

Program Scheduling Plan Computer Engineering

September Calendar 2018

Students are responsible for checking degree program requirements (CAPP Report); confirming any changes to and satisfying current or future course/work term prerequisites and corequisites; resolving timetable conflicts that may result from following a nonstandard schedule; and understanding registration dates and deadlines (adding and dropping courses). Consult the prerequisite chart on the reverse page.

FALL	SPRING	SUMMER
1A	1B	1C
☐ CSC 111	☐ CHEM 150	
☐ ENGR 110 ¹	☐ ENGR 120	
☐ ENGR 130 ²	☐ ENGR 141	
☐ MATH 100 or 109	☐ MATH 101	
☐ MATH 110	☐ PHYS 111	
☐ PHYS 110		
2A Year:	WT2 Year:	2B Year:
☐ CSC 116 ³	☐ Work Term	☐ ECE 216
☐ ECE 241		☐ ECE 220
□ ECE 250		☐ ECE 242
□ ECE 255		☐ ECE 260
☐ MATH 200		☐ ECE 299
☐ STAT 254		☐ MATH 204
WT3 Year:	3A Year:	WT4 Year:
☐ Work Term	□ ECE 300	☐ Work Term
	☐ ECE 310	
	□ ECE 320	
	□ ECE 330	
	□ ECE 340	
	☐ ECE 458	
3B Year:	WT5 Year:	4A Year:
□ ECE 355	☐ Work Term	☐ ECE 499
□ ECE 356		☐ ECON 180
□ ECE 399		☐ 4 Technical Electives ³
□ 2 OF: ECE 350, 360, 370 or 380		
☐ 1 Natural Science Elective ⁴		
WT6 Year:	4B Year:	
☐ Work Term	☐ CSC 349A	
	☐ ENGR 297	
☐ ENGR 446 ⁶ (not a class you attend)	☐ 1 Complementary Studies Elective ⁵	
	☐ 3 Technical Electives ³	

Footnotes:

- 1 Students must successfully complete the Academic Writing Requirement (AWR) or ENGR 110 before undertaking their second work term (ENGR 002).
- 2 ENGR 130 (Introduction to Professional Practice) should be completed during the first term upon admission to the program (1A, 2A or 3A
- 3 Students must take a total of seven Technical Electives selected from the <u>list of Technical Electives</u> found on the ECE website.
 Students from the Camosun Bridge program must take 2 technical electives from the <u>Special Bridge Student's Electives List</u>
- 4 A Natural Science elective following Canadian Engineering Accreditation Board (CEAB) guidelines. A list of approved electives is found on the ENGR website.
- ⁵ A Complementary Studies elective dealing with central issues in humanities or social sciences following CEAB guidelines, and as approved by the Faculty of Engineering's BEng/BSEng Student Programs Committee. A <u>list of approved complimentary studies</u> courses is found on the ENGR website.
- 6 Students normally take ENGR 446 in the term preceding the final term of their academic program (academic or work term).

Computer Engineering

1ST year

		CC	URSE		
Lower level courses which are prereq/coreq	-	PREREQ CO-REQ	PREREQ FOR CO-REQ FOR	•	Higher level courses for which this course is a
to this course		•	TERM		prereq/co-req

CSC 116, ENGR 120 ENGR 280, MATH100 ECE 255, MATH 101, PHYS110.111	00 PHYS111 ECE 216.
WEGIT 400	====:
SPRING, FALL SPRING, SUMMER, FALL FALL SPRING, SUMMER, FALL FALL FALL,	FALL, SPRING

CHEM 150	ENGR	120	ENG	iR 141	MA [*]	MATH 101		YS 111
ECE 220	CSC 110 or 111, ENGR 110 or 111 or (112, ENGL135)	ENGR 297	MATH 100 or 109, MATH 110 or 211	ECE 426	MATH100 or 109	MATH 200, ECE 260, MECH 295	PHYS110, MATH 100 or 102 or 109	ECE 216, 220
SPRING	SPRIN	IG	SPRING	SSUMMER	SPRING, S	SPRING, SUMMER, FALL		G, SUMMER
O OA								

