

Program Scheduling Plan

Computer Engineering

UG Calendar Summer 2023

Students are responsible for the completeness and accuracy of their registrations and for the completion of all program requirements as specified in the <u>UVic</u> <u>Academic Calendar</u>; compliance with prerequisite and corequisite requirements; resolving timetable conflicts and scheduling issues that may result from following a nonstandard schedule; understanding registration dates and 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 PSW do not absolve students from having to complete all of the program requirements.

Winter Session FALL - September to December	SPRING - Jan	uary to April	Summer Session SUMMER – May to August		
1A	1B		10		
□ <u>CSC 111</u>	□ <u>CHEM 150</u>				
□ <u>ENGR 110</u> ¹	□ <u>ENGR 120</u>				
□ <u>ENGR 130</u>	□ <u>ENGR 141</u>				
MATH 100 or 109	□ <u>MATH 101</u>				
□ MATH 110	□ PHYS 111				
D PHYS 110					
2A Year:	WT	Year:	2B	Year:	
□ <u>CSC 116</u>	Work Term		□ <u>ECE 216</u>		
□ <u>ECE 241</u>			□ <u>ECE 220</u>		
□ <u>ECE 250</u>			□ <u>ECE 242</u>		
□ <u>ECE 255</u>			□ <u>ECE 260</u>		
□ <u>MATH 200</u>			□ <u>ECE 299</u>		
□ STAT 254			□ <u>MATH 204</u>		
WT Year:	3A	Year:	WT	Year:	
Work Term	□ <u>ECE 300</u>		Work Term		
	□ <u>ECE 310</u>				
	□ <u>ECE 320</u>				
	□ ECE 330				
	ECE 340				
	□ ECE 363				
3B Year:	WT	Year:	4A	Year:	
□ <u>ECE 355</u>	Work Term		□ <u>ECE 499</u>		
□ <u>ECE 356</u>			□ <u>ECON 180</u>		
□ ECE 399			4 Technical Electives		
□ 2 OF: ECE 350, 360, 370 or 380					
□ 1 <u>Natural Science Elective</u>					
WT Year:	4B	Year:			
Work Term	□ <u>CSC 349A</u>				
	□ <u>ENGR 297</u>				
ENGR 446 Technical Report, not a class to attend, car	n D 1 Complementary Stud	lies Elective			
be completed on a Work Term or an Academic Term	□ 3 Technical Electives				

-Calendar Information Electrical Engineering January 2023 and Co-op Work Terms

-Faculty of Engineering and Computer Science Requirements

-<u>Academic Standing Roadmap</u>

-Electrical Engineering Program Website

-<u>Class Schedule Search</u>

-Course Registration and Waitlist Management

-Important Academic Dates

-Academic Advising Support and Forms

-Applying for Graduation and Iron Ring

	iter Engir	neering						COURSE	-		
1 ^{s⊤} year	5	5					PREF CO-F	REQ PREF REQ CO-R	REQ FOR EQ FOR		
CSC 111		ENG	R 110	ENG	R 130	MATH 100		TERM MATH 110		PH	YS 110
	CSC 116, 349A ECE 255, ENGR120 MECH 458		ENGR 120	FA			MATH 101, PHYS110,111		ECE 260	MATH100 or 109	PHYS111, ECE 216,426
	IG, FALL	SPRING, SU					UMMER, FALL	1		FALL	, SPRING
CHEI	M 150* ECE 220	ENGI CSC 110 or 111, ENGR 110 or (112, ATWP135)	R 120 ENGR 297	ENGF MATH 100 or 109, MATH 110 or 211	ECE 426	MA MATH100 or 109	TH 101 MATH200, ECE 250,260, MECH295	PHYS110, MATH 100 or 102 or 109	/S 111 ECE 216, 220, 250	_	
	RING	SPR	RING	SPRING,	SUMMER	SPRING, S	UMMER, FALL	SPRING	, SUMMER		
2nd year- 2A	A E 241	ECE	255	CSC	116	FC	E 250	MA	TH 200	ST.	AT 254
2 nd year	ECE 299, ECE 441	CSC 111	ECE 355, 458, 460, SENG 475	CSC 110 or 111	110	MATH 101, PHYS111	ECE 299, ECE 300, 330,370	MATH101	ECE 216, 220, 403, CSC349A, MECH410,460 STAT254	MATH 200	ECE 440,463, 485
F/ 2nd year- 2B	FALL FALL		LL	FALL		SUMMER, FALL		SPRING, SUMMER, FALL		FALL	
	E 242	FCF	299	ECE	216	FC	E 220	FC	E 260	MΔ	TH 204
MATH 101,110		ECE 241, ECE 250, ENGR 120 or 121	ECE 399	MATH 200, PHYS110,111 MATH 201 or 204	ECE 340,370, 434, MECH458,466 ECE 220	CHEM101 or 150; MATH 200, PHYS111 or 112 or 125 ECE 216	ECE 320	MATH 101, 110 or 211	ECE 300, 310,340,360	MATH200 or 205	CSC349A ECE 216
	MMER	SUM	IMER	SUMME	R, FALL		IMMER	SUMM	IER, FALL	SPRING, S	UMMER, FALL
3rd year- 3A	E 363	ECE	300	ECE	310	FC	E 320	FC	E 330	FC	E 340
ECE 255	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 or BME320 MATH204	ECE 412, 420,452,481	Min GPA 3.0 in all: ECE 216, ECE 250, MATH200	ECE 350, 380, 461, 462	ECE 216, MATH201 or 204	ECE 404, 434 452, 453
	RING	SPR	RING	SPRING,	SUMMER		PRING	SF	RING	SI	PRING
3rd year- 3B	E 355	ECE	356	ECE	300	2	OF:	* 1 NS	elective		
ECE 241 or MATH 122, ECE 255	ECE 449, 455, 466, 471, SENG 440, 466	ECE 255	SENG 468	ECE 299, <u>ENGR001</u> , 3rd year standing	ECE 499	ECE 350,	360 370, 380				
F/ 4th year- 4A	ALL and 4B	FA	LL	FA			FALL	F/	ALL		
	E 499	CSC	349A	ECO	N 180	EN	GR 297		R 446		elective
ECE 399 or		CSC110 or 111; MATH 110 or		MATH 101,and admission to BEng program		ENGR120 or ENGR240 or ENGL		ENGR 002 & 6 units of 400-level courses	al Report		cal electives
MECH 350 or BME 350, 3 of ECE 310,350,35 360,370,380 <u>ENGR002</u> , 4th year standing	55,	211, either MATH200 and 201 or MATH 202 or 204		*Spring'23		225 or ENSH202		ENGR 003			

Curriculum, Advising and Program Planning (CAPP) Report

This report allows you to track your academic progress throughout your studies at UVic. To generate your CAPP report, sign in to My Page, and then access the 'Degree Evaluation' option on the 'Grades & Records' tab under 'Student Services'. Any adjustments to your record, for example, course substitutions or program changes, will be updated manually by the Academic Advisor. Review your CAPP Report regularly.

ACADEMIC ADVISING, BY APPOINTMENT: We are introducing a new on-line appointment booking system for booked appointments. 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. <u>https://uvicecs.mywconline.com/</u>.