

COMPUTING STUDIES CERTIFICATE: FALL 2022 GRADUATION PLANNER

ame:		S	Student ID:		Date:	
PROGRAM REQU Students complete at			ing: CMPT 225 and 3 units	of upper division CN	MPT course.	
CMPT 225 🕂 3 CMPT Upper Divis		Upper Division Units	on Units 🕂 12 CMPT/MACM Un		its Minimum 18 CMPT/MACM Units	
PROGRAM REQU	UREMENTS:					
REQUIRED COU						
□ CMPT 225	□ Students are responsible for meeting the prerequisites for this course. Note that completion of these courses counts towards the 18 units required for the certificate. A grade of C- or better is required in each prerequisite course.					
□ CMPT 3XX/4XX	□ Students must complete 3 units of upper division CMPT course from the approved list here.					
SUMMARY OF RE	EQUIREMENTS:					
			UIRED CMPT/MACM t enter UNITS for trans			
COURSE		GRAI	GRADE			GRADE PTS
CMPT	225					
CMPT 3XX/4XX						
CMPT/MACM GF	PA* COMPLETED	UNITS AT SFU	GRADE PTS		No	tes
			t are used for graduation			
		University are used in t		Tota		
Requirement		plete	In Progress		ar	Remaining
CMPT/MACM (18	3)					

IMPORTANT NOTES:

- Courses used towards the certificate may also be used to complete a major, minor, or diploma.
- At least 18 CMPT or MACM units are required for this program. Students must complete 3 units of upper division CMPT course from the approved list here.
- Students need to obtain a CGPA (Cumulative GPA), UDGPA (Upper Division GPA), and a CMPT/MACM GPA of 2.00 or better in order to complete the Certificate Program. Only courses taken at SFU are used in this calculation.
- 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 to access 200, 300 and 400 division computing courses.
- FAS Residency Requirements apply to this program:
 - 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.