

UNIVERSITY OF OTTAWA

Basis and Timing of Offers of Admission

Beginning in January 2007, the University will issue early conditional offers of admission for fall 2007 to highly qualified applicants. The University will continue to issue offers of admission to qualified applicants until the end of May. Early offers are based on the average of 3U/M marks or a combination of 3U/M and available 4U/M final marks. No early offers are extended for programs with additional requirements such as tests, portfolios, interviews, and so forth.

All offers of admission are conditional. Applicants must successfully complete a minimum of six eligible courses (4U/M) including prerequisite subjects for the program requested and present proof of the Ontario Secondary School Diploma or the equivalent before September. Some programs have a minimum required admission average between 70 and 75%. However, many programs require an admission average greater than 75%. For programs in Science and in Engineering, a combined average of 70% is required in the prerequisite subjects.

Applicants lacking only one prerequisite credit in mathematics or science may be admitted with an overall average of 3% higher than the average required. The missing course will be added to the student's university course load. Details regarding offers of residence and scholarships will be sent with the offer of admission. Applicants must respond before the date indicated in their offer of admission.

For more information:

Contact InfoService
 Telephone: (613) 562-5700
 Toll-free: 1-877-UOTTAWA (868-8292)
 Website: www.admission.uOttawa.ca

UNIVERSITY OF OTTAWA — PROGRAMS OF STUDY

Program Name and OUAC Code	2006-2007 Applicants	2006-2007 Enrolment	2006-2007 Ranges	Prerequisites for 2007-2008	Alternate Offers for 2007-2008
Joint Honours in Computer Science & Mathematics (4 years) ORA	N/A	N/A	70-78%	EAE4U or FRA4U; MCB4U; MGA4U; SPH4U.	
Accounting (4 years) OTC	1,200	200	72-78% (82% for co-op)	EAE4U or FRA4U; MCB4U; one of MGA4U or MDM4U.	
Arts (3 years) OAU	1,000	180	70-75%+		
Arts (4 years) OAS	7,000	700	72-80% (82% for co-op)	EAE4U or FRA4U.	
Biomedical Mechanical Engineering (4 years) OEC	300	30	80-85%	EAE4U or FRA4U; MCB4U; MGA4U; SPH4U; SCH4U.	
Biomedical Science (4 years) OSM	1,200	100	80-95%	EAE4U or FRA4U; MCB4U; and two of: MGA4U, SBI4U, SCH4U, SPH4U and SES4U.	
Chemical Engineering (4 years) OEE	400	50	70-75% (82% for co-op)	EAE4U or FRA4U; MCB4U; MGA4U; SPH4U; SCH4U.	
Chemical Engineering & Computing Technology (5-year double degree) OEA	400	50			
Civil Engineering (4 years) OHE	500	80			
Civil Engineering & Computing Technology (5-year double degree) OBA	500	80			
Commerce (4 years) OFC	2,700	250	72-78% (82% for co-op)	EAE4U or FRA4U; MCB4U; one of MGA4U or MDM4U.	
Commerce: without option (4 years) OFE	800	150			
Computer Engineering (4 years) OBE	350	50	70-75% (82% for co-op)	EAE4U or FRA4U; MCB4U; MGA4U; SPH4U; SCH4U.	
Computer Science (4 years) ORE	360	30	70-72%	EAE4U or FRA4U; MCB4U; MGA4U; SPH4U.	
Computer Science (4 years - Honours Specialization) ORC					
Electrical Engineering (4 years) OIE	600	80	70-75% (82% for co-op)	EAE4U or FRA4U; MCB4U; MGA4U; SPH4U; SCH4U.	
Electrical Engineering & Computing Technology (5-year double degree program) OIC	600	80			
Fine Arts (4 years) OVE	450	40	70-75%+	EAE4U or FRA4U.	
General Science (3 years) OSQ	400	50	70-78%	EAE4U or FRA4U; MCB4U; and two of MGA4U, SBI4U, SCH4U, SPH4U and SES4U.	
General Social Sciences (3 years) OLC	500	90		EAE4U or FRA4U.	
Health Sciences (4 years) OKC	1,200	200	75-80%	EAE4U or FRA4U; SBI4U; two of MGA4U, MCB4U, SCH4U or SPH4U.	
Human Kinetics (4 years) OKA	1,100	125	70-80%+	EAE4U or FRA4U; one of MCB4U, MDM4U, MGA4U; and two of SBI4U, SCH4U, SPH4U or SPH3U.	
Joint Honours in Arts (4 years) OCM	500	100	70-75%+	EAE4U or FRA4U.	

