College of Engineering and Computer Science										
Systems & Information Science	Name									
Fall 2017	SUID									
uii 2017	0010									
or=prerequisite, co=corequisite	CREDIT	FIRST	-YEAR	SOPH	OMORE	JUL	NOR	SEN	IIOR	VAR
Minor/Second Major (if any):	GRADE	F	S	F	S	F	S	F	S	+/-
Writing and Communication Skills (9 cr)				•						
WRT105 Studio 1: Practices of Academic Writing	(3)	3								
WRT205 Studio 2: Critical Research and Writing (pr: WRT 105)	(3)				3					
Select one of the following three courses:	(3)						3			
CRS/CAS325 Presentational Speaking (3)	(-)									
IST 344 Info. Reporting & Presentations (3)										
Arts & Sciences Elec (39 cr) 6 cr Hum, 6 cr SS, 6 cr Nat Sci. & Math	n. 21 cr (in	total)	SS and	l/or Hu	m and/	or VP	A			
Humanities	(3)	3								
Humanities	(3)		3							
Soc.Scie	(3)		3							
Soc.Scie	(3)		3							
NS/Math	(3)			3						
NS/Math	(3)			Ť	3					
A&S/VPA	(3)				Ū	3				
A&S/VPA	(3)						3			
A&S/VPA	(3)						3			
A&S/VPA	(3)						- 3	3		
A&S/VPA	(3)							3		
A&S/VPA	(3)							3	3	
A&S/VPA	(3)								3	
Free Electives (3 cr)	(3)								3	
Free Elec	(3)	I		3						1
Mathematics Foundations (13 cr)	(3)			<u> </u>						
MAT194 Pre-Calculus	(4)	4		I						
PHI 251 Logic	(3)		3							
CIS 375 Intro to Discrete Math (pr. PHI 251)	(3)		3	3						
CIS 223 Statistical Reasoning and Practice (pr. MAT 194)	(3)				3					
SIS Core (32 cr)	(3)				3					
ECS101 Intro to Engr & Comp Sci	(3)	3								
Computing Core (20 Cr)	(3)	3		<u> </u>						
ECS102 Intro to Computing	(2)	3								1
CIS 252 Intro to Computer Science	(3)	3	4							
CIS 351 Data Structures (pr. CIS 252)	(4)		4	4						
	(4)			+		3				
CIS/CSE386 * Princ of Computer Systems Des. (pr: ECS 102, CIS 351) CIS 453 Software Specifications & Design (pr: CIS 351 or CSE 382)	(3)					3		2		
,	(3)							3	2	
, , , , , , , , , , , , , , , , , , , ,	(3)								3	
Information Management Core (9 cr) **	(0)	1								
IST 335 Intro to Information-Based Organ.	(3)			3	2					
IST 352 Information Analysis of Organ Sys.	(3)	<u> </u>		_	3	_				
IST 345 Managaging Information Sys Projects	(3)					3				
Short Technical Sequence (6 cr)	(0)	1					0			
Tech Spec	(3)					_	3			
Tech Spec	(3)					3				
Focus Area (18 cr)	(6)	1				_		1		
Elective	(3)					3				
Elective	(3)				3					
Elective	(3)						3	-		<u> </u>
Elective	(3)	I		ı				3		
le:	1							_		
Elective	(3)							3	3	

^{*} Students will take CIS/CSE 389 Web Systems Programming and Architecture when CIS/CSE 386 are not offered
** This group of courses are currently under review and will like to be changed in this academic year

Systems & Information Science Curriculum Notes 2017-2018

SIS Specializations

All SIS students must complete both a Short Technical Sequence (6 credits) and a Focus Area (18 credits).

The Short Technical Sequence requires a two-course sequence in one of several applied-technology areas: Database Management, Networking, Security Management, Systems, and Web Design Management.

The Focus Area requires 18 credits in a specific domain, which represents a potential area for the application of a student's information management and computing skills.

Students may not count the same course towards both their Short Technical Sequence and their Focus Area.

Short Technical Sequence

Students must complete one of the following short technical sequences:

Database Management *	
IST 359	Intro to Database
	Management Systems
And choose one of the	
following	
IST 469	Advanced Data Admin:
	Concepts & Database
	Management
CSE 581	Intro to Database
	Management Systems

Networking	
IST 233	Intro to Comp Networking
And choose one of the	
following	
IST 452	Advanced Comp Networking
CIS/CSE/ELE 458	Data Networks: Basic
	Principles

Security Management *	
IST 323	Intro to Information Security
CSI 483/CSE 484	Intro to Comp & Network
	Security

Systems *	
GET 439	Enterprise Technologies
CSE 483	Windows Programming

Web Design & Management	
IST 263	Design Management of
	Internet Services
And choose one of the	
following	
IST 479	E Commerce Technologies
IST 523	Graphic Design for the Web

Focus Areas

The following options satisfy the Focus Area requirement:

- 1. Any minor (of at least 18 credits) throughout the University, with the following exceptions:
 - Computer Engineering
 - Computer Science
 - Information Management and Technology
- 2. Information Assurance and Security (IAS)

IST 323	Intro to Information Security
CIS/CSE 583	Systems Assurance Seminar
And choose four of the following:	
IST 471	Internship (3 credit IAS-related internship, subject to approval)
CIS 483/CSE 484	Intro to Comp & Network Security
CIS/CSE 487	Access Control, Security & Trust
IST 425	Enterprise Risk Management
IST 429	Organizational Info Security

Other remarks

- 1. Short technical sequence(s) and focus area that are marked with a * are currently under review and will likely to change in this academic year. Students should contact the program coordinator for details.
- 2. Students can be a dual major with any majors throughout the University, with the following exceptions:
 - Computer Science
 - Information Management and Technology