MRS Applicant Checklist PREVIEW

This document is a preview of the online MRS Applicant Checklist survey and is provided for reference only. Applicants will receive a personalized link to the online survey after submitting an application for admission.



2022-2023 MRS Applicant Checklist

Thank you for your application to the Medical Radiation Sciences (MRS) program.

Completion of this Checklist is required to confirm your academic eligibility for admission to the MRS program. If you are unable to complete the survey in one session, you may close your browser window and your responses will be saved. You may then return to the survey at a later time by using the personalized link that was forwarded to you in your acknowledgment email. Once you submit your survey (or if your session "times out"), however, you will not be able to make changes. If you need assistance, please contact the MRS Admissions Office at mrs.admissions@utoronto.ca.

Please complete all sections below and submit this survey no later than February 15.

In addition to this Checklist, you must also submit final and/or in-progress post-secondary transcripts (from every post-secondary institution you have attended) that include Fall 2021 course results (if applicable) and proof of English language proficiency (if required). All required documents must be submitted to the University of Toronto by the February 15 Document Deadline.

PERSONAL INFORMATION
First/Given Name
Last Name
U of T Applicant Number
Email Address associated with your application*
*Please be aware that if you have an active utoronto.ca email address, all communications regarding your application will be forwarded to your University of Toronto email address even if
you have provided an alternate address on your application.

MRS STREAM SELECTION

I have applied to the following stream of the MRS program.
Nuclear Medicine & Molecular Imaging Technology (NMMIT)
Radiation Therapy
Radiological Technology
You have indicated that you have applied for admission to Nuclear Medicine & Molecular Imaging Technology.
Although MRS applicants may apply to just one stream in the MRS program (Nuclear Medicine & Molecular Imaging Technology, Radiation Therapy or Radiological Technology), you are invited to indicate if you would like to be considered for an alternative stream if space in Nuclear Medicine & Molecular Imaging Technology is not available.
Please note: If you have also applied to Michener directly for one or more Michener programs (which are not affiliated with the University of Toronto), it is not necessary for you to rank or identify your program preferences. Your MRS application and your Michener application(s) will each be processed and evaluated separately.
If you have a second choi <mark>ce</mark> , please indicate it below:
Radiation Therapy is my second choice
Radiological Technology is my second choice
I do not have a second choice, I am only interested in Nuclear Medicine & Molecular Imaging Technology

PREVIOUS UNDERGRADUATE EDUCATION

To be eligible for admission, applicants to the MRS program must have completed at least one full year of study (10 single-semester courses) in an undergraduate degree program (or equivalent) prior to admission. Please indicate below if you have already completed at least one year of undergraduate study, or if you are currently in the process of completing the required study. If you are unsure if your previous studies will satisfy admission requirements, please contact the MRS Admissions Office at mrs.admissions@utoronto.ca.

Please select the statement that best describes your situation as of the February 15 Document

De	adline:
	I have already completed at least 10 single-semester courses (equivalent to 5.0 U of T credits) that are part of, or transferrable to, an undergraduate degree program.
	I am currently in the process of completing the required 10 single-semester courses (equivalent to 5.0 U of T credits) that are part of, or transferrable to, an undergraduate degree program.

POST-SECONDARY INSTITUTIONS ATTENDED

Applicants must report all previous post-secondary (college or university) study and provide complete transcripts. Also, ensure that you update your OUAC application to include any missing information. Please be aware that failure to accurately and fully disclose all previous post-secondary study may void your application.

Below, list in chronological order from earliest (first) to most recent (last) all post-secondary institutions you have attended beyond high school. This includes all institutions where you have completed, or are currently completing, one or more courses as part of a certificate, diploma or degree program, or as a non-degree, visiting, continuing education or transfer student.

1.	institution Name (First post-secondary institution attended)
N	ame of Program / Degree
St	art Date (MM-YYYY)
Er	nd Date (MM-YYYY)
Do yo	u have additional studies to report?
m	No, I have reported all post-secondary (college/university) studies above. This is the ost recent institution I have attended.
wi	Yes, I have additional post-secondary (college/university) studies to report. (This option II open an additional page where you will be able to list an additional institution.)

POST-SECONDARY INSTITUTIONS ATTENDED (continued)

Name of Program / Degree	
Start Date (MM-YYYY)	
End Date (MM-YYYY)	
Do you have additional studies to	report?
No, I have reported all posmost recent institution I have a	t-secondary (college/university) studies above. This is the attended.
	-secondary (college/university) studies to report. (This option here you will be able to list an additional institution.)

