INFORMATION TECHNOLOGY (IT) – 2045

<u>Course</u>			<u>Credit</u>	<u>Term</u>	<u>Grade</u>
	<u>First Semester</u>				
BSAD 100	Introduction to Business		3		
CITA 152	Computer Logic		3		
CITA 163	Survey of IT		3		
ENGL 102	Oral and Written Expression (GER 10)		3		
MATH *	(GER 1)		3		
			<u>15</u>		
	Second Semester				
CITA 170	Computer Concepts & OS		3		
CITA 171	OS Use & Administration		3		
MATH 141	Statistics (GER 1)		3		
	GER		3		
	GER		_3		
			15		
	Third Semester				
CITA 180	Intro to Programming		4		
CITA 215	Database Concepts & Apps		3		
CITA 220	Data Com & Network Tech		3		
CITA 221	Data Com & Network Tech Lab		1		
ECON 101 OR	Macroeconomics OR				
ECON 103	Microeconomics (GER 3)		3		
	GER		3		
	<u></u>		<u></u> 17		
	Fourth Semester				
CITA 204	Systems Analysis & Design [WI]		3		
CITA 250	Information Security		3		
	GER		3		
	GER		3		
	GER		3		
			<u> </u>		
Fifth Semester					
ACCT**		4			
BSAD 301	Principles of Management		3		
CITA 300	MIS		3		
CITA 310	Web Server Administration		3		
SOET 361	Project Management		_3		
	-,		<u></u> 16		
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^{*} Minimum mathematics requirement is MATH 121 College Algebra.

GER:	1:	2:	3:	4:	5:	
	6:	7:	8:	9:	10:	V

Seven of ten SUNY General Education Requirement academic areas (including mathematics and basic communication) and 30 credits of SUNY General Education courses must be completed within the first two years of full-time study of the program. The list of all areas is: 1. Mathematics; 2. Natural Sciences; 3. Social Sciences; 4. American History; 5. Western Civilization; 6. Other World Civilizations; 7. Humanities; 8. The Arts; 9. Foreign Language; 10. Basic Communication

^{**} ACCT 101 Financial Accounting or ACCT 104 Survey of Accounting recommended.

IT (2045)	Fall 2015 Page 2	Name		
<u>Course</u>		Credit	<u>Term</u>	<u>Grade</u>
	Sixth Semester			
CITA 330	Emerging IT Applications	3		
CITA 400	Quantitative Approaches to Management	t 3		
SOET 370	Engineering Economics	3		
	Program Elective	3		
	Program Elective	3		
	UD Program Elective	_3		
		18		
	Seventh Semester			
CITA 440	Network Management	3		
CITA 441	Network Management Lab	1		
	Program Elective	3		
	UD Program Elective	3		
	UD / LA	3		
	General Elective	<u>3</u> 16		
		16		
	Eighth Semester			
CITA 460	IT & Networked Economy	3		
SOET 477	Capstone Project	3		
CITA 480	IT Internship	6		
OR	UD Program Elective	3		
and	UD Program Elective	_3		
		12		
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All CITA courses presented for graduation must have a grade of C (or better) or transfer credit.

No more than 3 CITA credits with a course number below CITA 150 may be used for credit towards graduation. All graduates must have a minimum of 45 UD credits.

Program Electives are courses from within the Canino SOET and the Business Department. See next page for recommended program elective sequences.

IT (2045) Concentration Track Program Elective Sequences

Management Information Systems

CITA/MINS 307 CUSTOMER RELATIONSHIP MANAGEMENT CITA/MINS 315 DECISION SUPPORT SYSTEMS CITA/MINS 320 INTRODUCTION TO DATA MINING CITA/MINS 425 ENTERPRISE RESOURCE PLANNING CITA/MINS 430 DATA AND KNOWLEDGE MANAGEMENT

Information Security

CITA 202 COMP. USER SUPPORT CONCEPTS AND SKILLS CITA 352 ETHICAL HACKING AND PENETRATION TESTING CITA 360 CRYPTOGRAPHY THEORY AND PRACTICE CITA/JUST 365 DIGITAL FORENSIC ANALYSIS CITA 420 PROGRAMMING FOR THE WEB

Network Administration

CITA 202 COMP. USER SUPPORT CONCEPTS AND SKILLS CITA 260 INTRODUCTION TO WIRELESS TECHNOLOGY CITA 352 ETHICAL HACKING AND PENETRATION TESTING CITA 420 PROGRAMMING FOR THE WEB CITA/MINS 425 ENTERPRISE RESOURCE PLANNING

Web and Multimedia Development

CITA 202 COMP. USER SUPPORT CONCEPTS AND SKILLS CITA 342 VISUAL PROGRAMMING AND DEVEL. TOOLS CITA 420 PROGRAMMING FOR THE WEB GMMD 420 ANIMATION TECHNIQUES GMMD 432 VIRTUAL WORLDS

Programming and Database

CITA/MINS 320 INTRODUCTION TO DATA MINING
CITA 342 VISUAL PROGRAMMING AND DEVEL. TOOLS
CITA 385 COBOL FOR BUSINESS AND ACCOUNTING
CITA 420 PROGRAMMING FOR THE WEB
GMMD 432 VIRTUAL WORLDS