

Undergraduate Major Map

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Catalog Year 2012 Career Path Five Year Freshman

College / School Engineering

Major Information Technology - BS

Track / Concentration Software

	Course Required	Description	Credit Hours	Critical Progress	Milestones: * MAC1105 completed
	CGS1920	Intro to Computing	1		Min GPA: 2.2
Fall 2012	ENC1101	Writing and Rhetoric	3		
Total Credits 12	MAC1105	College Algebra, if needed, or General Elective	3	С	
	SLS1501	First Year Exper	1		
		(1) Natural Physical Sciences and lab	4		

	Course Required	Description	Credit Hours	Critical Progress	Milestones: * MAC1114 completed
Spring 2013 Total Credits 12	ENC1102	Writing and Rhetoric	3		Min GPA: 2.2
	MAC1114	Trigonometry	3	С	
		(1) Humanities w/ Writing - Historical	3		
		(1) Societies and Identities	3		

Summer 2013	Course Required	Description	Credit Hours	Use this Semester to catch up on coursework if necessary.
Total Credits 0			0	



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Fall 2013 Total Credits 12	Course Required	Description	Credit Hours	Critical Progress	Min GPA: 2.2
	CGS2518	Computr Data Analys	3		
	PSY2012	Intro To Psychology	3		
		(1) Arts	3		
		General Electives	3		

Spring 2014 Total Credits 12	Course Required	Description	Credit Hours	Critical Progress	Milestones: * MAD2104 completed
	MAD2104	Discrete Mathematics	3	С	Min GPA: 2.2
		(1) Natural Life Sciences and lab	4		
		General Electives	5		

Summer 2014	Course Required	Description	Credit Hours	Critical Progress	Use this Semester to catch up on coursework if necessary.
Total Credits 0			0		

Fall 2014 Total Credits 12	Course Required	Description	Credit Hours	Critical Progress	Milestones: * COP2210 completed
	COP2210	Programming I	4	В-	Min GPA: 2.2
		(1) Humanities w/ Writing	3		
		General Electives	5		



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	Course Required	Description	Credit Hours	Critical Progress	Milestones: * CGS3767 completed
Spring 2015 Total Credits 12	CEN3721	Human-Computer Interaction	3		Min GPA: 2.2
	CGS3767	Computer Os	3	C+	
	ENC3213	Prof and Tech Writing	3		
	(2)	List A (Interdisciplinary Courses)	3		

Summer 2015	Course Required	Description	Credit Hours	Critical Progress	Use this Semester to catch up on coursework if necessary.
Total Credits 0			0		

	Course Required	Description	Credit Hours	Critical Progress	Milestones: * COP3337 completed
Fall 2015 Total Credits 12	CGS3092	Ethics/Soc In Cs	1		Min GPA: 2.2
	COP3337	Programming II	3	B-	
	CDA3103	Fundamentals of Computer Systems	3		
		General Electives	5		

	Course Required	Description	Credit Hours	Critical Progress	Min GPA: 2.2
Spring 2016 Total Credits 12	CGS4285	Appl Networking	3		
	CGS4854	Websiteconmgmt	3		
	COP 4703	Information Storage and Retrieval	3		
		General Electives	3		

Summer 2016	Course Required	Description	Credit Hours	Critical Progress	Use this Semester to catch up on coursework if necessary.
Total Credits 0			0		



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	Course Required	Description	Credit Hours	Critical Progress	Min GPA: 2.2
	CNT4403	Computer Security	3		
Fall 2016 Total Credits 12	COP3530	Data Structures	3		
= 3.552	(2)	List A (Interdisciplinary Courses)	3		
	(3)	List B (IT Electives)	3		

Spring 2017 Total Credits 12	Course Required	Description	Credit Hours	Critical Progress	Min GPA: 2.0
	COP4338	Programming III	3		
	COP4814	Compon Software Dev	3		
	(2)	List A (Interdisciplinary Courses)	3		
	(3)	List B (IT Electives)	3		

General University Requirements

- (1) Refer to http://undergrad.fiu.edu/advising/uccform.html for a list of acceptable courses to satisfy these requirements.
- (2) List A Interdisciplinary Credits: Nine credits must be taken outside SCIS. These credits must be selected from the courses for a minor or certificate in another discipline. All nine credits must be taken from the same minor or certificate.
- (3) List B IT Electives: Students must take 2 elective courses in one area of concentration. Areas: System Administration (CIS 4431 IT Automation, CTS 4348 Unix Admin), Database Administration (COP 4722 DB Survey, COP 4723 DB Admin), Network Administration (CNT 4504 Advanced Network Management, CNT 4513 Data Communications), Application Development (COP 4005 Windows Programming for IT, COP 4813 Web Application Programming, COP 4655 Mobile Application Development).

For students who are deficient in a foreign language, the general electives should include a twosemester sequence in one foreign language.

Students are required to earn at least nine credit hours prior to graduation by attending one or more summer semesters at FIU or any other University in the Florida State system.