



Job Posting

Position: NCAS Simulation Lab Technician – 2 Positions Available

Term: Contractor (2-4 days per month)

Compensation: \$22.44per hour Start Date: August 2020

Please Note: Assessments usually take place on weekends.

THE OPPORTUNITY

The Nursing Community Assessment Service (or "NCAS"), through its Assessment Centre at Langara College in Vancouver, administers the NCAS Assessment for a number of healthcare professions. The NCAS Assessment is a comprehensive, multifaceted competency assessment that evaluates strengths and gaps in entry-level competencies, helps determine readiness to practice, and provides direction for remediation.

The role of the Nursing Community Assessment Service Simulation Lab Assessment Technician is to manipulate simulator during the assessment, record simulation activities, and assist with reset of each scenario after each candidate (e.g. restock items in the chart that were used; restock medications; restock supplies or equipment etc)

WHO WE ARE

The Nursing Community Assessment Service is a program within the BC College of Nursing Professionals. BCCNP is the largest nursing regulatory College in western Canada and is empowered under the Health Professions Act to regulate the practice of all licensed practical nurses, registered nurses, registered psychiatric nurses and nurse practitioners in BC.

BCCNP launched NCAS in January 2017 as a service for assessing the competencies of nurses and health care aides seeking licensure in BC. Our high-stakes assessment is designed to provide a consistent, rigorous and defensible approach to determining the extent to which potential registrants possess the competencies required to enter practice safely.

REPORTING RELATIONSHIPS

This position reports to the NCAS Assessment Centre Coordinator.

DUTIES/ACCOUNTABILITIES

- One to two years of recent experience in a related field, such as medical technology, mathematics, computer science or life sciences. Ability to be proficient with hardware such as PC and Mac computers, video cameras and microphones.
- Ability to be organized, detail-oriented
- Ability and willingness to work with a site coordinator, assessors and standardized patients.
- Ability and willingness to be instructed by a site coordinator and technician supervisor.
- Demonstrate flexibility and reliability with scheduling and assignments.
- Ability to maintain competencies in technology.
- Ability to work with others in a respectful/professional manner
- Ability to demonstrate all procedures and skills taught in the NCAS project effectively.

- Ability to operate related equipment such as high-fidelity mannequins, audiovisual equipment and related software applications within a computerized windows operating environment.
- Ability to work independently and as a member of a team.
- Ability to organize and prioritise work.
- Ability to maintain a standard of absolute confidentiality regarding information and records.
- Ability to communicate effectively both verbally and in writing.
- Physical ability to perform the duties of the position.
- Ability to meet work performance standards set by the NCAS project.

OUALIFICATIONS

There are no required credentials for this role. Positive, "can-do" attitude, approachable personality, and strong organizational skills are preferred.

HOW TO APPLY:

Please forward your resume and cover letter, indicating your nursing designation, and where you learned of this opportunity, to operations@ncasbc.ca. The closing date for applications is July 25, 2020.

To learn more about our organization, please visit www.ncasbc.ca. Thank you for your interest in the BC College of Nursing Professionals, and the Nursing Community Assessment Service.

While we appreciate all applications, only short-listed candidates will be contacted.