## 2023-2024 BMath (Computer Science) + Software Engineering Specialization

- 1. Please watch the "<u>How to Pick Your CS Checklist and Fill it in</u>" video.
- 2. Under **Required Courses** and **Electives**, check off the forty unique courses (20.75 units) that you have earned university credit for. **Additional Elective Units** can be *any* course for which you received university credit.
- 3. Verify that the Required Courses and Electives also satisfy the Additional Constraints.

Required Courses		Electives	5				
□9.75 CS Units □4.5 Math Units		□5.0 No	$\Box$ 5.0 Non-Math Elective Units,			□1.5 Additional <u>Math<sup>3</sup></u>	
□CS 1[134]5	□MATH 1[34]5	includi	including <u>Breadth and Depth</u>		Elective Units		
□CS 1[34]6	□MATH 1[34]6	□Social Science:					
□CS 136L (0.25 unit)	□MATH 1[234]7	□Social Science:					
□CS 240	□MATH 1[234]8	B Pure Science:					
□CS 241	□MATH 2[34]5	Pure/Applied Science:					
□CS 245	□MATH 2[34]7						
□CS 246	□MATH 2[34]9						
□CS 251	□STAT 2[34]0						
□CS 341	□STAT 2[34]1						
□CS 350	Choose either:						
□CS 360 or CS 365	$\Box Comm. list I^1: \$						
□CS 370 or CS 371	Comm. list I or II <sup>2</sup> :						
□CS 3XX from List A	Humanities:						
□CS 3XX from List A	OR						
□CS 445/ECE 451	$\Box Comm. list I^{1}:$						
□CS 446/ECE 452	$\Box$ COMMST or ENGL from						
□CS 447/ECE 453	Comm. list II <sup>2</sup> :						
□CS 4XX from List B	-						
□CS 4XX from List B	$\Box Non-Math: \_$						
□CS 492							
Additional Constraints							
□ List A – Choose two courses belo	ow:	🗆 List B - Cho	oose two cou	irses below:			
□ CS 343				🗆 CS 452			
□ CS 348				🗆 CS 454		🗆 CS 486	
□ CS 349		□ CS 448		🗆 CS 456		🗆 CS 488	
		Seven (regular) or eight (co-op) terms enrolled in at least					
(a) at least 0.5 unit is 3XX or higher, <b>or</b>		three courses totaling 1.5 units					
(b) all three form a prerequisite chain.		□No more than 2.0 units of failed courses					
Courses for breadth can also be used for depth. Write the non-math elective units from above that		□No more than 5.0 units of unusable course attempts (failures					
		and repeats of passed courses)					
		CS major average of 60% or higher					
		Cumulative average of 60% or higher					
		Co-op requirements met, if applicable, including PD 1, PD 11, PD 10, and a minimum of two other PD courses					
		FD 10, and	a minimum	or two other	r D COUISES		

<sup>1</sup>Communication List I: At least 60% in one of COMMST 100, COMMST 223, EMLS 101R, EMLS 102R, EMLS/ENGL 129R, ENGL 109.

<sup>2</sup>Communication List II: One of COMMST 225, COMMST 227, COMMST 228, *EMLS 103R, EMLS 104R, EMLS 110R*, ENGL 101B, ENGL 108B, ENGL 108D, ENGL 119, ENGL 208B, ENGL 209, ENGL 210E, ENGL 210F, ENGL 378/MTHEL 300

<sup>3</sup>Three additional courses labeled ACTSC, AMATH, CO, PMATH, STAT, excluding the following:

- Courses with requisites normally excluding Honours CS students
- Courses cross-listed with a CS course
- Courses explicitly listed in CS major plans as alternatives to CS courses
- Reading and Topics courses
- ACTSC 221, CO 353, CO 380, CO 480

Disclaimer: This checklist is a handy tool, but it is not a substitute for the official degree regulations. You may complete the checklist and ask a CS advisor to review it, but the student is ultimately responsible for ensuring that they have met their degree requirements. If there is a question of interpretation or a discrepancy, the <u>University Calendar</u> always takes precedence.