

The School of Engineering Science invites applications for the following position(s):

TEACHING ASSIS12.7 (NT.pSel1)S ÑT#Š19@t12pbv151900 7s-4.2(S)--7.6 ())O (:)]61

QUALIFICATIONS:

- Proficiency with MATLAB and its Symbolic Math and Parallel Computing Toolboxes
- Proficiency with C-language
- Proficiency with most of the following areas of mathematics and their application to engineering: differential and integral calculus, zero-finding, existential and universal quantification, ordinary differential equations (including systems of ODEs and second-order systems), optimization, interpolation, power series, linear algebra, and complex numbers
- Knowledge of Simulink is an asset
- Ability to effectively tutor 1st-year students
- TAs must be available for all lab times until days/times assigned by the course instructor

The University is committed to the principle of equity in employment

The information submitted with your application is collected under the authority of the University Act (R.S.B.C. 1996, c.468, s. 27(4)(a)), applicable federal and provincial employment regulations and