# COMPUTER SCIENCE
Major Academic Pathway (MAP)
Bachelor of Arts

## Fall Semester 1
- ICsi 201
- AMat 12/118 MS
- Social Sciences Gen Ed SS
- Arts Gen Ed AR

## Spring Semester 1
- ICsi 213
- AMat 113/119
- Natural Science Gen Ed NS
- UUni 110 WCI
- Humanities Gen Ed HU

## Summer 1
- Look for a summer job in the area of your studies
- Consider study abroad options

## Fall Semester 2
- ICsi 210
- ICsi 333
- Foreign Language 1 FL
- U.S. Historical Perspectives Gen Ed US

## Spring Semester 2
- ICsi 311/405
- ICsi 404
- AMat 367
- International Perspectives Gen Ed IP
- Prof Development/Gen Ed Elective

## Summer 2
- Look for shadowing opportunities

## Fall Semester 3
- ICsi elective
- Minor course
- Challenges 21st Century Gen Ed CH
- Elective
- Elective

## Spring Semester 3
- ICsi 402/418
- Minor course
- Elective
- Elective
- Prof Development/Elective

## Summer 3
- Summer internship?

## Fall Semester 4
- Csi elective
- Minor
- Minor
- Elective
- Elective

## Spring Semester 4
- Minor
- Minor
- Elective
- Elective
- Prof Development/Elective

## Congratulations!

### General Education Requirements, for students matriculating Fall 2014

- **MS** Mathematics and Statistics
- **WCI** Writing and Critical Inquiry
- **AR** Arts
- **HU** Humanities
- **NS** Natural Sciences
- **SS** Social Sciences
- **US** U.S. Historical Perspectives
- **IP** International Perspectives
- **FL** Foreign Language (one semester of collegiate study, or the equivalent, of a foreign language)
- **CH** Challenges for the 21st Century

### Credit bearing Professional Development Options:
- RSSW 290, 291 and 390 – Community Service
- Research within major
- University internship
- Departmental Internship
- Community Engaged Coursework
- Study Abroad
- Tutoring opportunities

NOTE: This is a suggested course sequence.

Prepared by Advisement Services - 2014