Prepared by the Association of Canadian Occupational Therapy University Programs (ACOTUP) December 2016

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

and reflects the status of the programs as of **December 2016**. 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.occupationaltherapy. dal.ca	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 six 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)	M.Sc. (Occupational Therapy - Post- Professional) degree with Practice Leader (part- time, 3 years) and Thesis Stream (part or full time study). The program is fully online. Applications accepted for fall, winter and spring terms. Online, graduate-level certificates in Aging, Chronic Condition Management and Diversity & Inclusion are available. Students may also enroll for single post- professional courses. A PhD in Health is available for occupational therapists (January or September 2015). An Interdisciplinary PhD (ID Ph.D.) is also offered at Dalhousie University and may be suitable for occupational therapists, depending upon their research interests
QUEEN'S www.rehab. queensu.ca	M.Sc.(OT)	74 admitted each fall	24 months	4 year undergraduate degree, minimum B standing	None	M.Sc.(Rehab) – thesis based program Ph.D.(Rehab) M.Sc. (PT) PhD, MSc. & Graduate Diploma (Aging and Health) - <u>http://rehab.queensu.ca/programs/aghe</u>
LAVAL Continuum Bachelors-Masters On the department http://www.fmed.ulaval.ca/sit e_fac/faculte/departements/re	Maîtrise en ergothérapie (M.Erg.)	95 students admitted each year (September 2016 : 110)	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 Rehabilitation graduate studies under development

adaptation/						
About the continuum : <u>http://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 : http://www2.ulaval.ca/les- etudes/programmes/repertoire /details/baccalaureat-en- ergotherapie-b-erg.html <u>Masters :</u> http://www2.ulaval.ca/les- etudes/programmes/repertoire /details/maitrise-en-						
ergotherapie-m-erg.html TORONTO www.ot.utoronto.ca	MScOT	178 (89 per year)	24 months	4 year under-graduate degree	None	MSc And PhD (through the Rehabilitation Science Institute)
MONTREAL www.readaptation.umontr eal.ca	Continuum Bachelor- Master programs, the M. Sc. Being the required diploma for practice.	120 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 15 months (3- nonconsecu tive semesters)	College diploma in Health Sciences or Natural Sciences	None	M.Sc./Ph.D. in Rehabilitation sciences http://readaptation.umontreal.ca/etudes/sciences- de-la-readaptation/ph-d-rehabilitation-science/ Professional master's degree for practicing occupational therapists http://readaptation.umontreal.ca/etudes/formation -en-ergotherapie/maitrise-professionnelle-pour- ergotherapeutes/ Microprogramme in Occupational Therapy DESS in Occupational Therapy

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
MCMASTER www.srs-mcmaster.ca	M.Sc.(OT)	60 – 65 per year	24 months	4 year degree or equivalent (see web site)	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.
UNIVERSITÉ DU QUÉBEC À TROIS- RIVIÈRES www.uqtr.ca	B.Sc. in Health Sciences (OT) (started in 2008) M.Sc. (OT). (started in 2011)	Contingent = 34 2008-2012 = 34 2009-2013 = 31 2010 -2014 = 34 2011-2015= 35 2012- 2016=34 2013-2017= 36 2014-2018 = 39 2015-2019 = 39	B. Sc. = 3 years (6 semesters) M. SC = 4 semesters (1year 4 months)	College diploma (DEC) in Natural Sciences	None	None
OTTAWA http://health.uottawa.ca/re habilitation/or http://sante.uottawa.ca/rea daptation/	M.Sc. Health (OT)	36 per year	22 months 6 semesters	Honour BAC., excellent knowledge of written and spoken French. Working knowledge of written and spoken English, 3 credits in anatomy of the locomotion sys, 6 credits in psychology, 3 credits in sociology, philosophy or anthropology ,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) 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 www.ot.ualberta.ca	M.Sc (OT) Post Professional M. Sc. (OT)	15 a year 85 students per year in Edmonton, plus 20 students located in Calgary satellite plus up to 15 additional students per year under AB/SK agreement =120 students in total	24 credits can be completed in one year 26 months	none 4 year undergraduate degree, *3 statistics + *3 human anatomy as of Sept. 2014	Will be offered completely online starting Sept 2017 Bachelor Degree in occupational therapy	MSc In Rehabilitation Science Ph.D. in Rehabilitation Science
BRITISH COLUMBIA www.osot.ubc.ca	МОТ	48 domestic and up to 8 International students per year	2 years	Baccalaureate degree in any field; minimum of one course (3 credits) in each of the behavioural sciences, social sciences and approved human anatomy; minimum of 70 hours of interactive volunteer/work experience with individuals with disabilities	None	Master of Science (MSc) in rehabilitation research program Doctor of Philosophy (PhD) in rehabilitation research program Master of Rehabilitation Sciences (MRSc) online program Graduate Certificate in Rehabilitation (GCR) online program Participation in UBC's Interdisciplinary Studies Graduate Program (ISGP)

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 www.uwo.ca/fhs/ot	M.Sc.(OT)	60 per year	24 months	Four year undergraduate degree or equivalent. Students with a GPA of 3.6 (as calculated by ORPAS), or better, are considered competitive applicants.	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.
SHERBROOKE http://www.usherbrooke.ca/read aptation/programmes/maitrise- en-ergotherapie/	M. (erg)	58 yr 1, 40 yr 2, 47 yr 3, 39 yr 4.	4 years, ten semesters	75-80% : College Diploma in Sciences (CEGEP)20-25%: 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 and Rehabilitation. Within the Faculty of Medicine and Health Sciences:

MCGILL http://www.mcgill.ca/spot/progr ams/ot	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	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	 Masters and doctoral programs in clinical research Masters and doctoral program in gerontology And many other graduate diplomas, such as in pedagogy, pain management, substance abuse M.Sc. (thesis) in Rehabilitation Science M.Sc. (non-thesis) in Rehabili
			plus M.Sc. A. (OT) 5 semesters			5) Chronic Pain Management Certificate (http://www.mcgill.ca/spot/programs/online- graduate-certificates/chronic-pain-management)
MANITOBA http://umanitoba.ca/rehabsci ences/	M.O.T	50	24 months	MOT program prerequisites are an undergraduate degree with specified prerequisites in psychology (behavioral science), social sciences, statistics, human anatomy and human physiology.	None	M.Sc. (Rehabilitation) – thesis based Master's Interdisciplinary Ph.D. in Applied Health Sciences