

Engineering First-Year Program

TRANSFER OPTIONS

Students who complete KPU's Engineering Certificate have a number of options for pursuing further academic studies.

Undergraduate degree in Engineering

Transfer to **University of BC Vancouver** (UBC-V)

Students who successfully complete the Engineering Certificate within one year (two semesters) are eligible for admission to UBC-V second-year engineering via an Engineering Transfer agreement between UBC-V and KPU. For more information about admissions to UBC-V Engineering, please see: <https://engineering.ubc.ca/prospective-students/admissions/engineering-transfer-program>

Students who require more than one year to complete the Engineering Certificate are still eligible to enter UBC-V second-year engineering, however, students are classified as Post-Secondary Transfer students. For more information about post-secondary transfer, please see: <https://engineering.ubc.ca/prospective-students/admissions/post-secondary-transfer>

Transfer to **University of BC Okanagan** (UBC-O)

Students who successfully complete the Engineering Certificate within one year (two semesters) and a minimum 2.8 GPA are guaranteed admission to UBC-O. For more information about UBC-O, please see: <http://engineering.ok.ubc.ca/prospective/undergrad/bridge-transfer.html>

Transfer to **University of Victoria** (UVic)

Students who successfully complete the Engineering Certificate with a minimum C+ GPA and no course below a C, and take the Spring semester course PHYS 1141 (instead of PHYS 1170), and take CMNS 1110 as the complimentary elective, are eligible for guaranteed admission to second-year Engineering at UVic. For more information about admissions to UVic Engineering, please see: <https://www.uvic.ca/engineering/prospective/home/iam/transfer.php#section0-3>

Transfer to **Simon Fraser University** (SFU) and other Engineering undergraduate institutions

Students may also use the courses in the Engineering program to transfer to SFU and other institutions with an engineering-undergraduate degree. KPU does not have formal agreements with SFU or other institutions and transfer credit is awarded on a course-by-course basis. Please see the B.C. Transfer Guide for the transferability of specific courses: <http://www.bctransferguide.ca/>

Undergraduate Degree in Physics for Modern Technology (PMT)

Declare into **KPU Physics for Modern Technology**

Students who successfully complete the Engineering Certificate are also eligible to declare into the second year of KPU's B.Sc. in Physics for Modern Technology. The PMT program emphasizes both the fundamental study of how the world works, and the technological applications of physics. For more information, please see:

<http://www.kpu.ca/calendar/2017-18/science-hort/physics/physicsformoderntechnology-bsc.html>

Certificate in Computer Aided Design and Drafting (CADD)

Transfer into **KPU CADD program**

Students who successfully complete the Engineering Certificate will be given advanced entry, requiring only completion of a CADD specialty (Architectural, Mechanical, or Structural), to receive a CADD Certificate in their chosen specialty. For more information, please see:

<http://www.kpu.ca/calendar/2017-18/science-hort/cadd/cadd-dip.html>