# **COMPUTING SCIENCE SECOND DEGREE**

## ACADEMIC PLANNING FORM FOR STUDENTS BEGINNING FALL 2016 ONWARDS

Name:						
tudent ID:			BSc BA BEd	First term a		
mail:dvisor:dvisor:					Term Approved	
uvisui						
1. LOWER DIVISO	N REOUIREMENTS	i:				
	•		urses with an asterisk	*: the remaining lo	wer division courses	
optional. Please co	-			,		
☐ CMPT 120*			☐ MATH 151 or 150*			
☐ CMPT 125*			☐ MATH 152*			
☐ CMPT 127*			☐ MATH 232 or 240*			
☐ CMPT 225*			☐ MACM 101*			
☐ CMPT 276			☐ MACM 201*			
☐ CMPT 295			☐ STAT 270 or BUEC 232			
2 LIDDER DIVISON	PEOLIIREMENTS:	Requirements for	or Breadth, Depth and	BSc Cradential (se	e nevt nage)	
Table I: Computing		Requirements it	n breautii, beptii and	bac credential (se	e liekt page)	
Artificial Computer		Computing	Information	Programming	Theoretical	
Intelligence	Graphics and	Systems	Systems	Languages and	Computing	
	Multimedia	j	•	Software	Science	
☐ CMPT 310	☐ CMPT 361	☐ CMPT 300	☐ CMPT 354	☐ CMPT 373	☐ CMPT 307	
☐ CMPT 340	☐ CMPT 363	☐ CMPT 305	☐ CMPT 441	☐ CMPT 375	☐ CMPT 308	
☐ CMPT 411	☐ CMPT 365	☐ CMPT 371	☐ CMPT 454	☐ CMPT 383	☐ CMPT 404	
☐ CMPT 412	☐ CMPT 461	☐ CMPT 379	☐ CMPT 456	☐ CMPT 384	☐ CMPT 405	
☐ CMPT 413	☐ CMPT 464	☐ CMPT 431	☐ CMPT 459	☐ CMPT 473	☐ CMPT 407	
☐ CMPT 414	☐ CMPT 466	☐ CMPT 433	☐ CMPT 470	☐ CMPT 475	☐ CMPT 408	
☐ CMPT 417	☐ CMPT 468	☐ CMPT 471	☐ CMPT 474	☐ CMPT 477	☐ CMPT 409	
☐ CMPT 419	☐ CMPT 469	☐ CMPT 479	☐ CMPT 474	☐ CMPT 489	☐ MACM 300	
		☐ CMPT 499				
Table III: Computi	ng Mathematics					
		Breadth cou	Breadth courses required:			
☐ MATH 340	☐ MACM 442					
☐ MATH 343	_					
Depth co			courses required:			
WQB REQUIREMENT:  CMPT 376W		· ·				
LI CIVIPT 370VV						
BSc Credential:		BSc courses	BSc courses required:			
☐ MACM 316						
☐ Any course fro						
☐ Any course from	om Tables I or III	Othor co	oc roquired for another	ntion:		
3. Optional Co-ope	erative Education	Other cours	ses required for gradua	auon:		
☐ CMPT 426						
☐ CMPT 427						
☐ CMPT 428		45 UD units	45 UD units required: Current: Required:			
☐ CMPT 429		30 CS 11D	nits required: Curre	ent: Requ	ired:	
☐ CMDT 420		73 C3 OD UI	nto required. Culle	nequ	u.	

THIS ACADEMIC PLAN IS A GUIDELINE ONLY. PLEASE REFER TO THE SFU CALENDAR FOR FULL DETAILS.

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### 1. 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 needed for the second degree.

### 2. 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.

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 II, to total at least 30 UD CMPT units.
- BA (3 units\*). One additional CMPT course chosen from Table I or II, 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.

WQB Upper Division Writing Requirement (3 units)

• CMPT 376W required. CMPT 322W may be considered with permission of the School.

Note: The following courses may be counted as being part of Tables I, II, or III with permission of the School: CMPT 318, 415, 416, 496, 497, 498, and 700 or 800 level CMPT courses.

**Faculty of Applied Sciences Requirements:** At least two thirds of the total Upper Division units in the program must have been completed at Simon Fraser University. Please refer to the current SFU calendar for full details.

**3. CO-OPERATIVE EDUCATION**: Combines work experience with academic studies—all students are encouraged to apply. Co-op is not mandatory; however, students completing 3 co-op placements receive a certificate of completion while students completing 4 or more co-op placements receive a co-op designation on their transcript and parchment. Note: You cannot graduate on a coop term. Please contact the Coop office for full details.

Questions? Contact an Applied Sciences Advisor at <u>asadvise@sfu.ca</u>, or view our advising schedule for drop-in and booked advising: <u>http://www.sfu.ca/fas/current-student/advising.html</u>.