



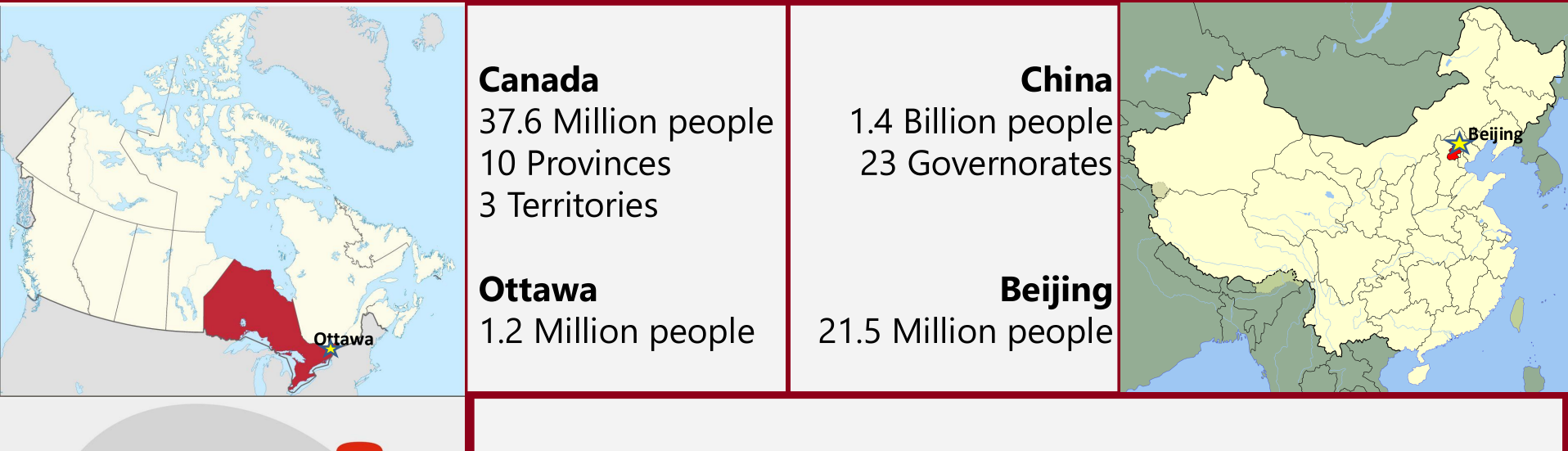
3+1+1 COLLABORATIVE PROGRAMS 渥太华大学工学院 3+1+1 本硕连读项目



uOttawa

Faculté de génie Faculty of Engineering

CANADA & CHINA



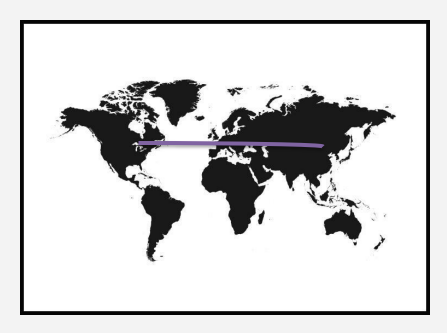


China & Canada:

- over **50 years** of cooperation
- ~1.8 million of Canadian residents are of Chinese origin
- ~ 140,000 Chinese students attended Canadian institutions

Chinese is Canada's third most spoken language after English and French

University of Ottawa Education Initiatives & Partnerships in China



- Student exchange agreements (all faculties) with many universities in China
- Several mutually beneficial research and graduate training initiatives:
 - Chinese Academy of Sciences (three major joint laboratories)
 - China Scholarship Council (sponsored students)
 - Shanghai Jiaotong University (Joint School of Medicine)
- Numerous collaborations in science and technology, including industrial partners

Ottawa, Captial City of Canada

- The national capital region of Ottawa is the 4th largest metropolitan area in Canada
- Ottawa was deemed Canada's Best Place to Live by quality-of-life indexes
- #1 Most technology-intensive city in Canada with 1,700+ knowledge-based companies
- 2,084 hours of sunshine per year: more than Toronto, Vancouver or Montreal



opolitan area in Canada of-life indexes nowledge-based companies uver or Montreal





