### **APPLY NOW**

1. The application process is done entirely online, through the Ontario Universities' Application Centre (OUAC) Please note that you will be required to pay a non-refundable application fee of \$110 when submitting your application

2. Ensure that you meet the program requirements.

#### 3. Ensure that you meet language requirements: (program dependant)

- TOEFL: 550 (Paper-based) or 79-80 (Internet-based); 570 (Paper-based) or 88-89 (Internet-based); 580 (Paper-based) or 92-93 (Internet-based)
- IELTS: Overall 6.5 (for M.D.T.I. 7.0)
- An equivalent language test: CanTest, MELAB, CAEL, Cambridge English Language Assessment, Pearson

### 4. Submit the following documentation:

- A resume
- A letter of intent (for some programs)
- Two confidential letters of recommendationOfficial, translated transcripts from all post-
- Official, translated transcripts from all postsecondary institutions attended

**APPLICATION DEADLINE** 

Official deadline to apply for the program is January 31, 2023

WeChat:

For documents required for admission, visit: <u>bit.ly/documentstoapply</u> For instructions and details, visit: <u>bit.ly/engineeringapply</u>

### CONTACT US FOR MORE INFORMATION

or reach out to the Program Coordinator at your home institution.

engineering.uottawa.ca engineering.international@uottawa.ca

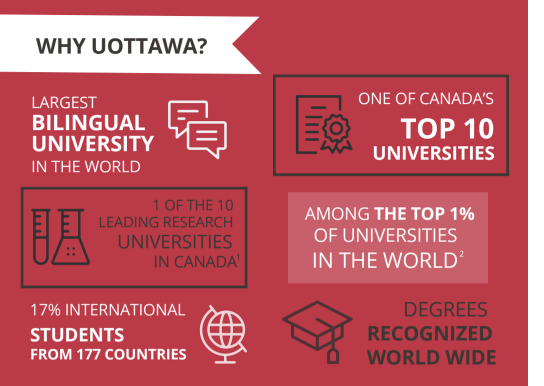




# 3+1+1 COLLABORATIVE PROGRAMS

Exclusively for University of Ottawa & Chinese Institutions





## **OTTAWA, ONTARIO**

- Capital city of Canada
- Low crime rate & safe
- 4th largest city in Canada, with a population of 1 million
- Consistently ranks among the world's top 20 cities to live<sup>3</sup>
- Low unemployment rate
- Booming tech industry and entrepreneurial hub

- #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
- Beautiful scenery, walkable city and many museums & galleries

## THE 3+1+1 PROCESS

- 1. Complete the first 3 years of your Bachelor's degree at your home institution.
- **2.** Apply for graduate programs at uOttawa Facult of Engineering. Get pre-admitted to a non-thesis Master program.
- 3. Arrive in Canada, and study at uOttawa for the 4th year of your undergraduate program.
- **4.** Get awarded a Bachelor's degree by your home institution.
- 5. Study as a graduate student at uOttawa's Faculty of Engineering.
- 6. Get awarded a Master's degree from uOttawa.

Available programs: Master of Engineering, Master of Computer Science (without thesis), Master of Digital Transformation and Innovation (without thesis), Master of System Science and Engineering.

### **RETURN ON INVESTMENT**

Why choose uOttawa? Our graduates make an average of \$70k annually upon graduation. 97% of our graduates are employed. Tuition is affordable and the cost of living in Ottawa is 13% less expensive than Toronto.

To calculate your tuition costs please visit: <u>uOttawa.ca/university-fees</u>

Get 10% OFF on your TUITION



1 Times Higher Education World University Rankings 2021 www.timeshighereducation.com/world-university-rankings 2 U.S. News & World Report. Best Global Universities: www.usnews.com/education/best-global-universities/canada?int=9cd108 3 MoneySense. "Canada's Best Places to Live 2017": moneysense.ca/canadas-best-places-to-live-2017-full-ranking

## **4+1 OPTION**

Students also have the option of finishing their degree, then applying to the University of Ottawa for a non-thesis Masters program, should this be preferred. **Email engineering.international@uottawa.ca for details.**