

The School of Engineering Science invites applications for tnassessing student assignatesigns.pPtajasesndung their experience.

3. Candidates must be capable

st year students working on design

- projects (8-10 students/lab).
- 4. Candidates must have completed an engineering and society course, an engineering ethics course, or have equivalent experience that demonstrates their knowledge of the interplay between technology and society.
- 5. Candidates must have knowledge of contemporary issues related to electronics or mechanical engineering, such as current technologies in these fields as well as their societal impacts.
- 6. Candidates must be able to attend all training workshops, assigned design labs, and midterm quizzes during the semester.
  - If you have any questions about these requirements, please contact Michael Hegedus (<a href="mailto:mhegedus@sfu.ca">mhegedus@sfu.ca</a>) prior to submitting your application.

## 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 requirements, the University's non-academic employment policies and applicable collective agreements.

The information is related directly to and needed by the University to initiate the employment application process. The information will be used to contact references supplied by you, evaluate your qualifications and complete the employment process by making a hiring decision. Applicant information may also be