Cybersecurity Management 2024-2025

Advising Guide



Contact: NIC Advising | 208-769-7821 | advising@nic.edu

GENERAL EDUCATION to be taken at NIC or LC State

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Course	Course Title	CR					
Communication Skills							
ENGL 101	English Composition I	3					
ENGL 102	English Composition II	3					
Oral Communication							
COMM 101	Fundamentals of Oral Communication	3					
COMM 203	Small Group Communication	3					
COMM 204	Public Speaking	3					
Quantitative Skills							
MATH 143	College Algebra	3					
Natural Sciences							
Complete 2 courses from different disciplines with 1 lab course:							
*See NIC catalog for list of CORE-Science options							
Humanities							
Complete 2 courses from different disciplines:							
*See NIC catalog for list of CORE-Humanities options							
Social Sciences							
Complete 2 cou	3						
*See NIC catalo	3						
Diversity							
*See NIC catalo	3						
Integrative Core							
*See NIC catalog for list of CORE-Integrative Options							
Core Complete			✓				
Core complete							

LC State Admissions

www.lcsc.edu/admissions or (208) 792-2378 admissions@lcsc.edu





Contact: Jenny Scott | 208-792- 2293 | jmscott@lcsc.edu

PROGRAM REQUIREMENTS

PROGRAM REQUIREMENTS Taken at NIC or LC State								
NIC Course #	LC Course #	Course Name NIC/LC State	CR	NIC	LC			
ATEC-117/CITE-	CS 494	Internship	4					
295 Must be taken at L	.C State							
CS 111		Foundations of Programming	4					
CS 211		Computer Science II	4					
CS 226		Structured Query Language	3					
CS 311		Algorithms and Data Structures	4					
CS 480		Capstone Design Project	4					
BUS 311		Foundations of Management Theory	3					
BUS 360		Leadership	3					
BUS 365		Business Law I	3					
BUS 370		Production Operations Management	3					
ECON 300		Statistical Methods	3					
CYB 251		Networking I	4					
CYB 252		Networking II	4					
CYB 253		Networking III	4					
CYB 254		Networking IV	4					
CYB 271		Cybersecurity I	4					
CYB 272		Cybersercurity II	4					
CYB 273		Cybersecurity III	4					
CYB 300		Cybersecurity Ethics	3					
CYB360		Cybersecurity Management	3					
ID 300		Interdisciplinary Capstone Course	3					
Technical education	n credits from	n computer information technology asso	ciate deg	ree (AAS)			
Technical Credits			39					
General Electives NIC or LC State				NIC	LC			
General Electives			7					
Graduation Requir	ements							
General Education			37					
General Electives			7					
Cybersecurity Management Major Courses			83					
TOTAL NIC & LC State Semester Credits 127								
Other Important Graduation Requirements					,			
Credits that must be earned at LC State								
Upper division credits required 36								

Complete all required/elective coursework for the AAS degree at North Idaho College

- This advising guide is based on completion of an Associate of Applied Science of Computer Information Technology degree (AAS) at North Idaho College with additions made to meet lower division requirements.
 32 Residency (LC State) credits required for graduation.
 Students must earn a C- in MATH, ECON, and PSYC 101
- 36 credits must be upper division.
- This is just a guide. Please check with your advisor to ensure you earn at least 32 credits at LC State and have completed 36 upper division credits