Name (please print): ____________________________________________________________________________

(Last)                                                     (First)                                                (Middle)

Student Number: ___________________________

Primary Major:_____________________________   Expected Major Completion Term: _________________

Required Courses

_____ CS2141 Software Development Using C/C++ (3)
_____ CS2311 Discrete Structures (3)

Electives - Select 10 credits from the following courses:

_____ CS3141 Team Software Project (3)  
_____ CS3421 Computer Organization (4)
_____ CS3911 Intro Num Methods w/FORTRAN (3)
_____ CS4121 Programming Languages (3)
_____ CS4311 Intro to Computation Theory (3)
_____ CS4321 Intro to Algorithms (3)
_____ CS4411 Intro to Operating Systems (4)
_____ CS4611 Foundations of Computer Graphics (3)

Upon the approval of the Computer Science Undergraduate Committee, other CS3000 and CS4000 level courses may be used in satisfying the requirements of the CS Minor.

Additional courses must be submitted to the Degree Services Office on a Petition Form.

Credits Required = 16
Total Credits _______

Courses listed in this minor have the following prerequisites (shown in parenthesis). Concurrency is illustrated by the letter C:
CS3421 (CS2311), CS4121 (CS1721 and CS2321 and CS3311), CS4611 (CS2141), CS4411 (CS2141 and CS3421), CS3911 ((MA1160 or MA1161) and (MA2320 C or MA2321 C or MA2330) C and (CS1010 or CS1122 or CS1131)), CS3141 (CS2141 and CS2311), CS2311 ((CS1122 or CS1131) and (MA1160 or MA1161 or MA1135)), CS2141 (CS1721 and CS2321), CS4311 (CS3311)

Student        Date        Department Advisor         Date

Academic Year 2008-09