Bachelors of Science in Computer Information Systems

Option in Information Technology (69 Semester Units)

Catalog Fall 2019				Major Catalog Date:			
Name				CIN			
	Last	First	MI				
Email Phone Number				Term Admitted			
Adviser's	Signature	e Date	Studer	nt's Signature Date			
l ower l	Divisio	n Required IS and Business Core Courses (12 U	lnits)	Prerequisites Completed			
CIS		Business Computer Systems		3			
CIS		Introduction to Application Programming with Java		3 CIS 1200			
ACCT		Principles of Financial Accounting		3			
ECON ¹	2010	Principles of Economics I: Microeconomics		3			
Unnari	Niviolo:	n Deguired IS and Business Care Courses (27 II	nita\	Drawa w da ita a			
BUS ²		n Required IS and Business Core Courses (27 U Business Communication (wi)		Prerequisites Completed			
ECON ³		Statistics for Business Analysis and Decision Maki		3 GE Block B4 (Mathematics/Quantitative Reasoning)			
MGMT ⁴		Business Responsibilities in Society		3 Block A (Basic Subjects)			
CIS		Management Information Systems		3			
CIS		Database Design and Development		3			
CIS		Systems Analysis and Design		3 CIS 3050			
CIS		Hardware and Software Architecture		3			
CIS	4840	Communications Systems		3 CIS 1200 or equivalent			
CIS	4900	Capstone: Information Systems		3 Senior standing			
OPTION	N: Infor	mation Technology Required Courses (15 Units	;)	Prerequisites Completed			
CIS		Introduction to Big Data		3 CIS 2830			
CIS		Advanced Java Programming		CIS 2830			
CIS	4580	E-Business Application Development with Oracle		CIS 3050 and CIS 2830			
CIS	4730	Network Security Essentials and Practice		3 CIS 1200			
CIS	4860	Managing Information Systems Projects		3 CIS 3060			

Note 1: ECON 2010 is double-counted in Lower Division GE Block D.

Information Security

CIS

4880

Note 2: BUS 3050 is designated as a Writing Intensive (wi) course. A grade of "C" or better is required to satisfy the Graduation Writing Assessment Requirement (GWAR).

3 CIS 3010 or equivalent or permission of instructor

Note 3: ECON 3060 is double-counted in Upper Division GE Block B - Natural Science and Mathematics

Note 4: MGMT 3080 is double-counted in Upper Division GE Block C - Arts and Humanities.

Bachelors of Science in Computer Information Systems

Option in Information Technology (69 Semester Units)

OPTION: Information Technology Elective Courses (15 Units)

		mation Technology Elective Courses (15 Units) lect 15 units (5 courses) of electives from the IT Elec	tiv	re Courses below.		
Enterp	rise Sys	stems	Prerequisites Completed?			
CIS	4200	Business Intelligence and Data Warehouse	3	CIS 3010		
CIS	4510	Fundamentals of ERP Technology	3	CIS 3010		
CIS	4590	Advanced Information Systems Development	3	CIS 3010		
CIS	4760	Project Planning with Microsoft Project	3	CIS 1200		
CIS	4810	Healthcare Application Systems	3	CIS 3010		
Busine	ss Intel	ligence and Data Analytics	Prerequisites	Comple	eted?	
CIS	3200	Data Processing and Analytics	3	CIS 1200 or equivalent		
CIS	4150	Foundations of Business Intelligence	3			
CIS	4200	Business Intelligence and Data Warehouse	3	CIS 3010		
CIS	4210	Healthcare Data Analytics	3			
CIS	4250	Business Intelligence Applications	3			
CIS	4870	Decision Support Systems	3	CIS 1200 or equivalent		
Application Development				Prerequisites	Comple	eted?
CIS	3610	Web Design and Development	3	CIS 1200 or equivalent		
CIS	3830	Multimedia and Game Application Programming	3	CIS 1200 or equivalent		
CIS	4450	Networked Application Development	3	CIS 3050		
CIS	4550	Visual Basic .NET Database Application	3	CIS 2830		
Networking, Telecom, And Infrastructure				Prerequisites	Comple	eted?
CIS	3850	Systems and Network Administration	3			
CIS	4220	Routing Configuration and Router Administration	3	CIS 4840 or equivalent		
CIS	4230	Intermediate Routing and LAN Switching	3	CIS 4840 or equivalent		
CIS	4240	Wide Area Networks	3	CIS 4840 or equivalent		
CIS	4720	Wireless Communications and Networks	3	CIS 1200 or equivalent		
CIS	4850	Computer Networks	3	CIS 4840		
Information Security and Privacy				Prerequisites	Comple	eted?
CIS	4370	Security Risk Management and Internal Controls also listed as	3	CIS 3010		
ACCT	4370	Security Risk Management and Internal Controls		ACCT 4240B		
CIS	4380	Computer Forensics and Investigations also listed as	3	CIS 3010		
ACCT	4380	Computer Forensics and Investigations		ACCT 4240A		
Current Issues				Prerequisites	Comple	eted?
CIS	4540	Special Topics in Computer Information Systems	3	Varies with topics		
CIS	4980	Cooperative Education in Information Systems also listed as	3			
UNIV	4980	Advanced Cooperative Education		Senior level courses appropriate to experience)	