

Program	Discipline	Minimum Average	English Test Score	Documents Required	Program Requirements (Break down of requirement can be found within the link)*	INFO.
Master of Engineering (M.Eng.)	Advanced Materials and Manufacturing	B+ (75%)	TOEFL 550 or IELTS 6.5 (Paper-based) - TOEFL 79-80 or IELTS 6.5 (Internet-based)	* CV * 2 Recommendations * All Transcripts	Project option: * 24 course credits * Master of Engineering Seminar * 6 credit project or Industry Internship Project Coursework option: * 30 course credits * Master of Engineering Seminar	https://catalogue.uottawa.ca/en/graduate/master-engineering-advanced-materials-manufacturing/#Requirementstext
Master of Engineering (M.Eng.)	Biomedical Engineering	B+ (75%)	TOEFL 92-93 or IELTS 6.5 - TOEFL 580 or IELTS 6.5	* CV * 2 Recommendations * All Transcripts * Letter of intent	Project option: *21 course credits *6 credit Biomedical Engineering project *Biomedical Engineering Seminar	https://catalogue.uottawa.ca/en/graduate/master-engineering-biomedical/#programrequirementstext
					Coursework option: *30 course credits * Biomedical Engineering Seminar Concentration in Clinical Engineering: *15 course credits *6 credits internship *6 credit project *Biomedical Engineering Seminar	https://catalogue.uottawa.ca/en/graduate/master-engineering-biomedical-engineering-concentration-clinical-engineering/#Requirementstext
Master of Engineering (M.Eng.)	Civil Engineering	B+ (75%)	TOEFL 550 or IELTS 6.5 (Paper-based) - TOEFL 79-80 or IELTS 6.5 (Internet-based)	* CV * 2 Recommendations * All Transcripts	Project option: * 24 course credits * 6 credit Civil Engineering project or Industry Internship Project Coursework option: 30 course credits	https://catalogue.uottawa.ca/en/graduate/master-engineering-civil-engineering/#Requirementstext
Master of Engineering (M.Eng.)	Chemical Engineering	B+ (75%)	TOEFL 550 or IELTS 6.5 (Paper-based) - TOEFL 79-80 or IELTS 6.5 (Internet-based)	* CV * 2 Recommendations * All Transcripts	Project Option: *24 course credits *6 credit Chemical Engineering Report or Industry Internship Project Course option: * 30 course credits	https://catalogue.uottawa.ca/en/graduate/master-engineering-chemical-engineering/#Requirementstext
Computer Science - Coursework and Project	Computer Science	B+ (75%)	TOEFL 600 or IELTS 7.0 (Paper-based) - TOEFL 100 or IELTS 7 (Internet-based)	* CV * 2 Recommendations * Letter of Intent * All Transcripts * Core Undergraduate Computer Science	Coursework and Project: General *24 course credits *6 credit Intensive Graduate Project;	https://catalogue.uottawa.ca/en/graduate/master-computer-science/#Requirementstext
					Coursework and Project: Concentration in Applied AI *24 course credits *6 credit Intensive Graduate Project;	https://catalogue.uottawa.ca/en/graduate/master-computer-science-specialization-artificialintelligence/#programrequirementstext
			TOEFL 580 or IELTS	* CV	Project Option: *21 course credits *6 credit Electrical Engineering Report or Industry Internship Project Course option: * 30 course credits	https://catalogue.uottawa.ca/en/graduate/master-engineering-electrical-computer-engineering/#Requirementstext

Master of Engineering (M.Eng.)	Electrical and Computer Engineering	B+ (75%)	6.5 (Paper-based) - TOEFL 92-93 or IELTS 6.5 (Internet-based)	* 2 Recommendations * Letter of Intent * All Transcripts	Concentration in Applied Artificial Intelligence: *21 course credits *6 credit Electrical Engineering Report or Industry Internship Project * Applicants cannot apply directly to this option. An applicant must be admitted and then they can request department consideration to add the AAI concentration	https://catalogue.uottawa.ca/en/graduate/master-engineering-electrical-computer-engineering-concentration-applied-artificial-intelligence/#programrequirements
Master of Engineering (M.Eng.)	Environmental Engineering	B+ (75%)	TOEFL 550 or IELTS 6.5 (Paper-based) - TOEFL 79-80 or IELTS 6.5 (Internet-based)	* CV * 2 Recommendations * All Transcripts	Project option: * 24 course credits * 6 credit Environmental Engineering Project or Industry Internship Project Coursework option: * 30 course credits	https://catalogue.uottawa.ca/en/graduate/master-engineering-environmental-engineering/#Requirements
Master of Engineering (M.Eng.)	Mechanical Engineering	B+ (75%)	TOEFL 550 or IELTS 6.5 (Paper-based) - TOEFL 79-80 or IELTS 6.5 (Internet-based)	* CV * 2 Recommendations * All Transcripts	Project option: * 21 course credits * Master of Engineering Seminar * 6 credit Project or Industry Internship Project Coursework option: * 27 course credits * Master of Engineering Seminar	https://catalogue.uottawa.ca/en/graduate/master-engineering-mechanical-engineering/#Requirement
Master of Systems Science and Engineering (M.Sys.Sc.)	System Science and Engineering	B+ (75%)	TOEFL 550 or IELTS 6.5 (Paper-based) - TOEFL 79-80 or IELTS 6.5 (Internet-based)	* CV * 2 Recommendations * All Transcripts * Undergraduate courses in probability, linear	Coursework option: *30 course credits	https://catalogue.uottawa.ca/en/graduate/master-systems-science-engineering/#programrequirements
Master of Digital Transformation and Innovation	Digital Transformation and Innovation	B+ (75%)	TOEFL 600 (Paper-based) TOEFL 100 (Internet-based)	* CV * 2 Recommendations * All Transcripts	Concentration in UX Design Project option: * 24 course credits * 6 credit Research project or Industry Internship Project	https://catalogue.uottawa.ca/en/graduate/master-digital-transformation-innovation-concentration-ux-design/#programrequirements
					Concentration in Applied Data Science Project option: * 24 course credits * 6 credit Research project or Industry Internship Project	https://catalogue.uottawa.ca/en/graduate/master-digital-transformation-innovation-concentration-applied-data-science/#programrequirements
					General Project option: * 24 course credits * 6 credit Research project or Industry Internship Project	https://catalogue.uottawa.ca/en/graduate/master-digital-transformation-innovation/#programrequirements