OTTAWA

- Beautiful scenery, walkable city and many museums & galleries
- Low unemployment rate
- Low crime rate & safe



CONSISTENTLY RANKS AMONG THE BEST CANADIAN CITIES¹





#1 FOR TECH TALENT CONCENTRATION IN NORTH AMERICA²



25,000 EMPLOYERS 756,000 JOBS



NEW LIGHT RAIL TRANSIT STATION ON CAMPUS



THE ONLY UNIVERSITY CAMPUS IN DOWNTOWN OTTAWA

Sources:

- 1 MoneySense. #1 In 2016 and 2017 and #2 In 2018
- 2 CBRE. 2019 Scoring Tech Talent Report
- 3 2019 Mercer Quality of Living Ranking



THIS IS uOTTAWA



ALL ABOUT uOTTAWA

OVER

46,000

STUDENTS

39,000 UNDERGRADS 7,000 GRADS







550+bachelor's, master's and PhD programs



68 bachelor's programs offering CO-OP



Short duration master's programs (16 months or less)













Over **1,000** teaching and research labs

Parliament Hill

Downtown Ottawa

Byward Market

HALF -

MAIN CAMPUS

University of Ottawa founded 1848

ROGER GUINDON (Medicine/ Health sciences)

Lees Campus

GATINEAU, QC

Sandy Hill

FACULTY OF ENGINEERING

NEW LEARNING ENVIRONMENTS

Academic units

Three departments

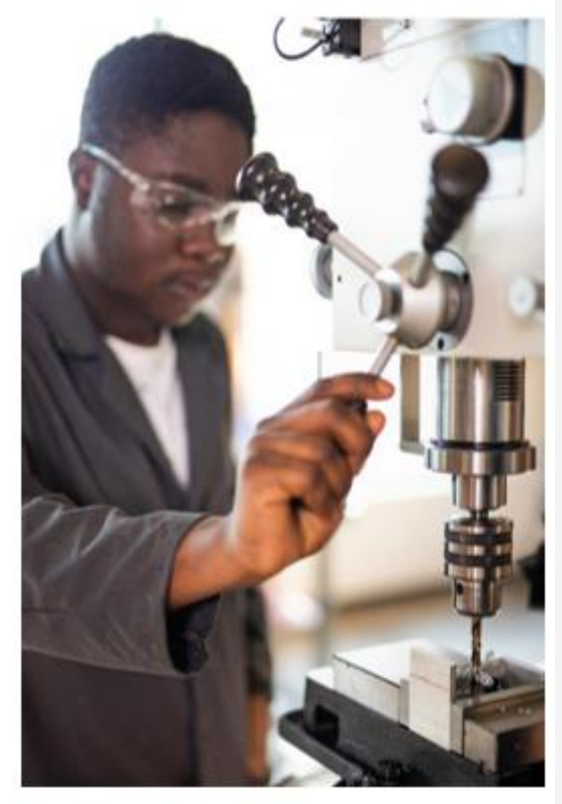
- Chemical and Biological Engineering
- Civil Engineering
- Mechanical Engineering

Two Schools

- School of Electrical Engineering and Computer Science
- School of Engineering Design and Teaching Innovation







FACULTY OF ENGINEERING: Make your ideas a reality



FACULTY OF ENGINEERING



5000+ Undergraduate Students •30% international 1,800+ Graduate Students •70% international

