全英文教育,我们要求你提交以下任一项英语语言测试成绩:

TOEFL iBT 托福	IELTS 雅思	Duolingo*	CAEL	PTE (academic)
90 overall, 25 writing, 25 speaking	6.5 overall,6.5 writing,6.5 speaking,6.0 reading,6.0 listening	120 overall, 125 literacy, 125 production	70 overall, 60 per band, 70 writing, 70 speaking	63 overall, 65 writing, 65 speaking

A minimum overall IELTS score of 7.0 with a minimum band score of 6.0 or better in all components, is also acceptable for admission.

雅思总分不低于7分、且每个单项均不低于6分,满足滑铁卢大学的语言成绩要求。

*If you completed a Duolingo test before July 1, 2024, pleaes visit our website for more information:

如果你在2024年7月1日之前参加多邻国测试,请访问我们的官网获得更多信息:

uwaterloo.ca/future/elr

OTHER REQUIREMENTS 其它录取要求

To ensure students are academically well prepared to succeed, universities have specific requirements that need to be met as part of the application process. These "admission requirements" can include: 部分专业在申请过程中有额外的录取要求,包括:

- a portfolio of creative work; 个人作品集
- an interview or audition; 面试
- an online assessment or test: 线上测试

Please visit our website for more information 各专业具体录取要求请查询官网:

uwaterloo.ca/future/requirements

ADMISSION INFORMATION FORM (AIF) 申请信息表

It's an online form that consists of short questions and helps our admissions committees learn more about you. We use the AIF in place of personal statements or essays that other universities may require. The AIF is submitted through Quest after you've completed your OUAC application. It includes questions about your extracurriculars and work experience. It's your opportunity to tell us what makes you a unique and well-rounded student and helps us make admissions decisions.

Admission Information Form 申请信息表 AIF 是一个线上的表格,要求你回答一些简短的问题,以帮助我们的招生委员会更好的了解你。我们使用 AIF 替代其它大学可能要求的个人陈述或者论文。AIF 的内容包括你的课程信息、课外活动、工作经历、志愿者活动以及参加滑铁卢大学数学和计算机竞赛的情况。申请滑铁卢大学数学院以及工程学院(建筑专业除外)的专业要求申请学生必须完成并提交 AIF。

uwaterloo.ca/future/aif

BASE/iBASE 英语桥梁课程

If you meet Waterloo's academic admission requirements but your English language scores are just below our minimum admission requirements, you may be offered a place in our language program Base/iBase. The language program is ranged from seven weeks to eight months depends on your English Language Score and programs you applied.

Once you successfully complete this program, you begin studies in the program listed on your offer of admission.

如果学生的学业成绩优异但是英语测试成绩 略低于我们直接录取的要求,大部分专业 我们会自动考虑录取学生到英语强化课程 BASE。此课程不需要单独申请。根据学生申 请的专业以及英语语言测试成绩,课程时间 为7周到8个月。

For more information, please visit our website: 更多信息请查询官网:

uwaterloo.ca/future/base

HOW TO APPLY 如何申请

uwaterloo.ca/future/apply

1. 请在安省大学申请中心的官网提交网上申请:

www.ouac.on.ca

- 安大略省 OSSD 的学生通过 GROUP A申请
- 安大略省以外的学生通过 GROUP B 申请
- 申请截止日期为 2025 年 1 月 31 日 (大部分专业)
- 工程学院除建筑之外截止日期为 2025 年 1 月 15 日
- 2. 注意查询我们发出的电子邮件以获得你的学号 (Waterloo ID) 和其它与你的申请相关的信息;
- 3. 按照邮件提示登录我们的网站激活你的信息, 在 QUEST 系统完成后续的网上申请步骤;
- 4. 请在截止日期之前提交必要的文件资料:
 - 高中成绩单
 - 托福、雅思等语言测试成绩
 - 完成 AIF
 - 部分专业需要完成面试或者线上测试等
- 5. 可以通过 **QUEST** 系统查询你的申请结果,请随时关注你的邮件,如果需要其它信息,我们会通过电子邮件与你联系;
- 6. 我们的录取结果最晚将在 5 月中旬公布,请关注 **OUEST** 系统的状态或者查询你的电子邮箱:
- 7. 如果获得录取,请务必在 6 月 2 日之前在 OUAC 官网确认 是否接受我们的录取,通许需要预定宿舍、缴纳宿舍押金等。

