Comprehensive Information Technology Major Bachelor of Science Cybersecurity Option

Fall 2024 6/17/2024

				raii 2024 0/17/2024
	Cr Hrs	Cr Rec	Cr Bal	Prerequisites / Periodicity
General Education Requirements	45-49			
College of Business Core Requirements	36-48			
Requirements	for Info	ormation	Techno	ology Major
ITC 235 - Computer Hardware and Operating Systems	3			
ITC 260 - Programing Logic and Design for Bus	3			MTH 134 or higher
ITC 295 - Database Management Systems Concepts and	3			MTH 134 or higher
ITC 388 - Information Systems Analysis and Design	3			ITC 235 or ITC 260 or ITC 295 or concurrent enrollment ¹
0	ption :	Cyberse	curity	
ITC 330 - Introduction to Networking	3			ITC 235 ¹
ITC 430 - Advanced Networking	3			ITC 330/ demand ¹
Select 1	2 hour	s from th	e follov	ving:
ITC 360 - Fundamentals of Cybersecurity	3			ITC 330 or concurrent enrollment/ Demand ¹
ITC 563 - Introduction to Network Security	3			ITC 360 /Demand ¹
ITC 564 - Introduction to Ethical Hacking	3			ITC 360 /Demand ¹
ITC 565 - Computer Forensics	3			ITC 360 /Demand ¹
ITC 566 - Web Application Security	3			ITC 360 /Demand ¹
ITC 494 - Internship in Information Technology and Cybersecurity	1-3			Permission ¹

¹Undergraduate business and undecided majors much be admitted to degree program.

Note: A minimum of 12 credit hours not counted as requirements on any other major or minor, and exclusive of problems or readings is required for any COB major.

Cr Rec - Credit hours received for courses completed.

Cr Bal - Credit balance needed to fulfill requirements.

Electives, as needed to bring total credit hours to a minimum of 120 and upper division hours (300+) to 40.

For advisement only. Consult appropriate catalog for degree requirements.