## 2021-2022 BCS + Bioinformatics Specialization

- 1. Please watch the "How to Pick Your CS Checklist and Fill it in" video.
- 2. Under **Required Courses** and **Electives**, check off the forty unique courses (20.0 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.

<b>Required Courses</b>		Electives	
□7.5 CS Units	□3.5 Math Units	□6.0 Non-Math Elective Units	□3.0 Additional
□CS 1[134]5	□MATH 1[34]5	□Communication list I <sup>2</sup> :	Elective Units
□CS 1[34]6	□MATH 1[34]6	Communication list II <sup>2</sup> :	
□CS 240	□MATH 1[234]7	BIOL 130	
□CS 241	□MATH 1[234]8	BIOL 130L	
□CS 245	□MATH 2[34]9	□BIOL 239	
□CS 246	□STAT 2[34]0	BIOL 240	
□CS 251	□STAT 2[34]1	BIOL 240L	
□CS 341		□ BIOL 309	
□CS 350		BIOL 365	
□CS 340-398; 440-489		□ BIOL 465 <sup>3</sup>	
🗆 CS 340-398; 440-489		□CHEM 120	
□CS 340-398; 440-489		CHEM 120L	
□CS 482		□CHEM 123	
□CS 440-489		CHEM 123L	
CS 440-498 or CS 49	99T or CS 6xx or CS 7xx o	or CO 487 or STAT 440	

## **Additional Constraints**

Breadth and depth met by BIOL and CHEM courses

- Seven (regular) or eight (co-op) terms enrolled in at least three courses totaling 1.5 units
- $\Box$  No more than 2.0 units of failed courses
- □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

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

<sup>2</sup>Communication List II: One of 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, SPCOM 225, SPCOM 227, SPCOM 228, or an additional course from Communication List 1.

<sup>3</sup>BIOL 465 usually requires CHEM 233 or CHEM 237 as a prerequisite, but this is waived for CS students in the bioinformatics specialization.

Disclaimer: This checklist is a handy tool, but it is not a substitute for the official degree regulations. If there is a question of interpretation or a discrepancy, the <u>University Calendar</u> always takes precedence. 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.