#2 on campus for enrolment#1 for international students

135+ Professors 200 Lecturers





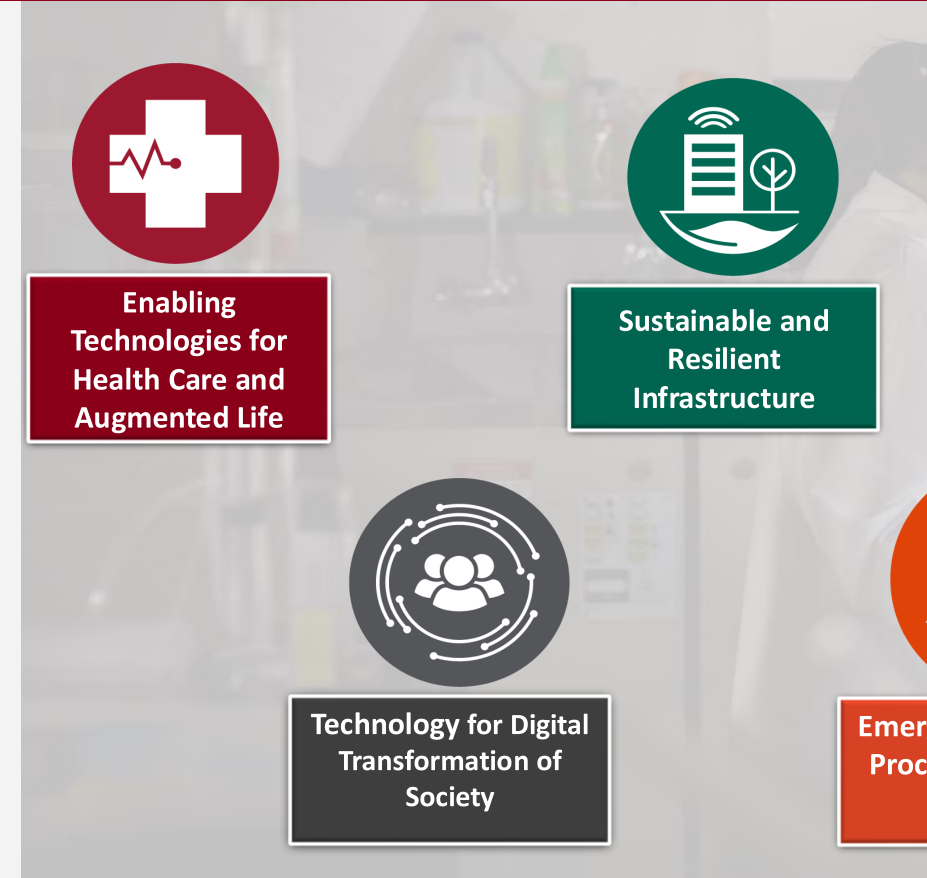
5 State-of-the-art Facilities

Faculty of Engineering





STRATEGIC RESEARCH THEMES FACULTY OF ENGINEERING





Photonics for Devices, Networks and Energy

Emerging Materials and Processes: Design and Development

THE CENTRE FOR ENTREPRENEURSHIP AND ENGINEERING DESIGN

Student design competitions

Design spaces and facilities

Design courses with industry

Entrepreneurial ecosystem

DESIGN FACILITIES



Makerspace

(JMTS)

ACADEMIC PROGRAMS AT THE FACULTY

<u>UNDERGRADUATE</u> 本科项目	GRADU
 Biomedical Mechanical Engineering 	• Advan
 Biotechnology 	• Biome
 Chemical Engineering 	• Chemi
Civil Engineering	• Civil E
 Computer Engineering 	• Comp
Computer Science	• Digita
Data Science	• Electri
 Electrical Engineering 	• Enviro
 Mechanical Engineering 	 Mecha
 Physics and Electrical Engineering 	 Systen
 Software Engineering 	

<u>UATE</u> 研究生项目

- inced Materials and Manufacturing
- nedical Engineering
- nical Engineering
- Engineering
- puter Science
- al Transformation and Innovation
- rical and Computer Engineering
- onmental Engineering
- hanical Engineering
- ems Sciences

Faculty of Engineering



Engineering graduate students earn an average of \$70,000 annually after graduating





- 1- Times Higher Education World University Rankings: <u>www.timeshighereducation.com/world-university-rankings</u>
- 2- U.S. News & World Report. "Best Global Universities":
 - www.scimagoir.com/rankings.php?country =CAN§or =Higher%20educ
- 3- Employment rate two years after graduating





uOttawa

Faculté de génie Faculty of Engineering



3+1+1 PROGRAM 3+1+1本硕连读项目说明

• Program participants receive 10% discount for tuition fees •参与此合作项目的学生可获得10%的学费优惠。

3+1+1 PROGRAM 3+1+1本硕连读项目说明

1. Successfully complete the first 3 years of your Bachelor's degree at your home institution

2. Apply for graduate programs at uOttawa Faculty of Engineering and get pre-admitted to a course-based Master program (M.Eng., M.C.S., M.Sys.Sc, M.D.T.I.)

