Lower Division (51 - 52 units) • CMPT/MACM/MATH/STAT (36 - 37 units) • WQB courses (15 units)	
A CGPA minimum of 2.40 is required to: access 200/300/400 level CMPT courses, and to continue i	n the program. See reverse for details.
LOWER DIVISION REQUIREMENTS (100/200)	
* † See reverse for details.	
	BSc CREDENTIAL (9 units)
	% MACM 316
	% Additional 3XX/4XX from Tables I or III
	% Additional 3XX/4XX from Tables I or III
	OHA 900 275 CES 51> 17.695 \$ DB or Tyc 03.60 B Tyc 03.

SUMMARY OF REQUIREMENTS:

Name: _____ Student ID: _____ Date: _____

COMPUTING SCIENCE MAJOR: FALL 2024 GRADUATION PLANNER

ACADEMIC REQUIREMENTS

LOWER DIVISION REQUIREMENTS (51-52 units):

- * MACM 101, CMPT 225, CMPT 295 and CMPT 210, are necessary courses to enroll in most upper division courses.
- MATH 154/157 and 155/158 (with grades of B+ or higher) may substitute MATH 150/151 and 152 with permission of the School
- WQB requirements: Students are required to complete 6 units of writing (W), 6 units of quantitative (Q), 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 Q and UB units with MATH courses, 3 B-Sci units with MACM 101, and 6 W units with CMPT 105W and CMPT 376W. For complete WQB regulations please refer to: http://www.sfu.ca/vpacademic/our-role/academic-planning/curriculum-development/general-education-wqb/wqb-