2nd year- 2A **ECE 241 ECE 255 CSC 116 ECE 250 MATH 200 STAT 254** ECE 299, ECE **CSC 111** CSC 110 or MATH101 ECE 299 ECE 355, MATH 101, ECE 220, MATH200 ENGR 280, standing ECE 441 458, 111 PHYS111, 300, 330,370 CSC349A ECE 440,463, **SENG 475** or 125 or MECH410,460 485

ECE 242	EC	ECE 299		ECE 216 ECE 220 ECE 260		ECE 216		ECE 260		TH 204
MATH 101,110	ECE 241, ECE 250, ENGR 120 or 121	ECE 399	PHYS110, 111 MATH 200	ECE 340,434, MECH458,466 ECE 220	MATH 200, CHEM101 or 150; PHYS111 or 112 or 125 ECE 216	ECE 320	MATH 101, 110 or 211	ECE 300, 310,340,360	MATH200 or 205	CSC349A

3rd year- 3A											
ECI	E 458	EC	E 300	ECI	E 310	EC	CE 320	E	CE 330	E	CE 340
CENG 255 or MECH405	SENG 461,468	ECE 250, 260, MATH201 or 204	ECE 380, 404	ECE 260	ECE 350, 407, 435, 459, 483, 484, 486, 466 471	Min GPA 3.0 in all: ECE 216, 220, MATH204	ECE 412, 420,452,481	Min GPA 3.0 in all: ECE 216, 250, MATH200	ECE 350, 380, 461, 462	ECE 216, MATH201 or 204	ECE 404, 434, 452, 453
SP	RING	SF	PRING	SPRING.	. SUMMER	S	PRING	S	PRING	S	PRING

ECE 355		ECE	CE 356 ECE		ECE 399 2 OF:		* 1 NS e	elective
ECE 241 or MATH 122, ECE 255	ECE 449, 455, 466, 471, SENG 440, 466	ECE 255	SENG 468	ECE 299, ENGR001, 3rd year standing	ECE 499	ECE 350, 360 370, 380		
FAL	L	F/	ALL	FALL	_	FALL	FA	LL

ECE 499	CSC 349A	ECON 180	ENGR 297	ENGR 446 Technical Report	* 1 CS elective ** 7 technical electives
ECE 399, ENGR002, 4th year standing	CSC110 or 111; MATH 110 or 211, and 202 or (200 &201 or 204)	MATH 101,and admission to BEng program	ENGR120 or ENGR240 or ENGL 225	ENGR 002 & 6 units of 400-level courses ENGR 003	
SUMMER	SPRING, FALL	SUMMER, FALL	SUMMER, FALL	SPRING, SUMMER, FALL	

Equivalent courses:

3rd year- 3B

CHEM 150- CHEM 101 (Summer, Fall)
ECE 216 – PHYS 216 (Fall)
ENGR 240 – ENGL 225 (Spring, Fall)
MATH 110/133 – MATH 211/233A (Spring, Fall)
MATH 201 – MATH 204 (Spring, Summer, Fall)
PHYS 110 – PHYS 120 (Fall)
PHYS 111 – PHYS 130 (Spring)
STAT 254 – STAT 260 (Spring, Summer, Fall)
CSC 116 – CSC 115 (Spring, Summer, Fall)
ENGR 280 – ECON 180 (Summer, Fall)

Notes:

- *Please see the <u>undergraduate program</u> and <u>advising</u> webpages for more information
- ** Some 4th year courses may be pre/co-requisites for technical electives.
- -Please check <u>list of ECE Technical electives</u> and the <u>special bridge student's elective list</u>
- -Please check the current <u>UVic Calendar</u> for latest updates
- -Please contact your Academic Advisor at engradv2@uvic.ca if you find any discrepancies between the calendar and this sheet

Last modified: June 2018/AM