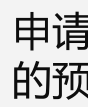
3. Study at uOttawa Faculty of Engineering in the 4th 进入渥大完成您本科的学习项目 year of your undergraduate program

4. Get awarded a Bachelor's degree by your home institution

5. Study as a graduate student at uOttawa Faculty of Engineering

6. Get awarded a Master's degree by uOttawa











在中国合作院校完成头三年的本科课程

申请渥大工学院并获得一年制课程硕士 的预录取

获得中方院校的本科文凭

录取为渥大硕士研究生

成绩合格者获得渥大硕士文凭

APPLICATION PROCESS 申请流程

- Eligibility 自我评估成绩是否达标
- Language requirements 英语成绩要求
- Documents Required for Admission 申请材料

Our Graduate Programs in detail (项目详细说明): <u>http://catalogue.uottawa.ca/en/programs/#filter=.filter_20&.filter_24&.filter_30</u>

Apply Now link (申请链接): https://www.ouac.on.ca/apply/ottawagrad/en_CA/user/login

The most accurate and up to date information on application deadlines, language tests and other admission requirements 有关申请截止日期, 语言测试及其它录取要求的详尽更新信息: https://www2.uottawa.ca/study/graduate-studies/program-specific-requirements





APPLICATION PROCESS 目清流是

• Information to help you prepare for submitting your application for graduate studies (如何准备您的研究生申请):

<u>https://www2.uottawa.ca/study/graduate-studies/how-to-apply</u>

- The application process is done entirely **online** (全部申请均在网上完成) .
- OUAC collects a non-refundable application fee (\$120) when you submit your application (需支付120加元的申请费)
- The Official Deadline to apply is before or by February 1st, 2025 申请截止日期是2025年2月1日.
- (!) Remember (请注意):
 - it can take <u>six months</u> to obtain a study permit (签证申请可能需要多达半年的时间)



APPLICATION PROCESS 申请流程

Documents Required for Admission

(for specific program requirements, please consult <u>https://www2.uottawa.ca/study/graduate-</u> <u>studies/program-specific-requirements</u>) 申请材料(相关专业的具体要求,请查询以上网页):

- A Resume (简历);
- A Letter of Intent (for some programs) 意向书 (主要是概述您的职业目标以及您想从事的研究领域)
- One (two for Master of Computer Science) confidential Letters of Recommendation from professors 一封推荐信 (申请计算机科学硕士学位的学生需要提供两封推荐信)
- - contact your referee(s) prior to submitting your application in order to confirm their email address and their availability to complete your letter of recommendation; 您在提交申请前一定要确认推荐人的邮箱以及他们有空给您写推荐信
- Transcripts from all universities attended: 大学的成绩单
 - You must submit official transcripts from all the universities you have attended (w/ grading scales); 提交官方正式的成绩单
 - If the transcript and degree certificate are not in English or French, a certified translation (signed and stamped/sealed) must be submitted 如果文件不是英法文,需提供正式翻译件



APPLICATION PROCESS 日間流程

Language tests recognized by the University of Ottawa 渥大认可的语言成绩:

- TOEFL: Depending on the program: 84 (Internet-based); 92-93 (Internet-based); or 100 (internet-based) • IELTS Academic: Overall 6.5 (for M.D.T.I. and Computer Science – 7.0); or

- An equivalent language test: CanTest, MELAB, CAEL, Cambridge English Language Assessment, Pearson. • Note: Candidates are responsible for any fees associated with the language tests.