IMPORTANT FALL 2025 APPLICATION DEADLINES 2025 秋季申请重要截止日期

Applications open on OUAC in late September **OUAC** 将在 **9** 月底开放申请通道

MOST PROGRAMS 大多数专业

申请截止日期: 2025年1月31日

Application deadline: January 31, 2025 文件资料截止日期 : 2025 年 2 月 14 日 Document deadline: February 14, 2025

ENGINEERING PROGRAMS (EXCLUDING ARCHITECTURE) 工程专业 (除建筑外)

申请截止日期: 2025年1月15日

Application deadline: January 15, 2025 文件资料截止日期: 2025 年 1 月 31 日 Document deadline: January 31, 2025

申请常见问题 Q&A

我可以申请滑铁卢大学的多个专业吗?

Can you apply to more than one Waterloo program?

除工程学院之外,你可以申请最多三个专业。工程 学院除了建筑外只能申请一个专业。如果你希望被 其它的工程学院专业考虑,你可以在申请时在 AIF 中列出一个备选专业。请注意,生物医药工程和软 件工程不能作为备选专业。

You can apply to a maximum of three programs at Waterloo except for Engineering, where you can apply to one program on your application.

If you wish to be considered for a second Engineering program at Waterloo, you can specify an alternate choice on your Admission Information Form once you've applied. Biomedical Engineering and Software Engineering are not available as alternate choices on the AIF.

申请大学的顺序与录取有关吗?

Does it matter how you rank Waterloo on your application?

你申请的专业顺序或者滑铁卢大学在申请中的先后顺序与你的录取没有关系。滑铁卢大学将平等的考量每一份申请。你可以根据自己的喜好对申请的专业和学校排序。

如果你申请了多个滑铁卢大学的专业,每个专业都会有相应的录取结果。

No, it does not matter where you rank Waterloo programs on your application. At Waterloo, we examine each application equally. Please rank the Waterloo programs you're applying to based on your personal preference and in relation to other schools you're applying to.

If you apply to more than one Waterloo program, you'll receive a decision for each program, not just your top ranked Waterloo program.

如何申请提前录取?

How do you apply for early admission?

滑铁卢大学没有"提前录取"程序。录取决定将根据你申请的专业,从 12 月至次年 5 月间发放。

我们的录取程序要求至少所有必修课程的期中成绩 (除建筑外),所以我们大部分的录取结果会在收 到学期制高中发出的期中成绩后,于5月份公布。

Waterloo does not have an 'early admissions' process. Admission decisions are made from December to May depending on the program you have applied to.

Since our admissions committees require at least midterm grades for all required courses before decisions can be made (except for Architecture), most of our admission decisions are made in May once we receive mid-term marks from semestered high schools.

TUITION AND SCHOLARSHIPS 学费及奖学金

uwaterloo.ca/future/financing

Estimate your total first-year costs using our online cost calculator. Our website also offers detailed information on scholarships and faculty-specific awards.

请使用我们的线上工具估算你的大学一年级费用。我们的官网也提供了有关奖学金和各院系奖学金的详细信息。

ENTRANCE SCHOLARSHIPS 入学奖学金

\$1,000-\$5,000

You'll be automatically considered for most of our scholarships, including the Merit and President scholarships.

我们根据学生的申请成绩自动考虑优秀学生 奖学金和校长奖学金,无需额外申请。 \$1,000-\$40,000

Plus, there are more than 170 entrance awards international students may be eligible for. 此外,我们提供 170 多项国际学生奖学金

uwaterloo.ca/future/international-scholarships

Tips: Some scholarships require an application. Be sure to mark your calendar and apply by the deadline. 小提示: 部分奖学金要求额外的申请。请注意不要错过申请截止日期。

TUITION FEES 学费

FOR TWO ACADEMIC TERMS (CANADIAN DOLLARS) 两个学期的学费(以加币计)

