

Each honors preparation consists of two courses. Pick your 2-credit honors preparations from the following sets. For your preparation, specify the focus course and the breadth. For example, CPSC 41 and CPSC 46 are a valid course preparation pairing, but CPSC 41 and CPSC 68 are not. Honors minors must have at least two distinct courses in their set of one 2-credit preparations

Preparation Sets

- Set 0 CPSC 41 Algorithms
CPSC 46 Theory of Computation
CPSC 49 Probabilistic Method

- Set 1 CPSC 63 Artificial Intelligence
CPSC65 Natural Language Processing
CPSC 66 Machine Learning
CPSC 68 Bioinformatics
CPSC 81 Adaptive Robotics

- Set 2 CPSC 43 Computer Networks
CPSC 44 Database Systems
CPSC 45 Operating Systems
CPSC 87 Parallel and Distributed Computing
CPSC 89 Cloud Computing

- Set 3 CPSC 37 Structure and Interpretation of Computer Programs
CPSC 73 Programming Languages
CPSC 75 Compilers

- Set 4 CPSC 40 Computer Graphics
CPSC 87 Parallel and Distributed Computing

Honors Minor Preparation

Focus course: _____ Semester: _____

Breadth course: _____ Semester: _____