









THE MONCTON HOSPITAL SCHOOL OF RADIOLOGIC TECHNOLOGY BACHELOR OF HEALTH SCIENCES IN RADIOGRAPHY: Full-Time Degree Program

Description of Radiological (X-ray) Technologist's Responsibilities

- assess the patient's condition and position the patient to best visualize body structures
- operate x-ray and computer equipment to produce images of the body
- · assess images to ensure they are of diagnostic quality

Personal Attributes

- stress management skills to handle difficult situations, manage trauma and surgical procedures, and care for acutely ill patients.
- physical strength and stamina to assist patients and use radiographic equipment safely.
- · comfortable touching and working closely with patients
- strong interpersonal skills with the ability to function as part of a team

Academic Qualifications

- successful completion of high school with English 122, Pre-Calculus 120A and Pre-Calculus 120B, Physics 112 and Chemistry 122 with a minimum average of 75%
- successful completion of first year of BHS program with a grade of C or better (required courses for the BHS include Calculus, Anatomy, Chemistry, Physics, Psychology and Humanities)

Application Process

- The Moncton Hospital School of Radiologic Technology is partnered with UNBSJ to deliver a Bachelor of Health Sciences (BHS) in Radiography. Students attending our program complete Years 1 and 2 at UNBSJ, Years 3 and 4 at The Moncton Hospital School of Radiologic Technology.
- Students apply to the Radiography discipline by completing an application form early in the second term of their first BHS year. Application forms are available at UNBSJ.
- Applicants are interviewed by The Moncton Hospital student selection committee. The committee calculates the
 applicant's ranking and chooses students based on academic achievement (50%) and professional attributes
 assessed during the interview (50%). Preference is given to students who complete their first-year studies at
 UNB.
- For career investigation a clinical site tour is strongly recommended.

Courses Years 3 and 4

- Anatomy and Physiology, Radiographic Positioning, Image Evaluation, Patient Management
- Radiation Physics, Radiation Biology and Safety, Imaging Technology, Computed Tomography

Clinical Placements

• Clinical practicums are completed primarily at The Moncton Hospital. Students are also scheduled periodically at the Sackville Memorial Hospital.

Related Careers

- Graduates may complete a specialty certificate in CT, Mammography and/or Interventional Radiology via correspondence courses designated for these modalities
- Graduates may pursue careers in Magnetic Resonance Imaging or Ultrasound by completing a post-degree program

Further Information and/or Clinical Site Tours please contact: radschoolinguiries@horizonnb.ca

Program Director	Didactic Instructor	Clinical Instructor	UNB Saint John Nursing and
(506) 857-5299	(506) 857-5387	(506) 870-2585	Health Sciences Coordinator
<u>Tracy.Hale@Horizonnb.ca</u>	<u>Pam.Henderson@Horizonnb.ca</u>	becky.gallant@Horizonnb.ca	(506) 648-5646
			Scott.thomas@unb.ca

Web-Sites: www.horizonnb.ca www.unbsj.ca