

## 2016 - Honours BA Computer Science in Combination with another Honours BA program Worksheet

This worksheet is intended for students who would be graduating under the 2016 calendar regulations. Use this worksheet if you started your computer science BA combination program in 2016 (or earlier).

Fill in course names where appropriate. For required courses, place a check beside courses taken or currently in progress. Transfer credits should be noted by a different symbol.

### Computer Science:

CP104 \_\_\_\_\_  
 CP164 \_\_\_\_\_ (or CP114)  
 CP213 \_\_\_\_\_ †  
 CP216 \_\_\_\_\_ †  
 CP/PC220 \_\_\_\_\_ † (or CP/PC120)  
 CP264 \_\_\_\_\_ †  
 CP312 \_\_\_\_\_ †  
 CP317 \_\_\_\_\_ †  
 CP363 \_\_\_\_\_ †  
 CP372 \_\_\_\_\_ †  
 CP386 \_\_\_\_\_ †  
 CP414 \_\_\_\_\_ †

2 senior CP credits  
 (at least one credit at 400 level):

CP \_\_\_\_\_ †  
 CP \_\_\_\_\_ †  
 CP4 \_\_\_\_\_ †  
 CP4 \_\_\_\_\_ †

### Mathematics:

MA110\* \_\_\_\_\_ (or MA103)  
 MA121 \_\_\_\_\_  
 MA122 \_\_\_\_\_  
 MA238 \_\_\_\_\_

### Statistics:

\_\_\_\_\_ Research methods or statistics course  
 as required by 2<sup>nd</sup> major or ST230.

### Second Major + Electives

(18 x 0.5 credits):

\_\_\_\_\_  
 \_\_\_\_\_  
 \_\_\_\_\_  
 \_\_\_\_\_  
 \_\_\_\_\_  
 \_\_\_\_\_  
 \_\_\_\_\_  
 \_\_\_\_\_  
 \_\_\_\_\_

\_\_\_\_\_ ← required if MA103 taken

### Junior Credits (max 6 \*)

*The Computer Science major of the program specifies 3.0 junior credits (100 level courses) when MA110\* is taken and 2.5 junior credits when MA103 is taken; requirements for the second major and electives can therefore include a maximum of 3.0 junior credits (MA110\* taken) or 3.5 junior credits (MA103 taken).*

\* HOWEVER, where a combined program states a 100 level credit limit, the program with the lower limit applies to the combined degree.

**GPA CP Major** (minimum 5.00) \_\_\_\_\_

*The CP major average includes all computer science courses.*

**GPA 2nd Major** (minimum depends on 2<sup>nd</sup> major) \_\_\_\_\_

**GPA Overall** (minimum 5.00 \*\* but depends on 2<sup>nd</sup> major) \_\_\_\_\_

\*\* In cases where progression and graduation requirements of each of the constituent parts of a combination stipulates a different cumulative overall GPA required for the combination, the larger cumulative overall GPA will apply.

† Courses marked with this symbol are required to meet the program's requirement of 7.0 senior Computer Science credits (and the university's Honours minimum program requirement of 6.0 senior credits in each major of the combination).