Cybersecurity Management 2024-2025

Advising Guide

🔌 North Idaho College

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

GENERAL EDUCATION to be taken at NIC or LC State								
Course	Course Title	CR						
Communication	n Skills							
ENGL 101	English Composition I	3						
ENGL 102	English Composition II	3						
Oral Communio	cation							
COMM 101	Fundamentals of Oral Communication	3						
COMM 203	Small Group Communication	3						
COMM 204	Public Speaking	3						
Quantitative SI	cills							
MATH 143	College Algebra	3						
Natural Science	25							
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 courses from different disciplines:								
*See NIC catalog for list of CORE-Social & Behavioral options								
Global Perspec	tive							
*See NIC catalo	3							
Integrative Cor	e							
*See NIC catalo	3							
Core Complete	•	1						
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

IIC or LC Stat	te			PROGRAM REQUIREMENTS						
	CR		Taken at NIC or LC State							
		NIC Course #	LC Course #	Course Name NIC/LC State	CR	NIC	LC			
	3	ATEC-117/CITE- 295	CS 494	Internship	4					
	3	Must be taken a	t LC State		_					
		CS 111		Foundations of Programming	4					
	3	CS 211		Computer Science II	4					
	3	CS 226		Structured Query Language	3					
	3	CS 311		Algorithms and Data Structures	4					
		CS 480		Capstone Design Project	4					
	3	BUS 311		Foundations of Management Theory	3					
		BUS 360		Leadership	3					
se:	4	BUS 365		Business Law I	3					
	3	BUS 370		Production Operations Management	3					
		ECON 300		Statistical Methods	3					
	3	СҮВ 251		Networking I	4					
	3	СҮВ 252		Networking II	4					
		СҮВ 253		Networking III	4					
	3	СҮВ 254		Networking IV	4					
	3	СҮВ 271		Cybersecurity I	4					
		СҮВ 272		Cybersercurity II	4					
	3	СҮВ 273		Cybersecurity III	4					
		CYB 300		Cybersecurity Ethics	3					
	3	CYB360		Cybersecurity Management	3					
	1	ID 300		Interdisciplinary Capstone Course	3					
		Technical educa	tion credits fron	n computer information technology asso	ciate deg	ree (AAS)			
		Technical Credit	Technical Credits							
3 admissions@lcsc.edu		General Elective	General Electives NIC or LC State			NIC	LC			
		General Elective	s		7					
RK		Graduation Req	Graduation Requirements							
		General Education	General Education							
		General Elective	S		7					
		Cybersecurity M	Cybersecurity Management Major Courses							
		TOTAL NIC & LC	TOTAL NIC & LC State Semester Credits							
		Other Importan	Other Important Graduation Requirements			✓				
		Credits that mus	st be earned at L	C State	32					
		Upper division c	redits required		36					
		I	at North Idaho Co		<u> </u>		_			

This advising guide is based on completion of an Associate of Applied Science of Computer Information Technology degree (AAS)
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