

Department of Computer Science

COLLEGE OF INFORMATICS COMPUTATION = INFORMATION = COMMUNICATION

OFFICE USE ONLY
Approved
Exceptions

٨	٨i	n	٦rc	: C	h۵	c۷	li	c+
IV	/I I	H	и :		116	C:K		•

For Students Following the: 2011-2012 catalog

Name:	
Student ID:	
Catalog Year:	

	INFORMATION SECURITY	MINOR (27-30 Hour	s)		
	Course	Pre-req	Credits	Term	Grade
INF 120	IF 120 Elementary Programming (or placement)				
CIT 130	Information Technology Fundamentals	MAHD099			
CIT 247	Networking Fundamentals	CIT 130			
CIT 371	Unix Systems	CIT 247 & INF 120			
CIT 380	Securing Computer Systems	CIT 371			
STA 212	Statistics for Business Applications I	MAHD099			
BIS 300	Management Information Systems	Junior Standing & STA 212			
BIS 330	IT Project Management	Junior Standing			
BIS 382	Principles of Information Security	BIS 300			
Select 1 of the	following:				
CIT 430	Computer Forensics				
CIT 484	Network Security	Check pre-reqs for			
CSC 482 Computer Security		each class			
CSC/MAT 483	Cryptology				

COMPUTER INFORMATION TECHNOLOGY MINOR (21 Hours)					
	Course	Pre-req	Credits	Term	Grade
INF 110	Business Programming	MAHD099			
OR					
INF 120	Elementary Programming (or placement)	MAHD099			
OR					
INF 260	Object-Oriented Programming I	MAT 109 & INF 110 or INF 120			
CIT 130	Information Technology Fundamentals	MAHD099			
CIT 247	Networking Fundamentals	CIT 130			
CIT 271	Windows Administration	CIT 247 & INF 120			
OR					
CIT 371	Unix Systems	CIT 247 & INF 120			
CIT 3xx-4xx					
INF, CIT, or					
CSC					
Elective					
INF, CIT, or					
CSC Elective					

OFFICE USE ONLY Approved Exceptions	

	COMPUTER FORENSICS	S MINOR (27-30 Hours	s)			OFFICE USE ON
	Course	Pre-req	Credits	Term	Grade	Approved Exceptions
NE 400	Elementary Programming		Credits	Term	Grade	LACEPTIONS
NF 120	(or placement)	MAHD099				
CIT 130	Information Technology Fundamentals	MAHD099				
OIT 247	Networking Fundamentals	CIT 130				
CIT 371	Unix Systems	CIT 247 & INF 120				
OIT 380	Securing Computer Systems	CIT 371				
CIT 430	Computer Forensics	CIT 380				
US 101	Introduction to Criminal Justice					
US 204	Criminal Investigation					
US 320	Advanced Crime Scene Technology & Criminalistics	JUS 101 & Sophomore Standing				
IUS 404	Evidence Preparation & Courtroom Testimony	JUS 101 & Sophomore Standing				
	COMPUTER SCIENCE	MINOR (21-30 Hours)				OFFICE USE ON
	Course	Pre-req	Credits	Term	Grade	Approved Exceptions
NF 260	Object-Oriented Programming I	MAT 109 & INF 110 or INF 120				
CSC 360	Object-Oriented Programming II	INF 260 & MAT 119 (<u>></u> B-)				
SC 362 DR	Computer Systems	CSC 360				
SC 364	Data Structures & Algorithms	CSC 360				
CSC 3xx- lxx						
CSC 3xx- lxx						
NF, CIT, or CSC Elective						
NF, CIT, or CSC						
Elective	Date of most recent check / update): 				
	REQUIREMENTS FO	R SUCCESSFUL COM	IPLETION	OF MINO		GPA Met?
	Grade of C- or higher required] [Major	GFA	GFA Met?
	PR	OGRAM CERTIFICAT	ION	Varia	- N-	
	Has student applied for grad	duation?		Yes o	r No	
	Anticipated graduation	on	l L	Seme	ester	Year
'hia nuanu	am certification has been reviewed by a		. L			
nis proora	and booth to the by a	1 / WY1001				