

CURRICULUM MAP - for a Bachelor of Science with a MAJOR in Computer Information Technology - 2012-2013

Selection of a Minor (or 2nd Major) is required. All credit by testing attempts must be finalized prior to 4th year but preferably during 1st year.

Fall Semester - Year 1

[illegible]

Total Credit Hours

16

Spring Semester - Year 1

Course Number	Use	Grade	Cr. Hr.
ENG 112	C		3
CSC 130	C,M		3
CSC 125	C,M		4
CHR 112 *	C		3
PSY 213, etc.*	C		3

1 of: PSY 213, SOC 211,
 PSC 211, PHL 240, ECO
 211, ECO 212

1 of: PSY 213, SOC 211,
PSC 211, PHL 240, ECO
211, ECO 212

16

Winter Term (Optional) - Year 1

Course Number	Use	Grade	Cr. Hr.

Total Credit Hours

0

NOTES

* Indicates courses that can be taken in Winter or Summer to lighten Fall/Spring loads
 ** Must take HIS 101 before or with ART 210
 USE: C = General Core or BA/BS requirement
 M = Major requirement
 m = space to take a minor requirement

Fall Semester - Year 2

Course Number	Use	Grade	Cr. Hr.
ENG 201 *	C		3
MAT 205	C,M		3
PHY 111, etc.*	C		4
CSC 321	M		3
CSC 295/Technical Writing	M		3

Select one: PHY 111, CHE
111, PHY 213, Che 105 or
PHY 231.

Total Hours

16

Spring Semester - Year 2

[illegible]

17

Winter Term (Optional) - Year 2

Course Number	Use	Grade	Cr. Hr.

Total Credit Hours

0

Summer Term (Optional) - Year 2

Course Number	Use	Grade	Cr. Hr.

0

Year 3 and 4 continued on next page

Selection of a minor (or 2nd major) is required. All credit by testing attempts must be finalized prior to 4th year but preferably during 1st Year

[illegible][illegible][illegible]

Summer Term - Year 3			
Course Number	Use	Grade	Cr. Hr.
CSC 485	M		3

[illegible][illegible]

Winter Term (Optional) - Year 4			
Course Number	Use	Grade	Cr. Hr.

Summer Term (Optional) - Year 4				
Course Number		Use	Grade	Cr. Hr.

MINIMUM UPPER-LEVEL (UL) HRS. MUST = 39 with a minimum of 15 hrs. in major; 6 hrs. in minor.