

COMPUTING SCIENCE MINOR: FALL 2022 GRADUATION PLANNER

ame:		S	student ID:		Date:	
 Computing science 	GRADE REQUIREMEN e course entry requires a g cumulative grade point a	rade of C- or better in	•		ourses.	
LOWER DIVISION	REQUIREMENTS					
		DATA STR	RUCTURES AND I	PROGRAMMING		
□ CMPT 225 - Stud	ents are responsible for m	eeting the prerequisite	s for this course.			
	REQUIREMENTS (30 ete 15 credits of upper divi		courses, 12 of which	must be chosen from th	e following list. A grade լ	point average of
2.00 in these upper di	vision courses is required.			NOENTRATIONS		
		COMPUTIN	NG SCIENCE COI			
Artificial Intelligence	Computer Graphics & Multimedia	Computing Systems	Information Systems	Programming Languages & Software	Theoretical Computing Science	Computing Mathematics
□ CMPT 310	☐ CMPT 361	□ CMPT 300	□ CMPT 353	□ CMPT 373	□ CMPT 307	□ MACM 316
☐ CMPT 340	☐ CMPT 363	☐ CMPT 305	☐ CMPT 354	☐ CMPT 383	☐ CMPT 308	☐ MACM 401
☐ CMPT 411	☐ CMPT 365	☐ CMPT 371	☐ CMPT 372	☐ CMPT 384	☐ CMPT 404	☐ MACM 442
☐ CMPT 412	☐ CMPT 461	☐ CMPT 379	☐ CMPT 441	☐ CMPT 473	☐ CMPT 405	☐ MATH 308
☐ CMPT 413	☐ CMPT 464	☐ CMPT 431	☐ CMPT 454	☐ CMPT 475	☐ CMPT 407	☐ MATH 340
☐ CMPT 414	☐ CMPT 466	☐ CMPT 433	☐ CMPT 456	☐ CMPT 477	☐ CMPT 409	□ MATH 343
□ CMPT 417	☐ CMPT 467	☐ CMPT 450	☐ CMPT 459	☐ CMPT 489	□ MACM 300	<u> </u>
□ CMPT 419	☐ CMPT 469	☐ CMPT 471	□ CMPT 474	□ CMPT	□ CMPT	<u> </u>
☐ CMPT 420	□ CMPT	☐ CMPT 479	□ CMPT	CMPT	□ CMPT	<u> </u>
□ CMPT	□ CMPT	☐ CMPT 499	□ CMPT	_ CMPT	□ CMPT	<u> </u>
SUMMARY OF RE	EQUIREMENTS				OTHER APPROVED	COURSE
*A grade point avera	age of 2.00 in these uppe	r division courses is	required. Only cour	ses taken at SFU	CMPT/	MACM
are used in this calculation. CMPT/MACM COURSE*		GRADE UNITS GR		GRADE PTS	□ CMPT/MACM	
					ADDITIONAL COMM	AFNITO
					ADDITIONAL COMM	TES
					NO	
	1					
CMPT/MACM U	D GPA* COMPLET	ED UNITS AT SFU	GRAI	DE PTS		
Requirement		Complete	In Pro	gress	Total	Remaining
15 CMPT/MACM UD units required						
13 CIVIF 1/IVIACIVI	ob units required					



COMPUTING SCIENCE MINOR: FALL 2022 GRADUATION PLANNER

ACADEMIC REQUIREMENTS

LOWER DIVISION REQUIREMENTS (or equivalents):

CMPT 225 - Data Structures and Programming (3) *

* Students are responsible for meeting the prerequisites for this course.

UPPER DIVISION REQUIREMENTS:

Students must complete 15 credits of upper division CMPT or MACM courses, 12 of which must be chosen from the <u>approved list</u>. A grade point average of 2.00 in these upper division courses is required.

PREREQUISITE GRADE REQUIREMENT

Computing science course entry requires a grade of C- or better in each prerequisite course. A minimum 2.40 cumulative grade point average (CGPA) is required for 200, 300 and 400 division computing courses.

FACULTY OF APPLIED SCIENCE RESIDENCY REQUIREMENTS AND TRANSFER CREDIT

- At least half of the program's total units must be earned through Simon Fraser University study.
- At least two thirds of the program's total upper division units must be earned through Simon Fraser University study.

Please see <u>Faculty of Applied Sciences Residency Requirements</u> for further information.

CO-OPERATIVE EDUCATION

Combines work experience with academic studies—all students are encouraged to apply. Co-op does not count towards academic credits. Co-op is not mandatory; however, three work terms must be successfully completed in order to obtain an undergraduate degree with a co-op designation. For more information about Co-op, please see:

http://www.sfu.ca/coop/programs/cmpt/prospective.html.

ADVISING

Academic advising is available for students in the Faculty of Applied Sciences. Please see the FAS advising page (https://www.sfu.ca/fas/current-student/advising.html) to book an appointment and view drop-in times. Please bring a copy of your advising transcript with you to the advising session. Alternatively, you can email your questions to asadvise@sfu.ca.