# ACADEMIC PLANNING FORM FOR STUDENTS BEGINNING FALL 2014 ONWARDS

Name:						te:		
Student ID:			□ BSc □		First term at SFU:			
Email:			Other Major/Minor: Te			rm Appro	oved:	
Advisor:								
	N REQUIREMENTS:							
☐ CMPT 120 ☐ CMP				☐ MACM 101 (B-SCI)		☐ (WQB) B-HUM		
		275				☐ (WQB) B-HUM		
☐ CMPT 127		//ATH 151 or 150		☐ STAT 270 or BUEC 232		☐ (WQB) B-SOC		
☐ CMPT 150				☐ (WQB) W		☐ (WQB) B-SOC		
☐ CMPT 225 ☐ MA		1 232 or 240		□ (WQB) B-SCI				
2 LIPPER DIVISON	I REQUIREMENTS:	Requirements	for Bread	lth Denth and	l BSc Crade	antial (sa	e nevt nagel	
		•	TOI DICAC	itii, Deptii and	a Doc Ci cu	ciitiai (sc	e liekt page,	
Table I: Computing Science Concentrical Computer		Computin	<u>ر</u> ا	nformation	Programming		Theoretical	
Intelligence	Graphics and	Systems	•	Systems	Languages and			
littelligenee	Multimedia	-		Systems		ware	Science	
☐ CMPT 310	☐ CMPT 361	☐ CMPT 30	00 🗆	CMPT 301	1	T 373	☐ CMPT 307	
☐ CMPT 340	☐ CMPT 363	□ CMPT 30	5 🗆	<b>CMPT 354</b>	□ СМР	T 375	☐ CMPT 308	
☐ CMPT 411	☐ CMPT 365	□ CMPT 37	'1	CMPT 370	□ СМР	T 383	☐ CMPT 404	
☐ CMPT 412	☐ CMPT 461	☐ CMPT 37	9 🗆	CMPT 441	□ СМР	T 384	☐ CMPT 405	
☐ CMPT 413	☐ CMPT 464	☐ CMPT 43	1 🗆	CMPT 454	□ СМР	T 473	☐ CMPT 407	
☐ CMPT 414	☐ CMPT 466	☐ CMPT 43		CMPT 456		T 475	☐ CMPT 408	
☐ CMPT 417	☐ CMPT 467	☐ CMPT 47		CMPT 459		T 477	☐ CMPT 409	
☐ CMPT 418	☐ CMPT 468	☐ CMPT 47	9 🗆	CMPT 470	□ СМР	T 489	☐ MACM 300	
☐ CMPT 419	☐ CMPT 469	☐ CMPT 49	9 🗆	CMPT 474			<u> </u>	
					_			
Table III - Carre III								
Table III: Computi	ng Mathematics	Breadth co	ourses red	quired:				
☐ MATH 308	☐ MACM 401							
☐ MATH 340	☐ MACM 442							
☐ MATH 343	_	Depth cou	ırses reau	ired:				
	•							
BSc Credential and	d WQB:							
☐ MACM 316		BSC/BA co	BSc/BA courses required:					
☐ CMPT 320 or CMNS 353 ☐ Any course from Tables   or III		B3C/BA CO	bod bit courses required.					
•								
Any course from Tables   or								
CMPT 415 & 416, or 498		Other cou	Other courses required for graduation:					
☐ (WQB) CMPT	3/6W							
3. Optional Co-op	erative Education							
CMPT 426		132 units	required:	Curre	nt.	Regu	ired:	
☐ CMPT 427		132 011105	requireu.	Curre	.116.	_ пеци	m eu	
☐ CMPT 428		60 UD uni	ts require	d: Curre	ent:	Regu	ired:	
☐ CMPT 428	30 00 0111							
☐ CMPT 430		50 CS UD	units reqน	iired: Curre	ent:	Requ	ired:	
		I					,	

# ACADEMIC PLANNING FORM FOR STUDENTS BEGINNING FALL 2014 ONWARDS THIS ACADEMIC PLAN IS A GUIDELINE ONLY. PLEASE REFER TO THE SFU CALENDAR FOR FULL DETAILS.

### 1. LOWER DIVISION REQUIREMENTS (or equivalents):

MATH 154/157 and 155/158, with grades of B+ or higher, may substitute MATH 150/151 and 152.

WQB requirements: Students are required to complete 6 units of writing (W), 6 units of Breadth Science (B-Sci), 6 units of Breadth Social Science (B-Soc), 6 units of Breadth Humanities (B-Hum) and 6 units of Undesignated Breadth (UB).

Computing Science students automatically fulfill their WQB requirements of 6 UB units with MATH courses and 3 B-Sci units with MACM 101. 3 W units must be upper-division units. Some WQB courses may fulfill two requirements. Some courses have multiple designations. For complete WQB regulations please refer to http://www.sfu.ca/ugcr/for students.html.

### 2. UPPER DIVISION REQUIREMENTS:

Breadth requirement (18 units)

One course in each of the six areas of Table I is required. These courses must include CMPT 300, 307 and 354.

Depth requirement (24 units)

- Eighteen units of additional CMPT courses numbered CMPT 400 or above must be completed. These courses must include CMPT 405 and at least one other course in the theoretical computing science concentration.
- In addition, six units of research are required including both of CMPT 415 and 416, or CMPT 498.

#### BSc Credential (15 units)

- Completion of MACM 316, and CMPT 320 or CMNS 353.
- CMPT 376W required to satisfy UD W requirements. CMPT 322W may be considered with permission of the School.
- Two additional courses from Tables I, II or III. Note: The following courses may be counted as being part of Tables I, II, or III with permission of the School: CMPT 318, 496, 497, and 700 or 800 level CMPT courses. CMPT 415, 416 and 498 may be used if not applied in the depth requirements, and with permission of the School.

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 asadvise@sfu.ca, or view our advising schedule for drop-in and booked advising: <a href="http://www.sfu.ca/fas/current-student/advising.html">http://www.sfu.ca/fas/current-student/advising.html</a>.