Civil Engineering Bridge Camosun College to UBC Okanagan 2024W Entry Year

Registration

- You will be eligible to register for the 2024/25 Winter session, not for 2024 Summer session.
- Pay registration deposit when admitted. Please ensure that your email address is current in Workday Student.
- You will receive an email approximately 1 week before registration with your <u>registration date</u> and time. Use this advising sheet to build your Saved Schedules (your draft schedule of which courses and sections you want to take in Term 1 and in Term 2) before your registration opens.
- Course descriptions can be accessed <u>here</u>.
- Once your registration has opened, register into everything that you can yourself. If there are courses
 that you have the prerequisites for but are having difficulty adding (and they are not full), please contact
 Engineering Academic Services (EAS) at <u>soe.advising@ubc.ca</u> with your name, UBC student number and
 your Saved Schedules. Include that you are in the Camosun Bridge program. Your registration will be
 manually performed by EAS within 48 hours of your registration date and time.
- The suggested course registration schedule is subject to change. Students are advised to meet with EAS on an annual basis to ensure they are meeting degree requirements.
- School of Engineering enrolment policy restricts enrolment to a maximum of 36 credits per academic year unless a Credit Limit Increase is approved. No course conflicts are permitted.

Other Information

- For other questions regarding studying at UBC Okanagan please see the following website: <u>http://students.ok.ubc.ca/newtoubc/welcome.html</u>
- **Engineering Academic Services (EAS):** This should be your first point of call if you aren't sure who to ask or want to make an appointment to speak to an advisor <u>https://soeadvising.ok.ubc.ca/</u>
- Clubs: To get the most of your university experience we recommend joining one or more clubs. Some are specific to engineering students (<u>https://engineering.ok.ubc.ca/student-resources/clubs-associations/</u>), some are university-wide (<u>https://www.suo.ca/student-associations/</u>).
- **Co-op:** Bridge students are eligible to sign up for co-op (optional), contact <u>eng.coop@ubc.ca</u> for further information.
- <u>Minors</u>: Bridge students are eligible to apply for the Minor in Arts, Minor in Management, Minor in Computer Science and <u>Master of Management Dual Degree</u>. These optional components are in addition to the BASc degree and will add courses to your degree length if selected.
- <u>Concentrations</u>: Civil Bridge students are eligible to apply for the Environmental Engineering Concentration or Resilient Infrastructure Management Concentration (an optional specialized set of 4th year electives).

Review the below list of exemptions and required courses and the recommended schedule for program completion. Deviating from this recommended schedule is not advised without speaking to an Engineering Advisor first.

Degree Requirements:

EX denotes exemption from course based on prior studies. **These are the ONLY exemptions students will receive based on work completed in their technical diploma and Bridge program.** Transfer credits *may* be granted for additional courses completed outside of the Bridge and diploma programs if sufficient content coverage can be demonstrated and up to a maximum 9 credits and only for eligible courses. Please contact Engineering Academic Services for more information.

First Year	Credits
APSC 169 Fundamentals of Sustainable Engineering Design	3 (EX)
APSC 171 Engineering Drawing and CAD/CAM	3 (EX)
APSC 172 Engineering Analysis I	3 (EX)
APSC 173 Engineering Analysis II	3 (EX)
APSC 176 Engineering Communication	3 (EX)
APSC 177 Engineering Computation and Instrumentation	3 (EX)
APSC 178 Electricity, Magnetism, and Waves	3 (EX)
APSC 179 Linear Algebra for Engineers	3 (EX)
APSC 180 Statics	3 (EX)
APSC 181 Dynamics	3
APSC 182 Matter and Energy I	3 (EX)
APSC 183 Matter and Energy II	3 (EX)
Total Credits	3
Second Year	Credits
APSC 201 Technical Communication	3 (EX)
APSC 246 System Dynamics	3 (EX)
APSC 248 Engineering Analysis III	3 (EX)
APSC 252 Thermodynamics	3
APSC 253 Fluid Mechanics I	3 (EX)
APSC 254 Instrumentation and Data Analysis	3 (EX)
APSC 256 Numerical Methods for Analysis	3 (EX)
APSC 258 Applications of Engineering Design	3
APSC 259 Materials Science I	3 (EX)
APSC 260 Mechanics of Materials I	3 (EX)
APSC 261 Theory of Structures	3 (EX)
Humanities/Social Sciences Elective ¹	3
Total Credits	9

¹In general, scientific geography courses, statistical courses, and studio/performance courses in fine arts, music, and theatre will not satisfy this requirement. Courses that teach language skills are not acceptable. See <u>Humanities Elective Courses</u>

Third Year - Civil Engineering	Credits	
ENGR 303 Engineering Project Management	3	
ENGR 305 Engineering Economic Analysis	3	
ENGR 325 Civil Engineering Materials	3	
ENGR 327 Reinforced Concrete Design I	3	
ENGR 330 Optimization and Decision Analysis for Civil Engineering	3	
ENGR 331 Infrastructure Management I	3	
ENGR 332 Surveying and GIS Analysis	3 (EX)	
ENGR 335 Transportation Engineering	3	
ENGR 340 Soil Mechanics	3	
ENGR 341 Engineering Hydrology	3	
ENGR 342 Open Channel Flow	3	
ENGR 347 Environmental Engineering	3	
Total Credits	33	
Fourth Year - Civil Engineering		Credits
ENGR 413 Law and Ethics for Engineers		3
ENGR 440 Foundation Engineering		3
ENGR 447 Design of Processes for Water and Wastewater Treatment	nt	3
ENGR 499 Engineering Capstone Design Project		6
Design Electives ¹		9
Technical Electives ¹		12

Total Credits

¹ See the Civil Engineering <u>4th year advising sheet</u> for elective choices and requirements.

36

Academic schedule for completion of the Civil Engineering degree will require five terms of study:

Recommended	Schedule -	Graduate June 2026
-------------	------------	--------------------

	Term 1	Term 2	Summer
1 st year at UBCO	ENGR 303, 325, 327, 341, 342, 347	APSC 258, ENGR 305, 330, 331, 335, 340	APSC 181, 252, & Humanities
2 nd year at UBCO	Year 4 Term 1	Year 4 Term 2	

Camosun Bridge students with any questions or concerns should contact Engineering Academic Services at <u>soe.advising@ubc.ca</u>.