First Year Foundations Program, Computer Programming Course  
Faculty of Applied Science & Engineering  
Summer 2019, July 29th – August 02, 2019  
Emergency Job Posting: CUPE 3902 Unit 1

Computer Programming is a week-long course that is delivered to newly admitted Engineering Students prior to the beginning of their Fall term. Since computer programming experience is not required for entry into First-year Engineering studies, students sometimes find this aspect of their coursework challenging. The course instructor will deliver content designed for students with little or no previous computer programming experience. The course will cover many key building blocks of programming, including sequence selection (branching), repetition (loops) and functions (sub-programs). The course should also teach students to create algorithms and to write Python language program code to implement algorithms.

One Computer Programming Instructor position is available for this course from, July 29th – August 02, 2019. The contract will be for 50 hours, at the rate of $45.33 per hour, plus 4% vacation pay.

Qualifications: Preference will be given to presently-enrolled graduate student students in engineering or computer science or recent graduates from these fields. Familiarity with pedagogical ideas of computer programming would be an asset. Experience coding in the Python language program is required.

Duties: Duties will include lab supervision/instruction and minimal marking. Instructors may be provided with Ta support helpers/teachers, not grading TA’s. The course will have approximately 30-50 students.

How to Apply:
Candidates are asked to submit, as ONE PDF document, the following:

1. One page Cover letter;
2. Curriculum Vitae;
3. One page summary that demonstrates your experience, interest and/or excellence in teaching

Submit application online via:

http://tinyurl.com/ComputerProgram19-Instructor

The application deadline is on May 8, 2019 by 9:00 am.
Posting Date: May 1, 2019.

If during the application and/or selection process you require accommodation due to a disability, please contact fyjobs@ecf.utoronto.ca

The University of Toronto is strongly committed to diversity within its community and especially welcomes applications from racialized persons / persons of colour, women, Indigenous / Aboriginal
People of North America, persons with disabilities, LGBTQ persons, and others who may contribute to the further diversification of ideas.

This job is posted in accordance with the CUPE 3902 Unit 1 Collective Agreement. The Departmental Hiring Policy is available in the Department office and in the CUPE Local 3902 office.