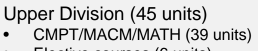
COMPUTING SCIENCE SECOND DEGREE : FALL 2020 GRADUATION PLANNER

Name:	_ Student ID:	Date:
PROGRAM REQUIREMENT OVERVIEW		

A minimum of 45 upper division units are required to complete the Bachelor of Science (BSc) in Computing Science Second Degree Program. This consists of:

Lower Division (30 - 31 units)

 CMPT/MACM/MATH/STAT May be waived dependent on past education



• Elective courses (6 units)

Minimum 45 **Upper Division Units**

CONTINUANCE GPA: Students who do not maintain at least a 2.40 CGPA, will be placed on probation in the School of Computing Science. Courses available to probationary students may be limited. Each term, these students must consult an advisor prior to enrollment and must achieve either a term 2.40 GPA or an improved CGPA. Students who fail to do so may be removed from the program.

LOWER DIVISION REQUIREMENTS (100/200) – 30 - 31 units:

 \checkmark Students will need to apply for course waivers for the lower division requirements prior to starting in the program. All bolded lower division courses must be completed or waived to meet the program requirements. The remaining courses are optional

COMPUTING SCIENCE				
□ CMPT 120	CMPT 276	□ MATH 151 OR 150		
□ CMPT 125	□ CMPT 295	□ MATH 152		
□ CMPT 127	□ MACM 101 *	□ MATH 232 OR 240		
□ CMPT 225 *	□ MACM 201	□ STAT 270		

* Necessary courses to enroll into most upper division CMPT classes

UPPER DIVISION REQUIREMENTS (300/400) - 45 units:

Requirements for breadth, depth and BSc (next page)

TABLE I: COMPUTING SCIENCE CONCENTRATIONS						
Artificial Intelligence	Graphics		Computing Information Systems Systems		Theoretical Computing Science	
CMPT 310	GMPT 361	□ CMPT 300	GMPT 353	GMPT 373	□ CMPT 307	
CMPT 340	GMPT 363	GMPT 305	GMPT 354	GMPT 383	□ CMPT 308	
CMPT 411	GMPT 365	GMPT 371	GMPT 441	GMPT 384	□ CMPT 404	
CMPT 412	GMPT 461	GMPT 379	CMPT 454	CMPT 473	□ CMPT 405	
CMPT 413	GMPT 464	CMPT 431	CMPT 456	CMPT 475	□ CMPT 407	
CMPT 414	GMPT 466	CMPT 433	CMPT 459	CMPT 477	□ CMPT 408	
CMPT 417	CMPT 469	CMPT 471	CMPT 470	CMPT 489	CMPT 409	
CMPT 419		CMPT 479	CMPT 474		□ MACM 300	
		CMPT 499				

ELECTIVE & BSc REQUIREMENTS:

WRITING

□ CMPT 376W: pre-requisites are FAL X99 and CMPT 225. CMPT 105W and CMPT 276 are waived.

BSc CREDENTIAL				
MACM 316				
Additional course from Tables I or III				
Additional course from Tables I or III				
TABL COMPUTING N	LE III: MATHEMATICS			
	MATHEMATICS			

UPPER DIVISION ELECTIVES				
ANY 3XX/4XX	ANY 3XX/4XX			

OPTIONAL REQUIREMENTS:

CO-OP EDUCATION

	CMPT 426
	CMPT 427
	CMPT 428
	CMPT 429
	CMPT 430

SUMMARY OF REQUIREMENTS:

Breadth	(15)	Requirement	Complete	In Progress	Total	Remaining
Depth	(12)	Upper Division Units (min 45)				
BSc	(9)					
Writing	(3)	CS Upper Division Units (min 39)				

This is a guideline only. For full regulations refer to the SFU Calendar.

Updated April 1, 2020

COMPUTING SCIENCE SECOND DEGREE: FALL 2020 GRADUATION PLANNER

ACADEMIC REQUIREMENTS

LOWER DIVISION REQUIREMENTS (or equivalents):

For most second degree students, some of the lower division prerequisite requirements will be waived due to work completed previously.

Students without this background will require additional time to complete lower division prerequisites prior to the commencement of upper division courses to complete the second degree.

UPPER DIVISION REQUIREMENTS:

• Breadth requirement (15 units)

Five courses from the six areas of Table I must be completed. CMPT 300 and 307 are mandatory; in addition to these two, choose three more courses from the other three columns of Table I.

• Depth requirement (12 units)

Four 400-level courses from Table I are required. These are **in addition** to the five breadth courses above (excluding CMPT 415, 416, and 498 which may be included by special permission).

• Additional units for the BSc, BEd or BA Credential

- BSc (9 units). Completion of MACM 316 plus two additional courses chosen from Tables I or III.
- BEd (3 units). One additional CMPT course from Table I or III, to total at least 30 UD CMPT units.
- BA (3 units*). One additional CMPT course chosen from Table I or III, to total at least 30 UD CMPT units. *To fully complete the BA credential, 15 units must be completed in the Faculty of Arts and Social Sciences (FASS) including at least 6 upper division FASS units.

• Writing requirement (3 units)

CMPT 376W required to satisfy UD W requirements.

Note: The following courses may be counted as being part of Tables I or III with permission of the School: CMPT 318, 415, 416, 496, 497, 498.

ELECTIVE COURSES

Students will have room to take 6 additional upper division elective credits in order to complete the 45 upper division credits required for graduation.

FACULTY OF APPLIED SCIENCE RESIDENCY REQUIREMENTS

At least two thirds of the total Upper Division (UD) units in the program must have been completed at Simon Fraser University. Please refer to current SFU calendar for details.

CONTINUATION REQUIREMENTS

Students who do not maintain at least a 2.40 CGPA, will be placed **on probation by the School of Computing Science**. Courses available to probationary students may be limited. Each term, these students must consult an advisor prior to enrollment and must achieve either a term 2.40 GPA or an improved CGPA. **Students who fail to do so may be removed from the program.**

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

ADVISING

Drop-In Advising is available at the Surrey and Burnaby campus for students in the Computing Science degree program. Please see the online calendar here <u>https://booking.cs.sfu.ca/adbooking/calendar.cgi</u> to view drop-in times or email <u>asadvise@sfu.ca</u>.

Please bring a copy of your advising transcript (download at go.sfu.ca) with you to the advising session.