## SCHOOL OF SUSTAINABLE ENERGY ENGINEERING

fl Ł(-1) 1\$! & 1. % 1L1., -Ł% Łł & 1) +& "1

3

2. Apply

SFU's School of Sustainable Energy Engineering (SEE) is the first of its kind in Western Canada, providing students with an interdisciplinary learning environment that will prepare them to become global leaders in clean technology. Students will have access to brand new facilities through a state-of-the-art building that recently opened at SFU's

IdPShUhlPllkSfheUhlcn

C heck

fi. \*\*&'!(-Ł&Į \*\*&%Ł-%(1

The status of your application at go.sfu.ca

All requested to-do items including the

Online through EducationPlannerBC.ca

fl \$Ł-1) 1 O\*! Ž-1

Marks matter, but so do your experiences! All SEE high school and college/university transfer applicants must complete the supplemental application by the deadline on your To-Do list on go.sfu.ca. Understanding your interest and aptitude for studying sustainable energy engineering is important to us and the supplemental application provides the opportunity for you to tell us about yourself beyond grades.

The supplemental application contains five, 100-word, short-answer questions which ask about your:

- interest in studying SEE;
- approach to working through problems and challenges;
- involvemen

Students are selected for admission to the SEE undergraduate program based on a combination of academic performance and responses to a supplemental application. Instructions on how to submit the application. For Entrance Scholarships, Awards and Bursaries information visit

www.sfu.ca/students/financialaid/entrance.

FACULTY OF APPLIED SCIENCES