The MRS application/admission process is used to identify applicants with foundational academic skills and <u>professionalism</u> required to succeed in the program and on which to further develop competencies required for health professional certification and success.

ADMISSION REQUIREMENTS

MRS is a second-entry program. To be eligible for admission to the MRS program, you must present:

- A minimum of one year (5.0 full course equivalents) of university education, with successful completion of 0.5 credit (typically one semester course) in each of:
 - o Biology
 - o <u>Mathematics</u>
 - o **Physics**
 - Social Science
- A minimum cumulative Grade Point Average (cGPA) of B-
- Grade 12 U-level Chemistry or equivalent (Nuclear Medicine & Molecular Imaging Technology applicants only)

Biology, Mathematics, Physics and Social Science prerequisite courses must be part of (or transferable to) an undergraduate degree program; we do not consider diploma or certificate program courses for admission purposes. Academically competitive applicants will be invited to participate in a mandatory admissions interview, and admission decisions are based on both the review of academic transcripts and interview scores. Refer to www.medicalradiationsciences.ca for details regarding admission requirements and the application process.

PREREQUISITE COURSE REPORT

On the following pages, please report the prerequisite courses you have completed, are currently completing or plan to complete.

If you have completed more than one 0.5 credit course in a prerequisite subject, please report the course with your highest grade. Although there is no stated minimum grade for prerequisite courses, grades below 60% or "C-" are generally not considered competitive*.

For examples of courses that can be used to satisfy prerequisite requirements, refer to the Admission Requirements section of our website or follow the links to the prerequisite guides sheets on the following pages of this survey. If a prerequisite course result is not available by the February 15 Document Deadline, you must submit transcripts confirming that the course is "in-progress" or indicate the **earliest date** you will be able to provide confirmation of your enrolment. Only grades available by the February 15 Document Deadline will be included in our calculation of your academic score.

Outstanding prerequisite course results must be submitted as soon as they are available and no later than July 15.

*If you report a prerequisite course with a grade below 60% you may wish to register in an additional course and provide proof of registration by the February 15 Document Deadline. Please note that registering in additional courses does not guarantee admission, however it may make your application more competitive.

BIOLOGY PREREQUISITE

Please provide the course details for the course you intend to use to satisfy this requirement. If you have completed more than one acceptable course, report the course with the highest grade. To determine if a course is acceptable, please refer to the MRS Prerequisite: Biology guide sheet.

University	
Course Code	
Course Title	
Session (e.g. Fall 2018)	
Notes (Optional):	
Is this Biology course comple	te?
	ppears (or will appear) on my official transcripts which will be y 15 Document Deadline. My final grade in this course is:
official transcripts which w	mpleting the course and it will appear as "in progress" on my vill be submitted by the February 15 Document Deadline. An with these results will be forwarded at the end of the Winter
than July 15. I understand	n the course in the Spring Semester and submit results no later that proof of registration must be submitted as soon as it is U of T's JOIN application site, proof of registration no later than M/YY)

MATHEMATICS PREREQUISITE

Please provide the course details for the course you intend to use to satisfy this requirement. If you have completed more than one acceptable course, report the course with the highest grade. To determine if a course is acceptable, please refer to the MRS Prerequisite: Mathematics guide sheet.

University	
Course Code	
Course Title	
Session (e.g. Fall 2018)	
Notes (Optional):	
Is this Mathematics course co	omplete?
	appears (or will appear) on my official transcripts which will be y 15 Document Deadline. My final grade in this course is:
official transcripts which v	mpleting the course and it will appear as "in progress" on my will be submitted by the February 15 Document Deadline. An with these results will be forwarded at the end of the Winter
than July 15. I understand	in the course in the Spring Semester and submit results no later that proof of registration must be submitted as soon as it is U of T's JOIN application site, proof of registration no later than M/YY)

PHYSICS PREREQUISITE

Please provide the course details for the course you intend to use to satisfy this requirement. If you have completed more than one acceptable course, report the course with the highest grade. To determine if a course is acceptable, please refer to the MRS Prerequisite: Physics guide sheet.

