

Program Planning and Scheduling Worksheet

Biomedical Engineering (Mechanical Stream) Calendar Term-<u>Effective September 2025</u>

Students are responsible for the completeness and accuracy of their registrations and for the completion of all program requirements as specified in <u>the University of</u> <u>Victoria Academic Calendar</u>; compliance with prerequisite and corequisite requirements; resolving timetable conflicts and scheduling issues that may result from following a nonstandard schedule; understanding Calendar/timetable schedule release dates and academic deadlines; planning to submit the application for graduation when entering last session in the program; and reviewing CAPP Report (degree evaluation). Any errors or omissions on this document do not absolve students from having to complete all of the program requirements. Review updated PSW each term for any changes.

(F) FALL – S	September - December	(Sp) SPRING -	- January - April	(Su) SUMME	R – May - August
1A	•	1B		WT	
(F,Sp) <u>CSC 111</u> (F) <u>ENGR 130</u> (F) <u>ENGR 110</u> (or (F) (F,Sp,Su) <u>MATH 100</u> or (F) <u>MATH 110</u> or <u>MA</u> (F,Sp) PHYS 110		(Sp) <u>CHEM 150</u> or <u>CHE</u> (Sp) <u>ENGR 120</u> (or (Sp) <u>6</u> or <u>ENGL 225</u>) (Sp,Su) <u>ENGR 141</u> (Sp,Su,F) <u>MATH 101</u> (Sp,Su) <u>PHYS 111</u>	<u>M 101</u> ENGR 121 + (Sp,F) <u>ENGR 240</u>	Work Term or 1A/1B c	courses
	eclared into BME:	WT	Year:	2B	Year:
(F,Sp, Su) <u>CHEM 231</u> (F) <u>MECH 200A</u> (CSC 120, ENGR 121)		Work Term		(F.Su) <u>ECE 216</u> (MATH 2 of PHYS 111, 125, 130 and (F.Su) <u>ECE 260</u> (MATH 1 may be pre- or co-requisite}) (Su,F,Sp) <u>MATH 204</u> (M/ (Su, Sp) <u>MECH 220</u> (EN/ (Su, F) <u>MECH 242</u> (ENG	ATH 200 or MATH 205)
WT	Year:	3A Start of stream	choice Year:	WT	Year:
Work Term		MATH 200) or (Sp) <u>ECE 36</u> (Sp) <u>MECH 330</u> (MECH 2 MATH 211; & one of MATH 2 (Sp) <u>MECH 335</u> (MECH 2	of 3.0 in all: ECE 216; ECE 250; & <u>55</u> (one of ECE 216; & ECE 250) 20; MECH 242; one of MATH 110, 01, MATH 204) 42) 220& MECH242; & MECH 240 or	Work Term	
3B	Year:	WT	Year:	4A	Year:
(F) BME 320 (CHEM 10 (F) BME 335 (ECE260; requisite) (F) <u>CSC 116</u> (CSC 110 (F,Su) <u>ECON 180</u> (MA (F) <u>MECH 320</u> (MATH 2	11 or CHEM 150; & PHYS 111) & one of ECE 330, ECE 365, pre- or co- or CSC 111) TH 101) 220)	Work Term		(Su, Sp) BME 499 (BME 3 ENGR 002, MECH 345 & 4 th	350 or MECH 350; BME 320, BME 335, ¹ year standing in BME program) yne of ENGR 120, ENGR 240, ENGL site) dies Elective ² lectives* ³ **
WT	Year:	4B	Year:		Year:
Work Term ENGR 446, Technica (ENGR 002 & 6 units of 4 Engineering; & ENGR 003	al Report (not a class you attend) 100-level courses taken within the Faculty of pre- or co-requisite)	MATH 211; & MATH 200 & M	99 pre- or co-requisite; & ENGR ectives* **		

9.0 units or 6 Biological Science/Biomedical/Technical/ Design elective courses in total:

- * Choose 3.0 units or 2 Biological Science Elective courses over terms 4A and 4B
- ** Choose 3.0 units or 2 Biomedical Elective courses over terms 4A and 4B;
- *** Choose 1.5 units or 1 Technical Elective
- *** Choose 1.5 units or 1 Design Technical Elective

Biomedical Engineering Calendar Information

<u>Faculty of Engineering and Computer Science Requirements, September 2025 Calendar</u> (approved course substitutions, academic regulations, maximum time for degree completion, graduation requirements.

Academic Standing Roadmap

Biomedical Engineering Program Website

Class Schedule Search

Course Registration and Waitlist Management

Important Academic Dates

Academic Advising Support

Forms

Applying for Graduation

Iron Ring

CO-OP Work Terms

Students must complete four Co-op work terms (ENGR 001, 002, 003, 004). Work terms are normally of four months duration and alternate with academic terms. *Upon approval*, work terms of 4 months can be combined to 8-, 12-, or 16-month periods of employment. *Students are expected to end their program on an academic term*.

Work Term 1 – ENGR 001

Prerequisites: ENGR 110 (or ENGR 112; and one of ENGL 135 or ATWP 135), ENGR 130, MATH 100; and at least two of CSC110 or 111, MATH 110 or 211, PHYS 110; and permission of the faculty.

Work Term 2 – ENGR 002

Prerequisites: ENGR 001, ENGR 130; and either ENGR 120; ENGR 121 and ENGR 240 or ENGL 225, ENSH 202; and permission of the faculty.

Work Term 3 – ENGR 003

Prerequisites: ENGR 002, ENGR 130; and either ENGR 120; ENGR 121 and ENGR 240 or ENGL 225, ENSH 202); and one of <u>BME 200</u>, CIVE 299, ECE 250, MECH 200A, SENG 265; and Academic Writing Requirement satisfied; and permission of the faculty.

Work Term 4 – ENGR 004

Prerequisites: ENGR 003; and one of <u>BME 201</u>, ECE 299, CIVE 285, MECH 285, SENG 275, SENG 299; and permission of the faculty.

Curriculum, Advising and Program Planning (CAPP) Report

This report allows you to track your academic progress throughout your studies at UVic. You can refer to your CAPP Report (degree evaluation) for information on completed and remaining degree program requirements. Log on to your <u>Online tools</u> and select **Student Services** and then **CAPP report/Degree evaluation** under **Grades & records**.

ACADEMIC ADVISING, BY APPOINTMENT: Use the <u>online appointment booking system</u> to book an appointment with your engineering program adviser. On this site, you will find the instructions for getting started in the "Welcome" window. To book an appointment with your advisor, choose Declared Programs, and the name of your Academic Advisor.