

## Admission Requirements for Fall 2025

### Direct Entry

#### MRI First Discipline

#### Educational Requirements

##### **Option A** – One Year of Post-Secondary Studies (Universities):

- A minimum of one year of undergraduate studies at a recognized university (30 credits OR 5.0 full-course equivalents) with a minimum 70% overall average
- First-year biology (one term/semester)
- Any first-year math course (one term/semester)

##### **Option B** – Completion of a Pre-Health Sciences Pathway to Advanced Diplomas and Degrees (Colleges)

- Minimum 75% overall average in the pre-health sciences pathway program to advanced diplomas and degrees

##### **Option C** – Direct High School

- Completion of Ontario Secondary School Diploma (OSSD) or equivalent
- Minimum overall Grade 12 average of 85% (top 6 Grade 12 U subjects)
- Minimum grade of 85% on the following pre-requisite courses:
  - o Grade 12 English, U level , or equivalent
  - o Grade 12 Math, U level, or equivalent
  - o Grade 12 Biology, U level, or equivalent

Visit the [Out-Of-Province Equivalency page](#) to verify high school equivalency levels.

## Mandatory Admissions Assessment

All applicants are required to complete the Computer-Based Assessment for Sampling Personal Characteristics (Casper) Assessment. Please visit the [Mandatory Admissions Assessment Page](#) for test dates.

*Admission to the Magnetic Resonance Imaging (First Discipline) program will be determined by an assessment of academic achievement, CGPA (50%) and Casper test result (50%).*

## Medical Laboratory Science

### Educational Requirements

- Completion of Ontario Secondary School Diploma (OSSD) or equivalent
- Minimum overall Grade 12 average of 70% (top Grade 12 U or C subjects)
- Minimum grade of 70% on the following pre-requisite courses:
  - Grade 12 English, C or U level, or equivalent
  - Grade 12 Math, C or U level, or equivalent
  - Grade 12 Chemistry, C or U level, or equivalent
  - Grade 11 or 12 Biology, C or U level, or equivalent

Visit the [Out-Of-Province Equivalency page](#) to verify high school equivalency levels.

- Admission requirements may be met by completing a Pre-Health Sciences Pathway to Advanced Diplomas and Degrees certificate, or equivalent courses offered by Colleges and Universities.

*Admission to the Medical Laboratory Science program will be determined by an assessment of academic achievement.*

## Respiratory Therapy

### Educational Requirements

- Secondary school diploma with a minimum CGPA of 75% and a minimum grade of 70% in each of the following pre-requisite courses:
  - Grade 12 English, U level, or equivalent
  - Mathematics – Any grade 12 4U level course, or equivalent
  - Grade 12 U Chemistry, U level or equivalent
  - Grade 12 Biology, U level, or equivalent
  - Grade 11 or 12 Physics, U level, or equivalent
  - One (1) additional grade 12 (University (U) or University/Mixed (U/M) level course

Visit the [Out-Of-Province Equivalency page](#) to verify high school equivalency levels.

Applicants with post-secondary education (university and/or college) must have a minimum CGPA# of 2.70 on the OMSAS~ Scale.

Post-secondary courses may be used to satisfy subject prerequisites. Applicants with post-secondary education must provide official transcripts for all secondary and post-secondary institutions attended. The academic minimums on the post-secondary record are a 65% in each subject prerequisite and a CGPA# of 70% (B-).

#CGPA will be calculated using entire degree.

Visit [ouac.ca](http://ouac.ca) for Ontario Medical Schools grade conversion.

### Mandatory Admissions Assessment

All applicants are **required** to complete the Casper Assessment. Please visit the [Mandatory Admissions Assessment page](#) for test dates.

*Admission to the Respiratory Therapy program will be determined by an assessment of academic achievement, CGPA, (50%) and Casper test result (50%).*