

Minor “check-off” list:
Degree requirement courses,
excluding major courses, are
posted to satisfy minor require-
ments as applicable.

Computational Sciences
(CPSC)21 or 22 hrs.

**Must complete 4 core courses then
1 of the 4 options listed below core.**

CORE

Intro to Programming I
MATH-A211 _____ 3 ____
Calculus I
MATH-A257 _____ 4 ____
Applied Scientific Computing
MATH-A271 _____ 3 ____
Computational Mathematics
MATH-A375 _____ 3 ____

Option 1

Calculus II
MATH-A258 _____ 4 ____
Intro to Programming II
MATH-A212 _____ 3 ____
Research
A498 _____ 2 ____

Option 2

Calculus II
MATH-A258 _____ 4 ____
Research
A498 _____ 4 ____

Option 3

Stats & Methods, PSYC-A303, or
Stat Inference for Sci, MATH-A260 or
Business Stats, DECS-B205
_____ 3 ____
Research
A498 _____ 2 ____
Intro to Programming II, MATH-A212
or
Additional Research, A498
_____ 3 ____

Option 4

Intro to Programming II
MATH-A212 _____ 3 ____
Research
A498 _____ 5 ____

2.0 GPA required.

Advisor: Program Chair 2011-12