Minimum Average Required: B+ (75%)

*For the most accurate and up to date information on admission requirements, please visit the <u>specific requirements</u> webpage.



APPLICATION PROCESS 日間流程

- Documents that are not required for admission will not be consulted 所有不要求提供的文件将不予保存和退还。
- Some programs may require additional documents 有些专业可能会要求提供补充文件
- All required documents are to be submitted electronically. Once you have submitted your application and it has been transferred to uOttawa's servers, you will receive an email with instructions on how to access uoZone. Once you have logged in, you must go in the "Applications" section to have access to the *uoDoc: Upload Admissions Documents* application where you will be able to upload your documents 所有文件将电子传送。您将收到渥大的邮件告知您如何登陆uoZone, 以及如何传输电子文档
- Documents will NOT be accepted by e-mail 千万不要用邮件发文档

Important: When you have finished applying, tell the coordinator of your program at your home university and include your full name, uOttawa student number, degree program, and email address. If you do not know the name of your coordinator, contact engineering.international@uottawa.ca and we will give you the contact details.

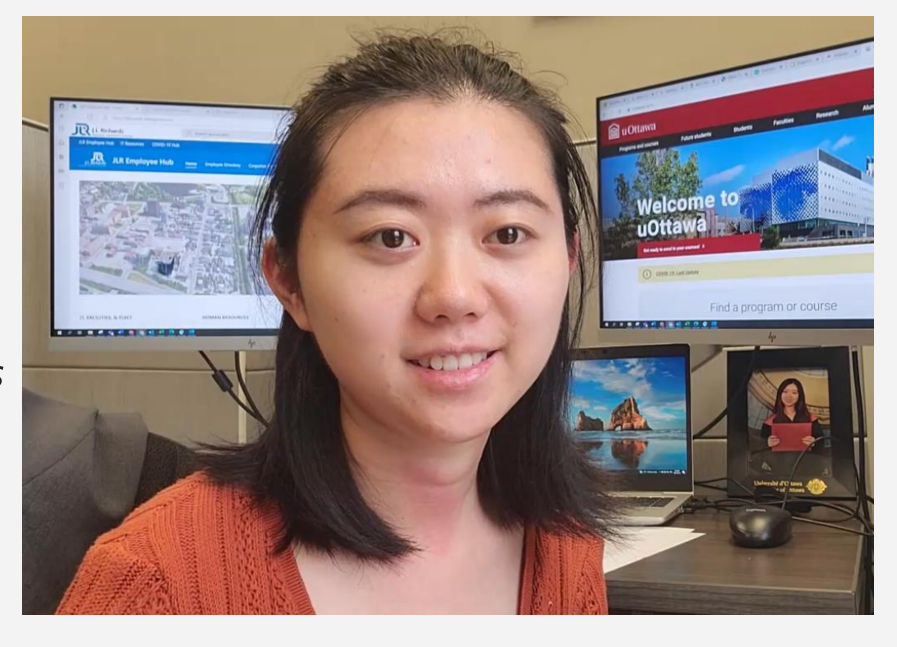


3+1+1 program alumna

Xu Yan (Iris) **M.Eng in Environmental Engineering**

This experience was surprisingly amazing. The professors are very knowledgeable, patient, and helpful. It was also a very good opportunity for me to discover and appreciate different cultures. This program gave me an opportunity to have a great start for my career. I'm now EIT and will become a P.Eng this September! I currently work in a consulting company as Environmental Engineer. Through studying at uOttawa Faculty of Engineering, you will have a colourful school life and will gain the experience that will have an incredible impact on your career.

Video testimonial: <u>https://bit.ly/3lfO9Oa</u>





FOR MORE INFORMATION 联系方式

ADD US ON WECHAT



International Office of the Faculty of Engineering 主要的官方联系邮箱: engineering.international@uOttawa.ca Include in your email:

• To the att. of Daniel Daniel • Your full name • That you are a potential 3+1+1 student • The name of your institution • Your uOttawa student number (if you have one)



THANK YOU Xie Xie 谢谢

We look forward to seeing you on campus soon 我们在渥大等你

