SFU	FACULTY OF
SLO	APPLIED SCIENCES

 Name:
 Date:

PROGRAM REQUIREMENTS: OVERVIEW

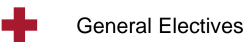
A minimum of 120 units is required to complete the Bachelor of Science in Software Systems Program. This consists of:

Lower Division (57-59 units)

- CMPT/MACM/MATH (42-44 units)
- WQB courses (15 units)

Upper Division (45 units) CMPT/MACM (36 units) •

Elective courses (9 units)







DEPTH REQUIREMENTS (6 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) - 57-59 units - Complete all of :

SOFTWARE SYSTEMS						
CMPT 105W, ENSC 105W, MSE 101W, OR SEE 101W	CMPT 225	MATH 150 OR 151 (UB)	□ (WQB) B-SOC			
	CMPT 276	MATH 152 (UB)	(WQB) B-SOC			
□ CMPT 130	□ CMPT 295	MATH 232 OR 240	(WQB) в-ним			
CMPT 135	MACM 101 (B-SCI)	□ MSE 110	🛛 (WQB) в-ним			
CMPT 213	MACM 201	STAT 205, STAT 270, OR BUS 232	(WQB) B-SCI			

UPPER DIVISION REQUIREMENTS (300/400) – 45 units – Complete all of:

REQUIRED (6 Units)	SOFTWARE ENGINEERING (12 Units)	CMPT/MACM 3XX/4XX		
□ CMPT 307	□ CMPT 373	CMPT/MACM 3XX/4XX		
CMPT 376W	CMPT 473	Note students are required to complete a minimum		
SYSTEMS (12 Units)	AND CHOOSE 2 OF THE FOLLOWING:	of 36 UD CMPT units, with at least 9 CMPT or MACM units at the 400 level		
CMPT 300	□ CMPT 379 □ CMPT 474	CMPT/MACM 4XX		
AND CHOOSE 3 OF THE FOLLOWING:	□ CMPT 383 □ CMPT 477 □ CMPT 384	 CMPT/MACM 4XX CMPT/MACM 4XX (CMPT 473) 		
□ CMPT 354 □ CMPT 454				

CMPT 371	CMPT 470	UPPER DIVISION ELECTIVES (9 Units)			
CMPT 433		□ ANY 3XX/4XX	□ ANY 3XX/4XX	□ ANY 3XX/4XX	

SUMMARY:

Requirement	Completed	+	In Progress	= Total	->	Remaining
Total Units (min 120 units)						
Upper Division Units (min 45 units)						
CMPT Upper Division Units (min 36 units)						

NOTES:

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

Updated June 26th, 2019



ACADEMIC REQUIREMENTS:

- MATH 154 or 157 may be substituted for either MATH 151 or 150, but only with a grade of B+ or better with school permission
- MATH 155 or 158 may be substituted for MATH 152, but only with a grade of B+ or better with school permission
- CMPT 213 should be taken after completing CMPT 225
- Students must complete at least nine CMPT or MACM units at the 400 level (CMPT 473 and CMPT 4XX level courses that meet the Systems and Software Engineering upper division requirements can be double counted towards meeting this requirement); CMPT 415, 416, and 498 may only be included with permission of the School.
- Upper division (300/400) level courses may be used to satisfy the WQB requirements. Granted they have a WQB designation and are not CMPT courses.

Required Courses - Students are required to complete all required courses from the Software Engineering, Systems, and Lower Division areas.

Elective Courses - Students will have room to take additional elective credits in order to complete 120 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 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.**

WQB requirements - Students need to complete:

- One Lower Division (LD) Writing Course (CMPT 105W, ENSC 105W, MSE 101W, OR SEE 101W)
- One Upper Division (UD) Writing Course (CMPT 376W)
- 6 units of Breadth Science (B-Sci) (MACM 101 and one other B-Sci)
- 6 units of Breadth Social (B-Soc)
- 6 units of Breadth Humanities (B-Hum)
- 6 units of Undesignated Breadth (UB) (MATH 151 and MATH 152)

Please refer to: <u>http://www.sfu.ca/ugcr/for_students/wqb_requirements/breadth.html</u> for courses that fulfill these requirements.

Some courses may fulfill two requirements. For instance, a course may count as both a Q and a B, a W and a B, or a W and a Q. No course may fulfill two B requirements. Some courses may have multiple B designations (such as B-Soc and B-Hum), but students will have to select one designation for their requirement. For complete WQB regulations please refer to: http://www.sfu.ca/ugcr/for_students.html

CO-OPERATIVE EDUCATION

Combines work experience with academic studies—all students are encouraged to apply. 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 Software Systems 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.