

Name (please print): \_\_\_\_\_  
(Last) (First) (Middle)

Student Number: \_\_\_\_\_

Primary Major: \_\_\_\_\_ Expected Major Completion Term: \_\_\_\_\_

### Required Courses

- \_\_\_\_\_ CS 1121 Intro to Computer Science I (3)  
and
- \_\_\_\_\_ CS 1122 Intro to Computer Science II (2)

**OR**

- \_\_\_\_\_ CS 1131 Computer Science I (4)

### Required Courses (continued)

- \_\_\_\_\_ CS 1721 Object Oriented Design (1)
- \_\_\_\_\_ CS 2141 Software Develop't Using C/C++ (3)
- \_\_\_\_\_ CS 2311 Discrete Structures (3)
- \_\_\_\_\_ CS 2321 Data Structures (3)
- \_\_\_\_\_ CS 3141 Team Software Project (3)
- \_\_\_\_\_ CS 3311 Formal Models of Computation (3)
- \_\_\_\_\_ CS 3421 Computer Organization (4)
- \_\_\_\_\_ CS 4121 Programming Languages (3)

Minimum Credits Required = 27 or 28

Total Credits Completed \_\_\_\_\_

Courses listed in this minor have the following prerequisites (shown in parenthesis). Concurrency is illustrated by the letter C:  
CS1121 (MA1032 C or MA1031 C), CS1122 (CS1121), CS1131 (MA1032 or MA1031), CS1721 (CS1121 or CS1131), CS2141 (CS1721 and CS2321), CS2311 ((CS1122 or CS1131) and (MA1160 or MA1161)), CS2321 (CS1122 or CS1131), CS3141 (CS2141 and CS2311), CS3311 (CS2311), CS3421 (CS2311), CS4121 (CS1721 and CS2321 and CS3311).

Student \_\_\_\_\_

Date \_\_\_\_\_

Dept. of Cognitive & Learning Sci. Certification Officer \_\_\_\_\_ Date \_\_\_\_\_