

**Bachelor of Science in Computer Science
Information Systems Track
BS Computer Science: Track IS
BS.CSC.IST
Catalog Year 2013**

MINIMUM GRADES: All Computer Science, Mathematics, School of Business, Science and English courses have a minimum grade of C.

This Curriculum Guide is official but only suggests a semester-sequential plan. Courses may be taken in any order as long as the prerequisites and other requirements are met.

Course Number	Substitute / Course Choice	√	First Academic Year		
			Course	Credits	Prerequisite
IUL 101			Introduction to University Life	3	
CSC 101			Introduction to the Comp Sci Profession	1	
CSC 170/170L			Computer Programming I and Lab	4	MTH 105
MTH 153			College Algebra and Trigonometry	3	
ENG 101			Communications Skills I	3	
PED 100			Fundamental of Fitness for Life	1	
CSC 260/260L			Computer Programming II and Lab	4	CSC 170
MTH 184			Calculus I	4	MTH 153
ENG 102			Communication Skills II	3	ENG 101
→			Social Science Elective ¹	3	
HED 100			Personal and Community Health	2	

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Course Number	Substitute / Course Choice	√	Second Academic Year		
			Course	Credits	Prerequisite
ENG 299			Examin. of Writing Competency	0	
CSC 372			Data Structures	3	CSC 260
→			Laboratory Science Elective ²	4	
MTH 251			Calculus II	4	MTH 184
PSY 210			Introduction to Psychology	3	
CSC 268			Computer Organization	3	CSC 170
CSC 295			Java Application Programming	3	CSC 260
SCM 285			Principles of Speech	3	ENG 102
→			Business Electives ³	3	
MTH 371			Discrete Mathematical Structures	4	MTH 184

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1 HIS 101; HIS 103; BUS 175; ECN 200; SOC 101

2 PHY 152/152L (prerequisite MTH 153) or CHM 221/221L (prerequisite MTH 153) or BIO 110/110L

3 Two courses from ACC 201/202, Principles of Accounting I and II; MGT 365 Organizational Behavior and Theory; MKG 366 Principles of Marketing; DSC 370 Total Quality Management

Course Number	Substitute / Course Choice	√	Third Academic Year		
			Course	Credits	Prerequisite
CSC 292			UNIX and C Programming	3	CSC 260
CSC 361			Survey of Programming Languages	3	CSC 260
MTH 351			Probability and Statistics I	3	MTH 251
→			Humanities Elective ⁴	3	
→			First semester of Science Sequence ⁵	4	
CSC 380			Software Engineering	3	CSC 260
CSC 430			Data Communication	3	CSC 372
→			Social Science Cultural Elective ⁶	3	
ENG 303			Technical Writing	3	ENG 102
→			Second Semester Science Sequence ⁷	4	

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Course Number	Substitute / Course Choice	√	Fourth Academic Year		
			Course	Credits	Prerequisites
CSC 420			Database Principles and Design	3	CSC 260
CSC 468			Computer Architecture	3	CSC 268
CSC 498			Senior Seminar I	1	
→			Mathematics Elective 300 level or above	3	
MIS 410			Systems Analysis	3	
CSC 422			Database Implementation	3	CSC 420
CSC 464			Operating Systems	3	CSC 372
CSC 499			Senior Seminar II	2	CSC 498
→			Humanities Cultural Elective ⁸	3	
→			Business Elective ³	3	

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120 Credits Total

4 ENG 207, FIA 201; MUS 301

5 First Course and Lab of Science Sequence: PHY 152/152L, CHM 221/221L, BIO 110/110L (not an extension of course in footnote 2)

6 HIS 335; HIS 336; HIS 371; HRP 320

7 Second Course and Lab of Science Sequence: PHY 153/153L, CHM 222/222L, BIO 111/111L; must be a continuation of course in footnote 2 or 4

8 ENG 383; MUS 234