UNIVERSITY OF OTTAWA — PROGRAMS OF STUDY

Program Name and OUAC Code	2006-2007 Applicants	2006-2007 Enrolment	2006-2007 Ranges	Prerequisites for 2007-2008	Alternate Offers for 2007-2008
Joint Honours in Science (4 years) OTM	400	25	70-78% (82% for co-op)	EAE4U or FRA4U; MCB4U; and two of MGA4U, SBI4U, SCH4U, SPH4U and SES4U. (For Mathematics: EAE4U or FRA4U, MCB4U and one of MGA4U, SBI4U, SCH4U or SPH4U.)	
Joint Honours in Social Sciences (4 years) OLK	500	100	70-75%	EAE4U or FRA4U (Joint honours with Economics: add MCB4U).	
Journalism (with Algonquin College) (4 years) OWE	650	45	70-82%	EAE4U or FRA4U.	
Leisure Studies (4 years) OTG	500	80	70-75%		
Management Information Systems (4 years) OGC	300	25		EAE4U or FRA4U; MCB4U; MGA4U.	
Mechanical Engineering (4 years) OJE	800	60	70-78% (82% for co-op)	EAE4U or FRA4U; MCB4U; MGA4U; SPH4U; SCH4U.	
Mechanical Engineering & Computing Technology (5-year double degree) OBC	800	60			
Music (BMus) (4 years) OME	200	25	70-75%+	EAE4U or FRA4U.	
Nursing (4 years) - Algonquin Pembroke Campus OWC	100	25			
Nursing (4 years) - Algonquin Woodroffe Campus ONA	400	100	70-78%	EAE4U or FRA4U; SBI4U (min. 65%); SCH4U (min. 65%); MCF3M or one 4U math.	
Nursing (4 years) - Ottawa Campus ONE	800	120			
Nutrition Sciences (4 years) OKS	N/A	N/A	70-75%	EAE4U or FRA4U; SBI4U; SCH4U.	
Ophthalmic Medical Technology (with the Eye Institute of Ottawa) (4 years) OWG	85	5	85-95%	EAE4U or FRA4U; MCB4U; and two of MGA4U, SBI4U, SCH4U, SPH4U and SES4U.	
Science (4 years - Honours Specializations) OSS	3,500	200	70-80% (82% for co-op)	EAE4U or FRA4U; MCB4U; and two of MGA4U, SBI4U, SCH4U, SPH4U and SES4U (except for Mathematics and Statistics: EAE4U or FRA4U; MCB4U and one of MGA4U, SBI4U, SCH4U, SPH4U).	
Science (4 years - Major) OSO	2,000	200	70-78% (Biotechnology 85-95%) (82% for co-op)		
Social Sciences (4 years) OLA	8,000	1,100	70-75% (Criminology, Political Science, Psychology [BA] 80-85%) (82% for co-op)	EAE4U or FRA4U (Economics: add MCB4U; Psychology [BSc]: add MCB4U and two of MGA4U, SBI4U, SCH4U, SPH4U).	
Software Engineering (4 years) OJA	200	50	70-75% (82% for co-op)	EAE4U or FRA4U; MCB4U; MGA4U; SPH4U; SCH4U.	