Engineering Outreach Spring/Summer Program Instructor

Period of Employment: May 2025 - September 2025

Hours of Work: Up to 35 hours per week

Rate of Pay: \$19.00/hour

Reporting to: Engineering Outreach Coordinator

Ontario Tech University Engineering Outreach is looking for Program Instructors during the Spring and Summer 2025 terms to support the planning and delivery of STEM (science, technology, engineering and math) programming for students in Kindergarten to Grade 12. Ontario Tech University Engineering Outreach provides free and low-cost programming across Durham, York, Northumberland and Toronto through in-school and community workshops, in addition to summer programming on campus and at satellite locations.

Program Instructors will deliver STEM content **in-person**, and lead the classroom in terms of student engagement and behavior management. This position follows an in-person work schedule, with specific requirements based on the programs the candidate supports.

Ontario Tech University Engineering Outreach is committed to creating an inclusive and diverse working environment. All qualified applicants will receive consideration for employment without regard to race, colour, religion, gender, gender identity or expression, sexual orientation, national origin, genetics, disability, or age. All candidates are encouraged to apply.

Duties and Responsibilities

- Program Instructors will organize and deliver engaging and accessible engineering and STEM-based workshops, camps, and events to youth in Kindergarten to Grade 12 on the Ontario Tech campus and at community sites, and elementary and high schools through our Mobile Design Lab programs. This programming primarily takes place in person, with some virtual programming.
- Prepare content such as videos, lesson plans, and at-home activities that can be accessed through our websites and social media channels.
- Prepare content such as activities, and lesson plans to be used in summer camps and other community programming.
- Program Instructors will develop innovative STEM-based curriculum through testing, experimentation, and evaluation of current educational technologies
- Cultivate the Engineering Outreach online social media presence through Facebook, Twitter, Youtube, and Instagram.
- Contribute to the preparation of surveys, program analysis, and summary reports with recommendations to future programming
- Program Instructors will be responsible for communicating with the Engineering Outreach Coordinators consistently and effectively throughout the duration of their contract.

- Program Instructors will be expected to represent and promote the Ontario Tech University Faculty of Engineering and Applied Science and Engineering Outreach positively through their behaviours and actions.
- Program Instructors will be expected to deliver STEM programs on-campus (primarily in the SIRC Building, Ontario Tech Campus) and community locations within the Durham Region.

Qualifications

- This position is intended for those who have **<u>not</u>** previously worked at Engineering Outreach.
- Current or recent undergraduate student. Preference will be given to students in undergraduate engineering, computer science, science and math-based programs. Applicants in other areas of study are still encouraged to apply!
- Preference is given to applicants from Ontario Tech University, but students from other universities are encouraged to apply.
- Experience working with youth.
- Great communication skills and ability to work in both a team and independently.
- Previous teaching and curriculum development experience is an asset.
- Comfortable using social media platforms, including Facebook, X, Youtube, and LinkedIn.
- Having a full G/Class 5 (or equivalent) driver's license and willing to drive a vehicle in city, highway, and rural environments is an asset (Must be willing to obtain and share a Driver's Abstract, demonstrating a complete absence of demerit points)

Successful Candidates will be asked to provide:

- A valid vulnerable sector police record check by the first day of employment
- Standard First Aid and CPR-C Certificate.

To apply, applicants must submit a completed application form (https://forms.gle/doLgRvNZuzxxBRrq5). The application will require the following attachments:

- Resume
 - o One (1) page limit
 - Please include all relevant experience
- University Work Approval Letter (If Applicable)

Applications are due by March 21st, at 11:59 PM.

Note: Applications are reviewed on a rolling basis, and interviews are scheduled as applications are received. Therefore, it is highly recommended to submit your application as early as possible to increase your chances of being considered for an interview.

If you have any questions, please reach out to Engineering Outreach at engineeringoutreach@ontariotechu.ca.