

# **Medical Radiation Technology**



### **Overview**

## More Than Just X-Rays: Seeing Inside the Human Body

Embark on a highly sought after, cutting-edge healthcare career with Confederation College's 2½-year Medical Radiation Technology Advanced Diploma program. As a Medical Radiation Technologist (MRT), you'll play a crucial role in healthcare, operating sophisticated imaging equipment to aid in diagnosing and treating trauma and disease. This dynamic field combines high-level technology with compassionate patient care, offering a unique and rewarding career path.

Our comprehensive program equips you with the skills to operate x-ray and CT equipment, ensure proper radiation safety, manage patients effectively, and understand human anatomy and pathology. You'll develop critical thinking skills for patient positioning and image quality evaluation, all within a professional environment. With a blend of classroom learning and handson clinical experience, you'll be well-prepared to enter this vital healthcare profession.



### **Top Highlights**

- Accredited Program: Accredited by Accreditation Canada, ensuring highquality education.
- Certification Ready: Graduates are eligible to write the Canadian Association of Medical Radiation Technologists (CAMRT) certification exam.
- Extensive Clinical Experience: Three semesters of clinical rotations at partner hospitals in such locations as northwestern Ontario, Sault Ste Marie and Windsor.
- Advanced Skills: Become competent in intravenous (IV) insertion, starting with simulation practice.
- Personalized Learning: Enjoy small class sizes with individualized attention and evening access to facilities.



## **Experiential Learning**

Labs, Placement



### **Employment Opportunities**

After graduation and successful completion of the CAMRT Certification Exam, MRTs can apply to work anywhere in Canada.

Graduates of the Medical Radiation Technology program can pursue diverse roles, including:

Diagnostic Imaging Technologists in Hospitals, Clinic-based MRTs, Canadian Armed Forces MRT, Digital Imaging Manager, Equipment Sales and Service Representative, Research and Development Specialist in Medical Imaging, Educator in Medical Radiation Technology



### **Ideal Candidate**

 Tech-Savvy, Physical Capabilities, Detail-Oriented, Compassionate, Quick Thinker, Team Player



### Nancy Hodder, BSc, RTR, MRT(R) Program Coordinator

(807) 475-6669 nancy.hodder@confederationcollege.ca







# **Medical Radiation Technology**

## **Admission Requirements**

- Ontario Secondary School Diploma (or equivalent) with courses from the College (C), University (U), University/College (U/C), or Open (O) preparation levels with Grade 12 English (C/U) Level.
- or successful completion of the Mature Student Assessment.
- or successful completion of the General Education Development Test (GED).
- or appropriate credits from the Academic and Career Entrance program (ACE).

# **Additional Required Courses**

- · Grade 12 Math (College or University Preparation) &
- Grade 11 or 12 Physics (College or University Preparation) &
- Grade 11 or 12 Biology OR Chemistry (College or University Preparation)

## Minimum final grade of 75% in each required course

If you are currently enrolled in a required course, you
must have a midterm and final mark of 75% or higher
to qualify for selection/admission.

## **Program Requirements**

- · Completion of MRT Program Choice Questionnaire
- Two reference letters

# We are only able to consider applications from permanent residents of Canada.

### **Alternative Pathways**

If you do not possess the necessary admission requirements (or equivalency), we encourage you to consider our Pre-Health Sciences-Pathway to Advanced Diplomas and Degrees program which will provide you with the necessary preparation to apply to this program. Completion of the Pre-Health Sciences-Pathway to Advanced Diplomas and Degrees program does not guarantee admission to the Medical Radiation Technology Program in a subsequent year.

# **Articulation Agreements**

Confederation College has agreements in place that permit credits earned throughout this program to be transferred to programs at other colleges and universities.

Visit: confederationcollege.ca/articulation-agreements for more information.

#### Note

Graduates must pass an entry-to-practice exam through the Canadian Association of Medical Radiation Technology in order to practice in Canada.

### **Clinical Placements**

Students may have to go out of Thunder Bay for the 3 semesters of clinical placement. Proof of immunizations and a vulnerable sector criminal reference check is required for placement.

# First Semester

RA 111 Patient Management RA 113 General Radiography I RA 115 Radiographic Equipment Operation I RA 117 Clinical Lab I RA 119 Radiographic Anatomy & Pathology I		
RA 111 Patient Management RA 113 General Radiography I RA 115 Radiographic Equipment Operation I RA 117 Clinical Lab I RA 119 Radiographic Anatomy & Pathology I SY 066 Sociology of Community:	AB 113	Anatomy & Physiology I
RA 113 General Radiography I RA 115 Radiographic Equipment Operation I RA 117 Clinical Lab I RA 119 Radiographic Anatomy & Pathology I SY 066 Sociology of Community:	CS 050	College Writing
RA 115 Radiographic Equipment Operation I RA 117 Clinical Lab I RA 119 Radiographic Anatomy & Pathology I SY 066 Sociology of Community:	RA 111	
RA 117 Clinical Lab I RA 119 Radiographic Anatomy & Pathology I SY 066 Sociology of Community:	RA 113	General Radiography I
RA 119 Radiographic Anatomy & Pathology I SY 066 Sociology of Community:	RA 115	Radiographic Equipment Operation I
SY 066 Sociology of Community:	RA 117	Clinical Lab I
	RA 119	Radiographic Anatomy & Pathology I
The Indigenous Context	SY 066	Sociology of Community:
		The Indigenous Context

# Second Semester

AB 214	Anatomy & Physiology II
RA 208	Professional Practice
RA 209	Radiographic Anatomy & Pathology II
RA 211	General Radiography II
RA 213	Radiographic Equipment Operation II
RA 215	Radiation Safety
RA 217	Clinical Lab II
RA 219	Radiographic Procedures

### Third Semester

CS 224	Introduction to Research Methods
PY 169	Interpersonal Communications Skills
RA 311	Adaptive Imaging
RA 313	Radiographic Equipment Operation III
RA 314	Quality Management
RA 315	Cross Sect Anatomy/Pathology
RA 317	Clinical Lab III
RA 319	Computed Tomography (CT)

### Fourth Semester (Spring)

GE	General Elective
RA 410	Clinical Rotation I
RA 412	Research Study

### Fifth Semester

RA 510 Clinical Rotation II

### Sixth Semester

RA 608 Comprehensive Exam RA 610 Clinical Rotation III RA 618 Exam Review





