



THE MONCTON HOSPITAL SCHOOL OF RADIOLOGIC TECHNOLOGY

BACHELOR OF HEALTH SCIENCES IN RADIOGRAPHY

Description of Radiologic (X-ray) Technologists' Duties

- assess the patient's condition and position the patient to best visualize body structures
- operate x-ray/computer equipment to produce images of the body on film or computer monitors
- assess images to ensure they are of diagnostic quality
- provide care and support to patients
- cooperate with all members of the health care team

Academic Qualifications

- successful completion of high school with English 122 (60%), Geometry and Applications in Mathematics 111 or 112, Functions and Relations 111 or 112, Trigonometry and 3 Space 121 or 122, Advanced Mathematics with an introduction to Calculus 120, Physics 122, Chemistry 122 with a minimum average of 75%
- successful completion of first year of an approved BSc program with a grade of C or better (required subjects include Calculus, Biology, Chemistry, Physics and Psychology)

Application Process

- students apply to The Bachelor of Health Sciences in Radiography by filling out an application form early in the second term of their first university year
- application forms are available at UNBSJ
- candidates are interviewed by the Moncton Hospital student selection committee
- preference is given to students who complete their first year studies in Science at UNB or UNBSJ
- for career investigation a clinical site tour is suggested

Related Careers

- graduates may specialize in CT and Mammography following completion of correspondence courses designated for these modalities
- graduates may pursue careers in Magnetic Resonance Imaging or Ultrasound by completing a post-degree program

For Further Information and/or Clinical Site Tours please contact: radschoolinquiries@serha.ca

Tracy Hale, ACR, RTMR Program Coordinator (506) 857-5299 trhale@serha.ca	Pam Henderson, BSc, ACR Didactic Instructor (506) 857-5387 pahender@serha.ca	Carol Ann Bryant, RTR, ACR Clinical Instructor (506) 870-2585 cabryant@serha.ca	Judy Armstrong Health Sciences and Project Administrator UNBSJ (506) 648-5824 juditha@unbsj.ca
--	--	---	---

Web-Sites: www.serha.ca

www.unbsj.ca