## COMPUTING SCIENCE SECOND DEGREE: FALL 2020 GRADUATION PLANNER

Student ID: \_\_\_\_\_

PROGRAM REQUIREMENT OVERVIEW	
THOON WITH EQUITED TO THE TOTAL TOTA	

A minimum of 45 upper division units are required to complete the Bachelor of Science (BSc) in Computing Science Second Degree Program. This consists of:

	COMPUTING SCIENCE		
‰ CMPT 120	‰ CMPT 276	‰ MATH 151 OR 150	
‰ CMPT 125	‰ CMPT 295	Ø₩2 0.149 scn /C2_0 1 Tf 0 85 0 T	w -40.123 -2.463 Td <0089>Tj 0 scn /.7 09 Tf 0.004 Tc -0.002

<sup>\*</sup> Necessary courses to enroll into most upper division CMPT classes

TABLE I: COMPUTING SCIENCE CONCENTRATIONS						
Artificial Intelligence	Computer Graphics & Multimedia	Computing Systems	Information Systems	Programming Languages & Software	Theoretical Computing Science	
%:]TJ 0.004 Tc -0	.004 Tw 0.73 -1.38	Td [(S)1 (ci)2 (en)	5 (ce )]TJ EMC /LE	Body < <td>&gt;&gt;BDC 0.149 978</td>	>>BDC 0.149 978	

LOWER DIVISION REQUIREMENTS (or equivalents