Canadian Occupational Therapy University Programs

Prepared by the Association of Canadian Occupational Therapy University Programs (ACOTUP) September 2023

This is a summary prepared by the Association of Canadian Occupational Therapy University Programmes (ACOTUP)

and reflects the status of the programs as of September 2023. This is a brief overview. Please consult individual university web sites and calendars for specific admission information as this information is updated frequently.

University	Current Entry Level Degree Accredited by CAOT	# of students	Length of Entry Level Program	Entry Level Pre-requisites	Planned Changes	**Other Post Graduate Programs Offered
DALHOUSIE www.dal.ca/faculty/health/ occupational-therapy	M. Sc. (OT)	66 each September	22 months, 6 semesters, September Year 1 to June Year 2	A completed 4-year undergraduate degree in any discipline with a minimum B average GPA in the last 2 years (or 20 half credits). Pre-requisites include 3 credit hours in human physiology and three credit hours in human/vertebrate anatomy. Minimum pre- requisite GPA of B required. Applicants must include two academic references with their application.	None in M Sc. (OT) a curriculum renewal is planned to be implemented in September 2025	MSc(OS) program (Master of Science in Occupational Science Program) <u>https://www.dal.ca/academics/program</u> <u>s/graduate/ot-Master-of-occupational-</u> <u>Science.html</u>
<u>OUEEN'S</u>	M. Sc. (OT)	70 admitted each fall; 50 only admitted Fall 2020 due to COVID related issues	24 months	4-year undergraduate degree, minimum B standing	None	 M.Sc. (PT) https://rehab.queensu.ca/index.php/academi c-programs/mscpt M. Sc. (Rehab) – thesis-based program Ph.D. (Rehab) https://rehab.queensu.ca/academic-programs/rhbs PhD, MSc. & Graduate Diploma (Aging and Health) - http://rehab.queensu.ca/programs/aghe DSc (Rehabilitation and Health Leadership) https://rehab.queensu.ca/programs/dsc

University	Current Entry Level Degree Accredited by CAOT	# of students	Length of Entry Level Program	Entry Level Pre-requisites	Planned Changes	**Other Post Graduate Programs Offered
LAVAL Continuum Bachelors-Masters	Maîtrise en ergothérapie (M.Erg.)	110 students admitted each year (September 2018: 105)	9 semesters	College diploma (CEGEP) obtained after two years of study with an accent on science courses.	None	Master's and Ph.D. in (a) Public health and (b) Clinical and Biomedical Sciences and M.Sc and Ph.D in Rehabilitation Sciences
On the department: <u>www.fmed.ulaval.ca/faculte-</u> <u>et-reseau/a-propos-de-la-</u> <u>faculte/departements/departe</u> <u>ment-de-readaptation=/</u>						
About the continuum : <u>www.fmed.ulaval.ca/la-</u> <u>faculte-et-son-reseau/a-</u> <u>propos-de-la-</u> <u>faculte/departements/departe</u> <u>ment-de-</u> <u>readaptation/formation/</u>						
Bachelors : www.ulaval.ca/les- etudes/programmes/repertoire /details/baccalaureat-en- ergotherapie-b-erg.htmll						
Masters : www.ulaval.ca/les- etudes/programmes/repertoire /details/maitrise-en- ergotherapie-m-erg.html						

University	Current Entry Level Degree Accredited by CAOT	# of students	Length of Entry Level Program	Entry Level Pre-requisites	Planned Changes	**Other Post Graduate Programs Offered
TORONTO www.ot.utoronto.ca/ *No update provided for 2023 at the time of this release, information shown was obtained in 2021.	MScOT	261 students as of October 2019	24 months	4-year under-graduate degree	None	MSc And PhD (through the Rehabilitation Science Institute) **Note the addition of a Mississauga campus location of the University of Toronto which now offers an MScOT (same Department, simply a different geographic location).
MONTREAL	Continuum Bachelor- Master programs, the M. Sc. Being the required diploma for practice.	130 new students each year entering the continuum at the undergraduate level (total – 480 students)	B.Sc 3 years (6 semesters including 1 extended semester) M.Sc 12 months (3- nonconsecu tive semesters)	College diploma in Health Sciences or Natural Sciences Students can enter the M.Sc. program if they have a bachelor's in occupational therapy or an equivalent.	None	 M.Sc./Ph.D. in Rehabilitation sciences <u>http://readaptation.umontreal.ca/etudes/scie</u> <u>nccs-</u> de-la-readaptation/ph-d-rehabilitation- science/ Professional master's degree for practicing occupational therapists <u>http://readaptation.umontreal.ca/etudes/form</u> <u>ation</u> -en-ergotherapie/maitrise-professionnelle- pour- ergotherapeutes/ Microprogramme in Occupational Therapy DESS in Occupational Therapy
<u>MCMASTER</u>	M. Sc. (OT)	~ 65 per year	24 months	4-year degree or equivalent with a minimum 3.3 GPA (see website)	None	Course-based online Masters in Rehabilitation Science. Masters in Health Management (part time, primarily online) offered by the School of Rehabilitation Science and the DeGroote School of Business; Thesis-based Masters in Rehabilitation Science; PhD in Rehabilitation Science; Thesis-based dual degree MSc. OT/

