



***Instructor, Medical
Radiography Program***

***Allied Health and
Technologies***

***School of Health and
Human Services***

Posting: Y17-76	Closing Date: November 26, 2017
Position Type: Term	Workload: Full-time
Start Date: January 2, 2018	End Date: August 17, 2018

Camosun College is a comprehensive community college located on the traditional territories of the Coast and Strait Salish peoples serving the people of the Greater Victoria Region of British Columbia. Guided by an inspiring strategic plan and administered by a professional community of talented faculty, staff and senior executives, Camosun enrolls 18,000 learners each year, including over 1,100 Indigenous students and 1,100 International students. The College has an operating budget of over \$123 million. Across two campuses, Camosun offers more than 160 certificate, diploma, and bachelor's degree programs in arts, sciences, business, health and human services, trades, technologies, sport education, Indigenous studies and adult upgrading. The College is committed to values of relationship with community, inclusiveness, and respect. As a community, we commit to the process of Indigenization of the college – including both programs and services - and to use this learning to improve the learning experiences for the exceptionally diverse range of student needs and backgrounds present within the Camosun community supporting the commitment to lifelong learning and positive student experiences.

The School of Health and Human Services at Camosun College includes the departments of Allied Health and Technologies, Community, Family and Child Studies; Continuing Care; Dental; and Nursing.

The Department of Allied Health and Technologies is seeking a full-time, term faculty member to teach Computed Tomography (CT) Procedures, imaging Anatomy & Physiology courses, Radiographic Pathology, Imaging Science Principles, Interprofessional Practices and our Capstone Project course for the Medical Radiography program. Camosun College's Medical Radiography is a two-year Diploma program with 6-year accreditation status. Our courses run year-round with first and second year students alternating between academic and clinical terms. Cohort sizes are small, allowing instructors and students to build rich, meaningful relationships.

In the Department of Allied Health & Technology, we inspire life-changing learning by transforming learners into competent, compassionate health professionals. We seek to build a better future for our community with relevant, innovative and applied education by promoting life-long best practices in Allied Health sciences with authentic learning opportunities and creative, innovative teaching practices.

We value teaching excellence in our faculty and are committed to successful learning for our students. Our Medical Radiography faculty combines clinical expertise and a passion for teaching into rich and rewarding student and instructor experiences. These professionals, working in both lab and classroom settings, are responsible for preparing and mentoring the next generation of Medical Radiation Technologists. Our instructors are critical players in creating quality educational experiences that prepare graduates for a diverse, ever-changing health care environment. We work in a highly collaborative environment leveraging the skills and abilities of the team, school, and college to provide students meaningful indigenous learning experiences, interdisciplinary opportunities, and professional development.

The successful candidate will teach first and second year students in their Advanced Beginner courses by lecturing, directing laboratory activities, facilitating seminars, supporting events, and leading online discussions. The successful candidate must be CT Certified (CAMRT, ARRT or equivalent). The successful candidate will benefit from strengths in systems organization, research methodology, and reflective practice.

Future long-term and full-time-continuing opportunities exist for candidates with curriculum development experience and additional disciplinary credentials in Laboratory Science, Sonography, Echocardiography, and/or Cardiology Technology.

The successful candidate is expected to:

- Demonstrate a commitment to the scholarship of teaching and actively participate in a learning centered college environment while promoting excellence in program discipline
- Plan, organize and evaluate teaching approaches and outcomes to maximize student learning
- Demonstrate a commitment to current and trending philosophies, practices and advancements
- Adhere to and be compliant with teaching related policies, procedures and protocols
- Demonstrate excellence and respect in verbal and written communications
- Contribute to and cultivate collegial and collaborative work relationships
- Demonstrate strong organizational abilities

- Be computer literate with MS Office programs (Outlook, Word)
- Be familiar with and thrive in a BC post-secondary education setting

QUALIFICATIONS

- Medical Radiography Diploma/degree or equivalent;
- Computed Tomography (CT), Post-diploma Certification from CAMRT, ARRT or equivalent;
- Certified by, and current membership with, the Canadian Association of Medical Radiation Technologists (CAMRT) in Radiography or equivalent;
- 5 years clinical experience with at least 3 years of diagnostic imaging experience including full practice CT;
- Relevant, related undergraduate/graduate degree or equivalent;
- Teaching experience in post-secondary environment, and/or adult education certificate/diploma (Provincial Instructor Diploma (PID) or equivalent);
- Technological & Computer Expertise, fluency in online learning tools;
- Experience operating DR/CR radiography equipment with PACS expertise

Salary is commensurate with education and experience as per the collective agreement. Instructors are members of the Camosun College Faculty Association union. Interviews will begin the week of December 4, 2017 at Lansdowne Campus in Victoria, BC. Applicants should indicate their availability during this week and their preference for a Skype or face-to-face interview on their letter of application. Serious applicants are encouraged to investigate living accommodation availability in Victoria well in advance.

All interested candidates are encouraged to apply; to be considered for employment, applicants must meet the qualifications of the position and be eligible to work in Canada.

Apply online at www.camosun.ca/careers. We would like to thank everyone in advance for applying as only those selected for an interview will be contacted.

Camosun College is an Equal Opportunity Employer