Department of Computer Science

NKU

COLLEGE OF INFORMATICS

COMPUTATION = INFORMATION = COMMUNICATION

- ' \		r						
Bachelor of Science in: Cybersecurity For Students Following the: 2021-2022 catalog		Name:						
		Student ID: Catalog Year:						
	Course	Pre-req	Credits	Term	Grade	Approved Exceptions		
MAT 185	Introductory Discrete Mathematics	MAT 103 or placement	3		0.000			
STA 205	Statistical Methods	MAT 101 and ENG 101R or RDG 110 or placement	3			Successful Completion of STA 205 DSST		
OR STA 205R	Statistical Methods with Recitation		3					
MAT 483	Cryptology	MAT 234 or CSC 362 or CSC 364	3					
PHI 310	Information Ethics	Sophomore Standing or Instructor Permission	3			Successful Completion of PHI 310 DSST		
	INFORMATICS CORE C	OURSES (17 Hours)				OFFICE USE ONLY		
	Course	Pre-req	Credits	Term	Grade	Approved Exceptions		
INF 100	Orientation to College of Informatics	Freshman Standing or Dept. Approval	1					
INF 201	Foundations of Informatics Professionals	Sophomore Standing	1					
INF 120	Elementary Programming (or placement)	MAT 102 or MAT 114 or placement	3			Successful INF 120 CPLE		
INF 284	Introduction to Computer Networks	MAT 103 & INF 110 or INF 120 or CIT 130	3					
INF 286	Introduction to Web Development	MAT 103 & INF 110 or INF 120 or CSC 260 (pre-req or co- req)	3			Successful INF 286 CPLE		
BIS 300	Management Information Systems	Junior standing or BUS 101 or BIS 275; STA 212, STA 205 or STA 205R, or STA 250; & BIS 101 or BI Department Permission	3			Successful BIS 300 DSST Exam		
BIS 382	Principles of Information Security	BIS 300	3					
	CYBERSECURITY CORE	COURSES (6 Hours)			OFFICE USE ONLY		
	Course	Pre-req	Credits	Term	Grade	Approved Exceptions		
CYS 310	Cybersecurity Risk Management	CIT 285	3					
CYS 444	Software Security	CIT 285 & CSC 362	3					
	COMPUTER INFORMATION TECHNO		ES (16 H	ours)		OFFICE USE		
	Course	Pre-req	Credits	Term	Grade	Approved Exceptions		
CIT 130	Information Technology Fundamentals	MAT 102 or placement & ENG 101R or placement	3					
CIT 171	Introduction to Linux	ENG 101 or ENG 101R or placement	1					
CIT 285	Cybersecurity Fundamentals	CIT 130, CIT 171 & CIT 247 or INF 284	3					
CIT 371	Unix Systems	INF 120, CIT 130, CIT 171 & CIT 247 or INF 284	3			Successful Completion of CIT 371 CPLE		
CIT 430	Computer Forensics	CIT 480 only or CIT 371 & CIT 285 or BIS 382	3					
CIT 485	Advanced Cybersecurity	CIT 371 & CIT 285 or CIT 480	3					
	COMPUTER SCIENCE COR	E COURSES (24 Hou	urs)			OFFICE USE ONLY		
	Course	Pre-req	Credits	Term	Grade	Approved Exceptions		
ASE 230	Server-Side Programming	INF 286 & CSC 260 or CIT 383 (pre-req or co-req)	3					

CSC 260	Object-Oriented Programming I	MAT 103 & INF 110 or INF 120 or CSC 270	3			Successful Completion of CSC 260 CPLE
CSC 360	Object-Oriented Programming II	CSC 260 & MAT 119 (≥ B-)	3			Successful Completion of CSC 360 CPLE
CSC 350	Database Programming	CSC 360	3			
CSC 362	Computer Systems	CSC 360	3			
CSC 364	Data Structures and Algorithms	CSC 360	3			
CSC 460	Operating Systems	CSC 362 & CSC 364	3			
CSC 482	Computer Security	CSC 362	3			
		Hours) - Choose 2		- m (OFFICE USE ONLY
	Only one of CSC 415 or CSC 416 may	count towards this l	requirem	ent.		
	Course	Pre-req	Credits	Term	Grade	Approved Exceptions
ASE 456	Cross-Platform Development	ASE 220 or ASE 230 & Junior Standing	3			
BIS 330	IT Project Management	BIS 275 or BIS 300	3			
CIT 381	Raspberry PI Based IoT	INF 120	3			
CIT 383	Scripting I	INF 120 & CIT 271 or CIT 371	3			
CIT 396	Computer Information Technology Practicum	Junior Standing, 2.25 GPA, Department Approval	0-3			
CIT 438	Cloud Computing	CIT 371	3			
CIT 470	Advanced Network System Administration	CIT 271, CIT 371, & CIT 383	3			
CIT 472	Database Administration	INF 282, CIT 271 & CSC 260 or CIT 383	3			
CIT 483	Scripting II	CIT 371 & CIT 383	3			
CIT 484	Network Security	CIT 247 & CIT 285 or CIT 480	3			
CMST370	Advanced Public Speaking	CMST101 or CMST110	3			
CSC 396	Computer Science Practicum	Junior Standing, 2.25 GPA, Department Approval	0-3			
CSC 415	Android Mobile App Development	CSC 362 or CSC 364	3			
CSC 416	iOS Mobile App Development	CSC 362 or CSC 364	3			
CSC 425	Artificial Intelligence	CSC 364 & STA 205 or	3			
CYS 330	Introduction to Ethical Hacking	STA 205R or STA 250 CIT 285	3			
CYS 392	Intermediate Research Experience in CYS	Sophomore Standing & Department Permission	0-3			
CYS 394	Intermediate Topics: Cybersecurity	Varies by Topic	1-3			
		Junior Standing, 2.25				
CYS 396	Cybersecurity Practicum	GPA, Department Approval	0-3			
CYS 399	Intermediate Independent Study: CYS	Instructor Permission	1-3			
CYS 492	Advanced Research Experience in CYS	Senior Standing & Department Permission	0-3			
CYS 494	Advanced Topics: Cybersecurity	Varies by Topic	1-3			
CYS 499	Advanced Independent Study: CYS	Instructor Permission	1-3			
C4					umber of	OFFICE USE
	re required to enroll in & pass one experiential rs for this requirement. The experiential compo					
	Requirements above					
	Course	Pre-req	Credits	Term	Grade	Approved Exceptions
CYS/CSC/ CIT 292/ 392/ 492	Research Experience	See Catalog	0-3			
CYS/CSC/ CIT 296/396	Practicum	See Catalog	0-3			
CEP 300	Cooperative Education		1-3		1	
SCI 393	STEM Ambassadors	First Year STEM Major Courses Complete, 3.0 GPA, Instructor Consent	0-1			

Students must have a grade of "C-" or better to meet pre-requisites for all courses unless otherwise indicated. Students also must earn a grade of "C-" or better and a 2.00 GPA in all courses that apply to the major. Please consult with your advisor and the appropriate University Course Catalog for all other degree requirements.