Canadian Occupational Therapy University Programs

Prepared by the Association of Canadian Occupational Therapy University Programs (ACOTUP) September 2023

						MSc. PT and PhD Rehabilitation Science.
University	Current Entry Level Degree Accredited by CAOT	# of students	Length of Entry Level Program	Entry Level Pre-requisites	Planned Changes	**Other Post Graduate Programs Offered
UNIVERSITE DU QUEBEC A TROIS- RIVIERES www.uqtr.ca/ergotherapie *No update provided for 2023 at the time of this release, information shown was obtained in 2021.	 B.Sc. en sciences de la santé (ergothérapie) M.Sc. en ergothérapie 	Campus Trois- Rivières: 38 par année Campus Drummondville: 38 par année Campus Trois- Rivières: environ 32 par année	B. Sc. = 3 years (6 semesters) M. SC = 4 semesters (1year 4 months)	Base collégiale Être titulaire du DEC en sciences, lettres et arts ou Être titulaire du DEC en sciences de la nature et avoir réussi les cours ou avoir atteint les objectifs suivants : Biologie 401 (objectif : 00XU); Chimie 202 (objectif : 00XV) ou Être titulaire du DEC en techniques de réadaptation physique ou en technique d'orthèses et de prothèses et avoir réussi les cours ou avoir atteint les objectifs suivants : Mathématiques NYA ou 103- 77 (objectif : 00UN); Chimie NYA, NYB (ou 101 et 201) (objectifs : 00UL, 00UM) ou Pour le titulaire d'un autre DEC, avoir réussi les cours ou avoir atteint les objectifs suivants : Mathématiques NYA, NYB (objectifs: 00UL, 00UM) ou Pour le titulaire d'un autre DEC, avoir réussi les cours ou avoir atteint les objectifs suivants : Mathématiques NYA, NYB (objectifs: 00UN, 00UP) ou Mathématiques 103-77, 203-77; Physique NYA, NYB, NYC (ou 101, 201 et 301) (objectifs : 00UR, 00US, 00UT); Chimie NYA, NYB (ou 101, 201) et 202 (objectifs : 00UL, 00UM, 00XV); Biologie NYA (ou 301) et 401 (objectifs : 00UK,	Non	 Programme du Département : Programme court de troisième cycle en engagement et espaces habilitants (0928) Autres programmes accessibles: Maîtrise en sciences biomédicales (1652) Doctorat en sciences biomédicales (1654) Maîtrise en philosophie (avec mémoire) (3432) Doctorat en philosophie (concentration en éthique appliquée) (1677)

				00XU) Base universitaire Avoir réussi au moins 15 crédits de cours d'un programme universitaire, à la date limite de la demande d'admission, et satisfaire à l'une des structures d'accueil collégiales précédentes ou l'équivalent. Tous les étudiants doivent se conformer aux conditions relatives à la maîtrise du français		
OTTAWA www.health.uottawa.ca/re habilitation/ *No update provided for 2023 at the time of this release, information shown was obtained in 2021	M.Sc. Health (OT)	40 per year	23 months 6 semesters	Honour BAC., Candidates must be proficient in written and spoken French and must have a working knowledge of written and spoken English. To assess these language skills, French and / or English tests are required. Candidates will have to complete a language test in the other official language than that which their undergraduate degree was done. - 3 credits in anatomy of the locomotion sys, 6 credits in psychology including developmental psychology, 3 credits in statistics, volunteer, or paid work in health care an asset.	None	Master's degree for candidates holding a B. Sc. OT (some courses and a research dissertation); expected duration of the program is 1-year full time or 3 years part time. Ph.D. (Rehabilitation)

University	Current Entry Level Degree Accredited by CAOT	# of students	Length of Entry Level Program	Entry Level Pre-requisites	Planned Changes	**Other Post Graduate Programs Offered
ALBERTA	M. Sc. (OT)	97 students per year in Edmonton, 32 students located in Calgary satellite, 16 students in Augustana satellite plus up to 25 additional students per year under AB/SK agreement =145 students per year	26 months	4-year undergraduate degree, *3 statistics + *3 human anatomy as of Sept. 2014	MBA/M Sc (OT) (1 Student/per year) effective Fall 2020	MSc In Rehabilitation Science Ph.D. in Rehabilitation Science
BRITISH COLUMBIA www.osot.ubc.ca/	МОТ	In 2022-2023: a. 144 (72 domestic students/yr) b. Up to 16 (8 international students/yr)	24 months	 4-year under-graduate degree; 3 Pre-req courses: -Anatomy - Social Science (such as sociology or anthropology) - behavioural science (such as psychology) 	Addition to MOT of: - a Northern cohort beginning in Aug 2022 - a Fraser cohort beginning in Aug 2023	 Through Rehabilitation Science graduate program (administered by OT & PT depts) a. F2f program offerings: Masters of Science (Rehabilitation) - MSc Doctorate (Rehabilitation) - PhD Post doctoral fellowship program b. Online Program Offerings: Masters of Rehabilitation Science - MRSc Graduate Certificate in Rehabilitation - GCR Graduate Certificate in Primary Health Care - GCPHC