University	
Course Code	
Course Title	
Session (e.g. Fall 2018)	
Notes (Optional):	
Is this Physics course comple	te?
	ppears (or will appear) on my official transcripts which will be y 15 Document Deadline. My final grade in this course is:
official transcripts which w	mpleting the course and it will appear as "in progress" on my vill be submitted by the February 15 Document Deadline. An with these results will be forwarded at the end of the Winter
than July 15. I understand	n the course in the Spring Semester and submit results no later that proof of registration must be submitted as soon as it is U of T's JOIN application site, proof of registration no later than MYY)

SOCIAL SCIENCE PREREQUISITE

Please provide the course details for the course you intend to use to satisfy this requirement. If you have completed more than one acceptable course, report the course with the highest grade. To determine if a course is acceptable, please refer to the MRS Prerequisite: Social Science guide sheet.

University	
Course Code	
Course Title	
Session (e.g. Fall 2018)	
Notes (Optional):	
Is this Social Science course	complete?
	ppears (or will appear) on my official transcripts which will be 15 Document Deadline. My final grade in this course is:
official transcripts which w	mpleting the course and it will appear as "in progress" on my vill be submitted by the February 15 Document Deadline. An with these results will be forwarded at the end of the Winter
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CHEMISTRY PREREQUISITE

(Required only for admission to Nuclear Medicine & Molecular Imaging Technology)

The Chemistry requirement can be satisfied with **either** Grade 12 Chemistry or a university-level course in Chemistry.

University/Secondary Sch	nool
Course Code	
Course Title	
Session (e.g. Fall 2018)	
Notes (Optional):	
Is this Chemistry course com	plete?
	appears (or will appear) on my official transcripts which will be y 15 Document Deadline. My final grade in this course is:
official transcripts which v	mpleting the course and it will appear as "in progress" on my vill be submitted by the February 15 Document Deadline. An with these results will be forwarded at the end of the Winter
	in the course in the Spring Semester and submit results no later istration will be available by the following date (DD/MM/YY)

ADDITIONAL ACADEMIC INFORMATION (OPTIONAL)

Please use the space below if you would like to provide any additional information or comments related to your prerequisite courses or academic eligibility.

If you plan to complete additional courses (not reported on the previous pages) in the prerequisite subjects during the Winter (January-April) 2022 or Spring 2022 (May-June) semesters, please provide the institution, course code and session information below:

1	
/	

HOW DID YOU HEAR ABOUT THE MRS PROGRAM? (OPTIONAL)

To help us improve our communications and outreach to prospective applicants, please answer the following two optional questions.

How d	d you first learn about the MRS program?
	_ Friend or family member in the program
	Personal interaction with a Medical Radiation Technologist
	_ Guidance counsellor or career advisor
	_ Social media (Facebook/Instagram)
	Online research
	_ Program website or interaction with the MRS Admissions Office
	_ Information Event (Education Fair)
	_ U of T Fall Campus Day
	_ Michener Open House
	Other:
	influenced your decision to apply to the MRS Program? (1 = not at all influential, 10 = very
What i	tial)
	tial) _ Friend or family member in the program
	tial) _ Friend or family member in the program _ Personal interaction with a Medical Radiation Technologist
	tial) _ Friend or family member in the program _ Personal interaction with a Medical Radiation Technologist _ Guidance counsellor or career advisor
	tial) _ Friend or family member in the program _ Personal interaction with a Medical Radiation Technologist _ Guidance counsellor or career advisor _ Social media (Facebook/Instagram)
	tial) _ Friend or family member in the program _ Personal interaction with a Medical Radiation Technologist _ Guidance counsellor or career advisor
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	tial) _ Friend or family member in the program _ Personal interaction with a Medical Radiation Technologist _ Guidance counsellor or career advisor _ Social media (Facebook/Instagram) _ Online research
	tial) _ Friend or family member in the program _ Personal interaction with a Medical Radiation Technologist _ Guidance counsellor or career advisor _ Social media (Facebook/Instagram) _ Online research _ Program website or interaction with the MRS Admissions Office
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You have reached the end of the survey!

Are you ready to submit your responses?

If you have accurately completed all segments of the survey and you are ready to submit your responses, please click the forward button below. Please note that once you have moved beyond this page you will no longer be able to make changes to your responses.

The academic information you have provided will be verified as part of our review of your academic transcripts. If further information is required, or any questions arise, we will contact you.

Please click the forward button below to submit your responses. You will receive an email to confirm receipt which will include a summary of your responses for your records.