Lackawanna College

BUSINESS CYBERSECURITY CONCENTRATION

ACADEMIC YEAR 2023-2024

NAME	
The Cybersecurity Concentration is designed to help students in the Business major understand the threats that foreign and domestic adversaries present to the business world. This concentration introduces students to the technology used to secure computer systems as well as the vulnerabilities that exist in those systems, which represent business risk. Processes and technology to help mitigate those risks are introduced along with strategies for organizational resiliency. Students will learn industry best practices for protecting the confidentiality, integrity, and availability of information.	
This 18/19 cm	redit concentration includes the following required coursework:
Semester <u>Taken</u>	Grade Earned
	CYB 105 Introduction to Cyber Security CYB 110 Operating System (Linux) Fundamentals ACC 235 White Collar Crime BUS 305 Cyber Security for Business Leaders
	o tracks available for the remaining credits toward this concentration, and students should choose only llowing pathways:
	If a student chooses the Networking Path – (CYB 120/220 path), they will have the opportunity to sit fications: The CompTIA Networking+ certification and/or the Cisco Certified Network Associate
	CYB 120 Networking Fundamentals (3 cr.) and CYB 220 Network Design & Protocols (4 cr.)
	OR
	If a student chooses the Security Design Path – (CYB205/CYB215), they will have the opportunity to mpTIA Security+ Certification.
	CYB 205 Cyber Security Design Principles (3 cr.) and CYB 215 Introduction to Cryptography (3 cr.)
	ents who complete any DEV or bridge courses while attending Lackawanna may require extra time to sconcentration because of the limited number of elective classes in the first two years of the business

2/23

bachelor's degree.