TOTAL HOURS = 120

COMPUTER SCIENCE

FLOWCHART LEGEND

C Credit required
Credit or registration required
Two hours of science lab is required and must be with either science sequence

CSC

3127 Patrick F. Taylor  Computer Science & Eng Office

3014-2015

FALL SPRING FALL SPRING FALL SPRING FALL SPRING
1 2 3 4 5 6 7 8

(4) CSC 1350 Intro CS For Majors
(4) CSC 1351 Intro CS II for majors
(3) CSC 3102 Adv Data Str
(3) CSC 3380 OO Design
S (3) CSC 4390 Software Sys
F (3) CSC 4103 Op Sys
F (3) CSC 4101 Prog Lang
(3) CSC 3+++ 

(3) C MATH 1550 Calc I
(4) MATH 1552 Calc II
C (4) MATH 2090 DE & Lin Alg
S (3) CSC 2259 Discrete Structures
C (3) CSC 3501 Comp Org & Design
(3) IE 3302 Statistics

** (3) Area Elective (2nd Discipline)
** (3) Area Elective (2nd Discipline)
** (3) Area Elective (2nd Discipline)

(3) Gen Ed Hum CMST See degree audit
(3) Gen Ed Hum ENGL or HNRS 2000+
(3) Gen Ed Hum ENGL or HNRS 2000+
(3) Gen Ed Humanity
(3) ENGL 2000

F (3) SCI Sequence II Requirement
S (3) SCI Sequence II Requirement
(1) SCI Sequence I or II Lab

(1) SCI Sequence I or II Lab
(3) Gen Ed Socl Science

Gen Ed General Education
See 2014-2015 General Catalog

* See CSC & E Division for approved list and substitutions; in general, Group A: STEM++ 2000 level and above; Group B: AVATAR DM Art-track electives

** See Coordinator for 2nd Discipline Restricted Option approval form

SECOND DISCIPLINE CONCENTRATION (15 HRS)

Two hours of science lab is required and must be with either science sequence

HOURS: 16 17 17 16 15 15 12 12 = 120

Rev. 3/20/2014