PROGRAM/FACULTY	INTERNATIONAL TUITION (STUDY PERMIT)		
Accounting and Financia Management*, Sustainability and Financial Management*	\$57,000		
Architecture	\$73,000		
Biotechnology/Chartered Professional Accountancy*	\$52,000		
Business Administration (Laurier) and Mathematics (Waterloo) Double Degree	\$62,000		
Computer Science, Business Administration (Laurier) and Computer Science (Waterloo) Double Degree	\$73,000		
Computing and Financia Management*	\$62,000		
Faculty of Arts	\$57,000		
Faculty of Engineering, Software Engineering	\$73,000		
Faculty of Environment	\$50,000		
Faculty of Health	\$50,000		
Faculty of Science	\$52,000		
Global Business and Digital Arts	\$55,000		
Mathematics, Mathematics/ Business Administration	\$60,000		
Mathematics/Chartered Professional Accountancy*	\$60,000		
Mathematics/Financial Analysis Risk Management	and \$62,000		

Notes: Estimated amounts listed include incidental fees. Co-op fee of \$786, paid four to eight times throughout your degree, also applies. See the website for fee details. Fees based on 2024-2025 tuition rates.

注:以上所列预估金额包括附加费用,根据 2024-2025 年度的学费费率。在校上课期间每个学期需要缴纳 \$786 的带薪实习费用。

*Tuition is significatly higher in your upper years. 高年级学费会有较大增加

ADDITIONAL EXPENSES 其它费用

FOR TWO ACADEMIC TERMS (CANADIAN DOLLARS) (两个学期,以加币计)

RESIDENCE 宿舍

From \$6,946 (traditional – double room) to \$9,244 (single room, suite style).

从 \$6,946 (传统双人间) 到 \$9,244 (单人间、公寓式)

MEAL PLAN 用餐计划

From \$6,230(lite) to \$7,230 (hearty). 从 \$6,230 到 \$7,230

PERSONAL EXPENSES 个人花费

\$4,320 on average (\$540/month).

Expenses may include phone, laundry, clothing, Internet, personal care, and entertainment; depends on your lifestyle. 平均 \$4,320 (每月 \$540). 包括话费、洗衣费、购买衣物、上网费用、个人护理以及娱乐活动等。具体根据个人的生活方式。

BOOKS AND SUPPLIES 书本和文具

Most programs estimate \$2,500 (\$4,225 for Architecture students) 大部分专业预计 \$2,500 (建筑系学生预计 \$4,255)

Your first-year expenses excluding tuition are estimated to be between \$20,000 and \$25,000.

第一年除学费以外的花费预计在 \$20,000 -- \$25,000 之间。



COLUMBIA STREET WES

ASK A WARRIOR

Get insights into life at
Waterloo from those who
know best: our student ambassadors
欢迎扫码下方二维码联系我们的学生
大使,获得有关滑铁卢大学学习生活
的第一手信息



YOURS TO EXPLORE

Wherever you're headed on our pedestrian-friendly campus, you can be there in 20 minutes or less. With gardens, patios, and creekside benches to enjoy in the summer, and tunnels and overpasses to keep you warm in the winter, getting to class is a walk in the park.

3 SATELLITE CAMPUSES

in Cambridge, Kitchener, and Stratford

35,700+

undergraduate students; 18% international

BUILDING LEGEND

- SS STUDENT SERVICES
- RES RESIDENCES
- UNIVERSITY COLLEGES
- ARTS
- ENGINEERING
- **ENVIRONMENT**
- HEALTH
- MATHEMATICS
- SCIENCE
- (A) COMING SOON: INDIGENOUS GATHERING SPACE

HAGEY BOULEVARD CAMPUS MAP SS COLUMBIA STREET WEST COLUMBIA STREET WEST HLTH RING ROAD TRANSIT HUB ENG - MATH SCI UNIVERSITY AVENUE WEST VISITORS CENTRE CAMPUS TOURS SEAGRAM DRIVE CAMPUS MAP 11

YOU+WATERLOO

Our greatest impact happens together

Contact



china.recruiter@uwaterloo.ca



uwaterloo.ca/future



加拿大滑铁卢大学教育



JOIN OUR
MAILING LIST

欢迎扫码订阅 滑铁卢大学最新资讯



宣传册 网页链接合集

UNIVERSITY OF WATERLOO
200 UNIVERSITY AVE. W., WATERLOO, ON, CANADA N2L 3G1

uwaterloo.ca/future