CAMOSUN COLLEGE

PROGRAMS TO The University of British Columbia Vancouver or Okanagan Campuses

INFORMATION BOOKLET

Further information at camosun.ca:

<u>Civil Engineering Bridge to the University of British Columbia</u>

<u>Mechanical Engineering Bridge to the University of British Columbia</u>

<u>Mining Engineering Bridge to the University of British Columbia</u>

Publication Information

Readers should be aware of the following:

- 1. This booklet is not intended to be a complete statement of all procedures, policies, rules and regulations pertaining to the Engineering Bridge programs at Camosun College.
- 2.

1.2 Engineering at UBC

Faculty of Applied Science: www.apsc.ubc.ca
Engineering Coop: www.coop.apsc.ubc.ca

The third year of the Engineering programs at UBC V commence in September for Civil, Mechanical and Mining Engineering. The third year at UBC O begins in September for Civil and Mechanical Engineering.

Students entering UBC should prepare for demanding third- and fourth-year studies. Part-time options are available to students who have concerns about managing full course loads. Several specialization options are available.

could extend the program to the end of August. Successful students transfer into the first academic term of third year engineering at UBC V or UBC O in September.

1.5 FEES

The average cost of these programs from start to finish is approximately \$5,722 Domestic, \$15,890 per term International, **including an optional internship**. All fees are subject to change. For accurate fee information, please refer to the Camosun College website: https://camosun.ca/registration-records/tuition-fees

1.7.2 Prior Learning Assessment (PLA) upon entry PLAs cannot be started until the Bridge program has commenced. Students should

Further information

If you have any questions or concerns regarding the Engineering Bridge programs at Camosun College, e-mail engbridge@camosun.bc.ca.

Questions concerning the UBC Faculty of Applied Science should be directed to Helen May at helen.may@ubc.ca

Phone: 604.822.9348

PLAs may be offered in exceptional circumstances at the discretion of the instructor and/or chair.

The cost for the PLA is half of the usual course cost. Only one PLA per course is permitted, and a PLA cannot be administered until four months after an unsuccessful academic attempt. A student who wishes to pursue a PLA must have the approval of the chair of the department administering the PLA and the Engineering Bridge Coordinator.

Notification of application status

We will inform you by email if you have been: Invited into the program waitlisted not accepted

You will be notified of your status in April for the UBC Bridge programs. Unsuccessful applicants who wish to re-apply **must** follow **all oriSubtl** application procedures. Waitlists are not carried over to future intakes.

4.2 Stage 2

All supporting documentation in stage 2 must be sent to:

Camosun College Admissions Interurban Campus 4461 Interurban Rd. Victoria, BC V9E 2C1

By the stage 2 deadline, the following must be completed:

4.3 Stage 3

All supporting documentation in stage 3 must be forwarded to UBC.

By the stage 3 deadline, the following must be completed:

To UBC:

You must apply to UBC online at: http://you.ubc.ca/ with the appropriate application fee

Mechanical Engineering Bridge to the University of British ColumbiaMechanical Engineering Bridge students transfer to either campus of UBC (UBC V or UBC O) from this intake.

Academic Term 1 (Fall September through December)

32 hours/week

5.3 **Mining Engineering Bridge**

Academic Term 1 (Fall September through December) 30.5 hours/week					
Course	Course Name	Hrs/wk	Credits		
CHEM 150	Engineering Chemistry	6.5	3		
COMP 130	Computing for Engineers	5	3		
ENGR 262	Analytical Methods	5	3		
MATH 250A	'		•		