SCIENCE COMPUTING SCIENCE AND MOLECULAR BIOLOGY AND BIOCHEMISTRY

ACADEMIC PLANNING FORM FOR STUDENTS BEGINNING FALL 2015 ONWARDS

Name:Student ID:Email:Advisor: 1. LOWER DIVISON REQUIR CMPT 120* CMPT 125* CMPT 127* CMPT 225 CMPT 276 CMPT 295		Applied Sciences BSc Science BSc nust complete all of the follow CHEM 121 CHEM 122 CHEM 281 CHEM 282 or 283	Term Approved wing STAT 270 (WQB) B-HUM (WQB) B-HUM (WQB) B-SOC (WQB) B-SOC
 ☐ MBB 222 ☐ MBB 231 *CMPT 130/135 are an acce 2. UPPER DIVISON REQUIRE 	☐ BIOL 102 ☐ BIOL 202 ptable alternative to 6 EMENTS:	140&141 CMPT 120/125/127	
Complete all CMPT 307 CMPT 320 CMPT 354 CMPT 441 MBB 308 MBB 331 MBB 342 STAT 302	List One Choose at lea CMPT 3 CMPT 3 CMPT 3 CMPT 3 MACM MBB 32	List Two Choose at least the CMPT 405 B10	Six units of 400 level: CMPT Six units of MBB research related 400 level or MBB 496: Upper division electives must total a minimum of 60 units. Course(s)
WQB REQUIREMENT: CMPT 376W or MBB 30 Faculty of Science and Faculty of Applied Sciences Credential Requirements: (see reverse) 3. Optional Co-operative Edition CMPT 426 CMPT 427 CMPT 427 CMPT 428 CMPT 429 CMPT 430	Electiv Addition Other	e courses required: onal Elective required: courses required for graduation nits required: Current:	on: : Required:

ACADEMIC PLANNING FORM FOR STUDENTS BEGINNING FALL 2015 ONWARDS

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

1. LOWER DIVISION REQUIREMENTS (or equivalents):

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).

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:

Required courses - Students must complete all courses listed in the required column.

Elective courses - Students must complete at least 2 courses from List 1 and at least 3 courses from List 2.

Honors requirements - Students must take 6 units of any 400-level CMPT course work. Students must also complete 6 units of research related MBB, which can be satisfied by taking MBB 496.

Additional course(s) - Students must complete 5 - 6 additional units of upper division course work in any subject to bring their total upper division units to 60.

WQB Requirement - Students must complete their upper division W with CMPT 376-3 or (W) MBB 309-4.

Faculty of Science Requirements: Students wishing to graduate with a BSc under Science should contact the MBB advisor directly.

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>.