



Instructor – Mechanical Engineering Technology

Location: Ridge Road Campus -St. John's

Job Opening ID: 10600

Permanent, Full-time

Commencing: August 27, 2019

Deadline to Apply: July 24, 2019

INTERNAL POSTING

DUTIES: As a member of the instructional team for Engineering Technology programs, you will be responsible to instruct students, facilitate learning and evaluate student progress by planning, organizing, and managing learning activities and resources in both the classroom and laboratory environment. You will incorporate your own teaching style to existing lesson plans by preparing and implementing various instructional strategies, techniques, and learning models to achieve specified learning outcomes and meet course objectives; establish student performance objectives and evaluation methods and meet with students regularly to gauge and evaluate progress and identify and resolve problem areas in teaching and learning; communicate effectively at a level appropriate to the ability of students and support an emotionally safe learning environment that is conducive to learning by maintaining appropriate classroom discipline following College policies and procedures; and actively participate in and contribute to accreditation activities to ensure the program is of the highest standard. Specific areas of instruction may include any courses from the Mechanical Engineering Technology Program. As the successful candidate, you are expected to contribute to professional and community life within the College and beyond, as well as perform other related duties that contribute to a quality learner centred environment.

QUALIFICATIONS: The successful candidate must possess a working knowledge of the theory and technical procedures within the mechanical engineering technology field. An understanding of current teaching/learning methods and classroom management is also required. Well-developed communication, analytical, conflict resolution, and organizational skills, as well as the ability to work independently and as part of a collaborative team while establishing and maintaining effective working relationships in a teaching environment are essential. You must also have a strong commitment to student success strategies and initiatives. The required knowledge and skills would normally have been acquired through the completion of a Bachelor of Engineering Degree (Mechanical) with specialization in the area of instruction plus two years recent, relevant industry experience. Alternatively, a Diploma in Mechanical Engineering Technology supplemented with a Bachelor of Technology Degree or a Bachelor of Engineering Technology Degree with concentration in area of instruction plus four years recent and relevant experience will also be considered. Certification as a 2nd or 3rd Class Power Engineer would be considered an asset. A Bachelor of Education (Secondary/Post-Secondary) Degree, eligibility for

membership in an appropriate professional association and teaching experience at the post-secondary level are considered assets.

SALARY: Commensurate with qualifications and experience in accordance with the College of the North Atlantic Faculty Collective Agreement.

College of the North Atlantic is an Equal Opportunity Employer.

The successful candidate will be required to provide a recent Certificate of Conduct.

Please apply on line complete with resume at www.cna.nl.ca. Names of three professional references will be required as part of the interview process.

Candidates must clearly demonstrate in their resume that they meet all of the required qualifications. Failure to do so may result in a candidate being screened out of the competition.

For questions regarding this job opening, please contact Iris Phillips, Human Resources Consultant at iris.phillips@cna.nl.ca or by phone at (709) 466-0254.