

2025 to 2026 - Honours BA Computer Science Worksheet

This worksheet is intended for students who would be graduating under the 2025 to 2026 calendar regulations. Use this worksheet if you started or changed your program between 2024 and 2025 and followed the [course sequence](#). Students may verify their official calendar year on [myDegree.wlu.ca](#). 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 (*).

Program Notes:

1. Progression into Year 2 requires a minimum [GPA](#) of 5.00 in [CP104](#) and [CP164](#) and an overall GPA of 4.00. Progression into subsequent years requires a minimum overall GPA of 4.00. Graduation requires a minimum GPA of 5.00 in Computer Science courses, and a minimum overall GPA of 5.00.
2. Based on the results of the Calculus Preparation Evaluation (CPE), an entering student may be required to complete [MA102](#) prior to completing [MA103](#).
3. Electives must include at least 3.5 senior CP credits, among which at least 1.5 credit must be at the 400-level ([HI132](#) is recommended). Electives must not include [UU201](#).
4. Electives must also include at least 2.0 credits outside the Faculty of Science.
5. Program is available at Waterloo, Brantford, and Milton campuses.
6. This is an [in-person hybrid program](#). Required courses will be taught using in-person, hyflex, or in-person hybrid modes of delivery.

Junior Credits (max **6.0**, including all required and electives as well as transfer credits)

A minimum of 10.0 Computer Science credits is required, with 9.0 being at the senior level.

Note: A course should appear on the worksheet only once. No double-counting

