2006-2007 Bachelor of Computer Science Checklist

Under "Required Courses" fill in forty unique courses (20 units) that you have passed but not excluded. Then verify that those courses also satisfy the "Additional Constraints".

Required Courses		Additional Constraints
7.5 CS Units	3.5 Math units	Two of (CS Breadth):
CS 125, 133, 135, 3xx or 4xx	☐Math 1[34]5 ☐Math 1[34]6	One of CS 343, 442, 444, 445, 446, 447, 450, 452, 454, 456, 457
☐CS 134 or 136	☐Math 1[34]7	One of CS 448 ¹ , 482, 483, 486, 488
□cs 240 □cs 241	☐ Math 1[34]8 ☐ Math 2[34]9	One of CS 360, 365, 370, 371, 462, 466, 472, 476, 487
☐ CS 245	Stat 2[34]0	Non-math units that satisfy one of:
☐ CS 246 ☐ CS 251	☐Stat 2[34]1 —	A minor, joint or full Honours plan from outside of the Mathematics Faculty
☐ CS 341 ☐ CS 350	5.0 Non-math Units	Elective <u>breadth and depth requirement</u> ² : All of (breadth):
\square CS 340-398 ¹ ; 440-489 ¹		1.0 units from Arts Group A
\square CS 340-398 ¹ ; 440-489 ¹		1.0 units from Arts Group B
\square CS 340-398 ¹ ; 440-489 ¹		0.5 units from the Faculty of Science
CS 440-489 ¹ CS 440-489 ¹		0.5 units from the Faculties of Science, Applied Health Sciences or Environmental Studies
CS 440-498 ¹ or CS 6xx or CS 7xx or STAT 440	П	One of (depth):
or CO 487		1.5 units at the 3 rd year level or higher with the same prefix
4.0 Elective Units		1.5 units with the same prefix forming a prerequisite chain of length three
		An alternate plan approved by a CS Advisor
		Eight terms enrolled in at least three courses totaling 1.5 units
		No more than 3.0 units of excluded courses and non-excluded courses failed prior to the Fall 2004 term
		CS Major Average of 60% or higher
		Cumulative Average of 60% or higher
		English Writing Skills
		Coop requirements met, if applicable

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

¹ For the Fall 2006 and Winter 2007 terms, CS348 can be taken to receive a credit in CS 448.

² See http://www.cs.uwaterloo.ca/current/programs/require/2006-2007/depthAndBreadth.shtml