

CISCO Certifications & Certificate Programs

Our CISCO Certificate programs are designed for IT professionals who want to expand and specialize their knowledge into the area of network administration and network security in current and emerging technologies such as mobile, cloud, unified communications and virtualization technologies. Select between two accelerated programs based on your prior technical background and career goals that can help you advance your IT career or complement your existing IT degree. Build your confidence and learn career-ready, hands-on skills, with our unique at-home networking kits to complement your virtual class instruction and virtual labs.

2-4 COURSES

8-16 CREDITS

10-20 WEEKS

100% Technical Courses

Entry requirements:

High School Diploma or GED
12 months or more of IT work experience
OR have successfully attained CompTIA
A+ or Net+ certifications

Possible careers with Cisco certifications:

- Network Engineer
- Network Administrator
- Network Support Specialist
- Network Analyst
- Network Design Engineer
- Network Technician
- Network Security Specialist
- NOC Technician

Live Online
Interactive Classes



Hands-on
Immersive Learning



Real-World
Career Preparation



Boost Your IT Career with In-Demand Certifications

When it comes to landing your dream job, CIAT will be there to help you every step of the way. In addition to preparing you for earning industry certifications, our Career Services team supports you with personalized career coaching, resume building, LinkedIn profile optimization, job placement support, and more. Plan your short-term and long-term goals with one first step. All Certificate level courses count towards your completion of an Associate or Bachelor's degree in Computer Information Systems, so that you can work towards both your career and degree goals together at your own pace.

SELECT BETWEEN TWO TARGETED CISCO PROGRAMS BASED ON YOUR CAREER GOALS:

<u>CISCO CERTIFIED NETWORK ASSOCIATE</u>	<u>CERTIFICATE AS NETWORKING TECHNICIAN</u>
<p>TUITION: \$4,880 COURSES: 2 WEEKS: 10</p>	<p>TUITION: \$9,760 COURSES: 4 WEEKS: 20</p>

✓ Complimentary exam vouchers ✓ Unlimited exam attempts* ✓ Test preparation software

Get help investing in your IT career with these financial aid





- FAFSA*
- Sallie Mae
- Flexible monthly payment plans
- Merit-based & Financial Need Scholarships



- Post 9/11 GI Bill® Benefits*
- Yellow Ribbon Program
- Active Duty Tuition Assistance
- Military Spouse Funding (MyCAA)
- Vocational Rehab & Employment

*Students are encouraged to take certification exams while actively enrolled in their program. Complimentary exam vouchers expire 180 days after graduation. See certification exam policy at ciat.edu or more details. Certifications or courses may change to address industry trends or improve quality. *Job title and salary information displayed are all average annual salaries sourced from payscale.com in 2022. They represent the most up-to-date information at time of print and are not to be construed as guarantees of employment or future earnings. Some positions may require 5+ years of experience and/or a Bachelor's degree to be eligible. *GI Bill® is a registered trademark of the U.S. Department of Veterans Affairs (VA). More information about education benefits offered by VA is available at the official U.S. government website at <https://www.benefits.va.gov/gibill>. CIAT is approved to offer VA benefits. *Financial aid is available for those who qualify. FAFSA eligibility applies to Certificate as Networking Technician programs only. CCNA is not eligible for FAFSA.

CNT - CERTIFICATE AS NETWORKING TECHNICIAN

PROGRAM ID	#CNT		
LENGTH	20 Weeks, SOC Code: 15-1122		
CREDITS	16 Credits (120 Lab Hours, 180 Lecture Hours)		
CODE	TITLE	CREDITS	CERTIFICATIONS
CIS102A	Networking Fundamentals, Part 1	4	
CIS102B	Networking Fundamentals, Part 2	4	
CIS270A	Cisco Certified Network Associate (CCNA), Part 1	4	
CIS270B	Cisco Certified Network Associate (CCNA), Part 2	4	

In order to graduate from California Institute of Arts & Technology and receive their Certificate as Networking Technician, the student must successfully: Complete the four core courses (16 Semester Credit Hours) with an overall average GPA of minimum 2.0. These courses may be completed by: a. Successfully completing the course at California Institute of Arts & Technology. A minimum of two courses must be completed in this manner b. Transferring credit, up to two courses (8 semester credit hours) from an accredited institution of higher learning. c. Challenge Exam of up to one course. Each successfully challenged course will be subtracted from the allowed transfer credits.