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 crs.	
Must complete 4 core courses then 1 of the 4 options listed below core.	
CORE Intro to Programming I COSC-A211	_3
Calculus I MATH-A257 Applied Scientific Computing	_4
MATH-A271Computational Mathematics MATH-A375	
Option 1	
Calculus II MATH-A258 Intro to Programming II	_4
COSC-A212 Research A498	
Option 2	
Calculus II MATH-A258 Research	_4
A498	
Option 3 Stats & Methods, PSYC-A303, or Stat Inference for Sci, MATH-A260 or	
Business Stats, DECS-B205 Research	_3
A498	_2 C-A212
or Additional Research, A498	_3
Option 4 Intro to Programming II COSC-A212	3
Research A498	
2.0 GPA required.	2014.15
Advisor: Dr. Ralph Tucci	2014-15

This document was created with Win2PDF available at http://www.win2pdf.com. The unregistered version of Win2PDF is for evaluation or non-commercial use only. This page will not be added after purchasing Win2PDF.