

COMPUTER INFORMATION TECHNOLOGY (ATC)

Advanced Technical Certificate

Career-Technical Program Interest Areas:

Business Admin. and Management

The Computer Information Technology (CITE) program prepares students for careers in information technology by offering a one-year intermediate technical certificate, a two-year advanced technical certificate, and an associate of applied science degree. The A.A.S. degree in CITE is a two-year program that will prepare students for working with sophisticated networking hardware and operating system software and will lead to industry recognized certifications. It also includes all related coursework to complete A.A.S. degree requirements.

The CITE one-year intermediate technical certificate teaches the foundation of information technology job skills and the two-year advanced technical certificate includes all the technical coursework of the A.A.S. degree, but with reduced general education requirements.

The CITE program is designed to provide students with essential skills to plan, implement, administer, support, and secure networked computer systems and associated users, as well as install and configure routers and switches in multiprotocol internetworks using LAN and WAN interfaces. North Idaho College operates a Cisco Networking Academy. NIC is a Microsoft IT Academy member institution and maintains academic partnerships with industry leaders such as CompTIA and VMware.

Continued advances in network technology have created an increased need for professionals trained in the information technology field. Students will gain essential technical instruction that enables them to perform tasks such as network design, installation, maintenance, and management as well as fill network administration and systems administration job roles.

This is a limited enrollment program. Successful completion of the each semester or permission of the instructor is required to continue to the next semester. Successful completion of the technical certificate or permission of the instructor is required for enrollment in third and fourth semester courses.

Contact the Career-Technical Programs advisor for the information on selective enrollment criteria.

Contact Information:

Career & Technical Professional Programs Division Hedlund Building, Room 101

Phone: (208) 769-3226

Program Website (https://www.nic.edu/programs/computer-information-technology/)

Program Requirements

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Course	Title		Credits
Semester 1			
CITE-116	Desktop Operat	Desktop Operating System Support	
CITE-118	Computer Information Technology Essentials		ntials 2
CITE-119	Computer Information Technology Essentials Projects		ntials 2
CITE-127	Desktop Commodity Operating System Support Projects		Support 2
ENGL-101	Writing and Rhe	Writing and Rhetoric I	
Select one of the follo	wing:		3-5
MCTE-101	Technical Mathe	ematics	
GEM 3 - A.A.S. Ma	thematical Ways of k	ínowing	
Semester 2	Credits		15-17
CITE-104	Systems Admin	istration I	3
CITE-105	Systems Administration I Projects		3
CITE-121	Network Support I		3
CITE-122	Network Suppor	Network Support I Projects	
COMM-101	Fundamentals of	Fundamentals of Oral Communication	
	Credits		15
Semester 3			
CITE-206	Systems Admin	Systems Administration II	
CITE-207	Systems Admin	Systems Administration II Projects	
CITE-213	Network Suppor	Network Support II	
CITE-215	Network Suppor	Network Support II Projects	
	Credits		12
Semester 4			
CITE-208	Systems Admin	Systems Administration III	
CITE-209	Systems Admin	Systems Administration III Projects	
CITE-217	Network Suppor	Network Support III	
CITE-219	Network Suppor	Network Support III Projects	
CITE-295 or ATEC-117 or CITE-289	or Occupation	Computer Information Technology Internship or Occupational Relations and Job Search or Cyber Competitions	
	Credits		14-16
	Total Credits		56-60
Course Key			
(1)	AAS	Q	 ~
GEM	AAS	Gateway	Milestone

Program Outcomes

Upon completion of the program, students should be able to:

Institutionally

Designated

- 1. Demonstrate appropriate work relationships and habits, communication skills, and computation skills used in entry-level computer information technology positions.
- 2. Work with sophisticated networking hardware and operating system software, leading to industry-recognized certifications.
- 3. Use essential skills to plan, implement, administer, support, and secure network computer systems and associated users.
- 4. Install and configure routers and switches in multiprotocol internetworks using LAN and WAN interfaces.
- Complete network design, installation, maintenance, and management as well as fill network administration and systems administration job duties.