



MRS Prerequisite: Biology

Undergraduate courses which are equivalent to U of T's <u>BIO130H1 (Molecular and Cell Biology)</u> or courses with a primary focus on molecular, cellular and/or human biology, will typically be sufficient to satisfy the Biology prerequisite requirement. To determine course equivalencies, please refer to U of T's Transfer Explorer tool: http://transferex.utoronto.ca. Anatomy and Physiology courses, as well as advanced courses in areas such as Genetics, Immunology and Neuroscience will also be considered. Lab and research courses are not typically acceptable.

Prerequisite courses must be part of (or transferable to) an undergraduate degree program; we are not able to consider diploma or certificate program courses for admission purposes.

If you are unsure if a course you have completed, or plan to complete, will be appropriate for admission purposes, please forward the course code and course syllabus (if available) to mrs.admissions@utoronto.ca for review.

MRS is a second-entry program which requires previous university experience. To be eligible for admission applicants must have completed at least one full year (equivalent to 5.0 U of T credits) of university degree studies (with a cGPA of B- or higher) including a single-semester course (0.5 credit course) in Biology, Math, Physics and a Social Science. Prerequisite courses must be part of (or transferable to) an undergraduate degree program; we are not able to consider diploma or certificate program courses for admission purposes. Applicants seeking admission to the Nuclear Medicine & Molecular Imaging Technology (NMMIT) stream must also present Grade 12 Chemistry, or equivalent. Refer to www.medicalradiationsciences.ca for details regarding admission requirements and the application process.

UPDATED JUNE 2018