## Bachelor of Science Degree in Computer Information Systems

## Option in Information Technology (108 units)

Catalog 2011-2014			Major Catalog Date:					
Name				CIN				
	Last	First	MI					
Street Ad	dress	City		ZIP Code	Quarter	Admitte	d	
		·						
Adviser's	Signatu	re Date Stud	ent's Si	gnature			Date	
	_							
		ION REQUIRED COURSES (32 Units)		Transferred from	Quarter Completed/ing	Units	Grade	
ACCT		Principles of Financial Accounting	4			-	1	
ACCT		Principles of Managerial Accounting preq: ACCT 210	4					
CIS		Business Computer Systems	4				<del> </del>	
CIS		Introduction to Application Programming with Java preq: CIS 100	4				1	
ECON	201	Principles of Economics I: Microeconomics	4			├	<u> </u>	
ECON	202	Principles of Economics II: Macroeconomics preq: ECON 201	4			├─	<del> </del>	
ECON		Applied Business & Economics Statistics I	4				<u> </u>	
FIN		Legal and Regulatory Environment of Business	4			<u> </u>	<u></u>	
		ON REQUIRED COURSES (56 Units)		Transferred from	Quarter Completed/ing	Units	Grade	
ACCT		Accounting Info for Decision Making preq: ACCT 211	4				<del>                                     </del>	
BUS	305	Business Communication preq:WPE	4			<u> </u>	-	
CIS	301	Management Information Systems preq: CIS 100	4					
CIS	405	Database Design and Development	4			<u> </u>		
CIS	406	Systems Analysis and Design preq: CIS 405	4					
CIS	410	Hardware and Software Architecture preq: CIS 283	4			ــــــ		
CIS	484	Communications Systems preq: CIS 100	4					
CIS	490	Capstone: Information Systems preq: Senior, WPE, BSCIS Core	4					
ECON	309	Appl Bus & Econ Stats II preq: ECON 209, MATH 102	4					
FIN	303	Business Finance preq: ACCT 210	4					
MGMT	306	Operations Management preq: ECON 209	4					
MGMT	307	Management and Organizational Behavior	4					
MGMT	308	Business Responsibilities in Society	4					
MKT	304	Principles of Marketing	4					
OPTION		rmation Technology (20 Units): Select five courses		Transferred from	Quarter Completed/ing	Units	Grade	
		, and the same of		1 1,51 11,51		I	Ī	
						<b>-</b>		
							T	

## Bachelor of Science Degree in Computer Information Systems

## Option in Information Technology (108 units)

Pre-approved Elective Courses:			Transferred from	Quarter Completed/ing	Units	Grade	
CIS	320	Data Processing and Analytics preq: CIS 100	4				
CIS	361	Web Design and Development preq: CIS 100	4				
CIS	383	Multimedia and Game Application Programming preq: CIS 100	4				
CIS	398	Cooperative Education in Information Systems 1-	-4				
CIS	437	Security Risk Management and Internal Controls preq: CIS 301	4				
CIS	438	Computer Forensics and Investigations preq: CIS 301	4				
CIS	445	Network Application Development preq: CIS 405	4				
CIS	451	Fundamentals of ERP Technology preq: CIS 301	4				
CIS	454	Special Topics in Computer Information Systems preq: Varies	4				
CIS	457	Advanced Java Programming preq: CIS 283	4				
CIS	458	E-business Application Development with Oracle preq: CIS 405, 283	4				
CIS	459	Advanced Information Systems Development preq: CIS 301	4				
CIS	472	Wireless Communications and Networks preq: CIS 100	4				
CIS	473	Network Security Essentials and Practice preq: CIS 100	4				
CIS	476	Project Planning with Microsoft Project preq: CIS 100	4				
CIS	485	Local Area Networks preq: CIS 484	4				
CIS	486	Managing Information Systems Projects preq: CIS 301, MGMT 307	4				
CIS	487	Decision Support Systems preq: CIS 100, FIN 303, MGMT 306	4				
CIS	488	Information Security preq: CIS 301	4				
CIS	498	Cooperative Education in Information Systems 1-	4				