University	Current Entry Level Degree Accredited by CAOT	# of students	Length of Entry Level Program	Entry Level Pre-requisites	Planned Changes	**Other Post Graduate Programs Offered
WESTERN ONTARIO	M.Sc.(OT)	70 - 75 per year	24 months	Four-year undergraduate degree or equivalent. Minimum sub-GPA of 3.4, completed Casper test. We reserve four spots for international students. We reserve four spots for applicants who are Canadian citizens and self identify as indigenous. Indigenous applicants will be considered on a case by case basis, however to be successful in the program we strongly recommend that applicants have a minimum sub-GPA of 3.0	None	 M.Sc. and Ph.D. in Health and Rehabilitation Science in the field of Occupational Science commenced in Sept 2006. Number of students per year: Determined annually as per successful applications. M.Sc. OT/PhD Combined Program commenced in September 2011: Program designed for exceptional students looking to obtain both a research-based doctoral degree and professional qualifications to practice as a registered Occupational Therapist. Number of students: 2 per year Length of program: 5 years Entry Level Pre-requisites: 4-year undergraduate degree or equivalent with a minimum 80% average in the previous 10 full course equivalents. Successfully completed 0.5 credits in statistics or research design.

Canadian Occupational Therapy University Programs

Prepared by the Association of Canadian Occupational Therapy University Programs (ACOTUP) September 2023

University	Current Entry Level Degree Accredited by CAOT	# of students	Length of Entry Level Program	Entry Level Pre-requisites	Planned Changes	**Other Post Graduate Programs Offered
<u>SHERBROOKE</u>	M. (erg)	60 Year 1, 44 Year 2, 45 Year 3, 48 Year 4.	4 years, ten semesters	+/- 75%: College Diploma in Sciences (CEGEP) +/- 25%: more than 45 university credits	None	 In the School of Rehabilitation: 1) Professional Masters in practices in rehabilitation (for clinicians who are already in practice). 2) Microprogram (graduate level) in Work Disability Prevention in Rehabilitation and in Leadership. Within the Faculty of Medicine and Health Sciences: 1) Masters and doctoral programs in clinical research 2) Masters and doctoral program in gerontology And many other graduate diplomas, such as in pedagogy, pain management, substance abuse
MCGILL www.mcgill.ca/spot/programs/o <u>t</u>	M.Sc. A. (OT)	75 in Masters 40 from BSc (Rehab Sci.) undergrad degree 35 via Qualifying Year	Undergrad 3 years plus M.Sc. A. (OT) 5 semesters Or Qualifying Year 2 semesters plus M.Sc. A. (OT) 5 semesters	3-year undergraduate degree [B. Sc. (Rehab Sci.)] from McGill University with a 3.0 cGPA Or Other undergraduate degree from a recognized university with a 3.0 cGPA	None	 M.Sc. (thesis) in Rehabilitation Science M.Sc. (non-thesis) in Rehabilitation Science Ph.D. in Rehabilitation Science (for more information on 1-3 refer to http://www.mcgill.ca/spot/programs/graduate- program) Driving Certificate (http://www.mcgill.ca/spot/programs/online- graduate-certificates/driving-certificate) S) Chronic Pain Management Certificate (http://www.mcgill.ca/spot/programs/online- graduate-certificates/chronic-pain-management)
University	Current Entry Level Degree Accredited by CAOT	# of students	Length of Entry Level Program	Entry Level Pre-requisites	Planned Changes	**Other Post Graduate Programs Offered

MANITOBA www.umanitoba.ca/rehabsci ences/ *No update provided for 2023 at the time of this release,	M.O.T	50	24 months	3-4-year undergraduate degree from a recognized university by the University of Manitoba; A minimum GPA of B (3.0) in last 60 credit hours of study, Completion of CASPer test;	None	M.O.T. Accelerated Program <u>http://umanitoba.ca/rehabsciences/ot/ot_accelerat</u> <u>ed.html</u> M.Sc. (Rehabilitation Sciences) – thesis based Master's <u>http://umanitoba.ca/rehabsciences/mscience/inde</u>
information shown was obtained in 2020.				Successful completion of the MOT admission interview; Successful completion of the following prerequisite courses (or approved alternative courses) with no grade below "B" by April 30 th , 2020; Hunan Anatomy (minimum 3 credits) Human Physiology (3 to 6 credits depending on course) Introductory Statistics (minimum 3 credits) Psychology (minimum 3 credits) Social Sciences (minimum 3 credits)		Ph.D. in Applied Health Sciences http://umanitoba.ca/faculties/graduate_studies/ad missions/programs/510.html