

### **Program Overview**

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.







4 Courses

16 Credits

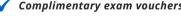
**2 Industry Certifications** 

#### Certifications

#### Earn up to 2 industry certifications along the way!

Earn your IT industry certifications while earning your degree, and graduate career-ready:

- Complimentary exam vouchers
- Unlimited exam attempts\*
- Test preparation software









### **Entry Requirements:**

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

### **CIAT Virtual Classroom**



### **At-Home Computer Build Kits**

Learn to build your own computer at home in CIAT's foundational courses with At-Home Computer Build Kits.



#### **Accelerated, Immersive Online Courses**

Accelerated 5-week live immersive classes keep you focused on learning one topic at a time.



#### **Real-World Career Preparation**

Classes are designed to boost your technical confidence and ensure you graduate career-ready.



We have high standards and we believe you should too. CIAT has proudly earned accreditation from the Accrediting Council for Continuing Education & Training (ACCET) listed by the U.S. Department of Education as a nationally recognized accrediting agency.







### First Step To A New Career

When advancing in your career development, CIAT is committed to assisting you every step of the way. Our Career Services team prioritizes your professional and personal growth, working with students to secure employment opportunities across various industries and with different recruiters. Whether you're starting your education and career journey, considering a career shift, already employed, or transitioning from military service, our Career Advisors are dedicated to providing you with the necessary tools for success.

#### **Our Career Services Team**



#### Who We Are

We are a team of dedicated professionals with extensive experience in career advising and development.



#### Why We're Different

We offer personalized career support designed to meet your unique needs. We prioritize relationship-building and offer ongoing support at every stage of your career journey.



### How We Help

We offer a wide range of services including resume writing, interview preparation, career exploration, and more.



#### **Our Goal**

To empower our students for lifelong career success by providing comprehensive support and resources for their professional development.

### **Financial Aid Options**

#### Federal Grants & Loans

FAFSA

#### Military Benefits

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

#### **Private Loans**

- Sallie Mae
- Flexible monthly payment plans

#### **Scholarships**

- Merit-based & Financial Need Scholarships
- CIAT Bachelor's Scholarship
- **Industry Scholarship**
- Women in Tech Scholarship

**TUITION: \$10,560** 



# Earn More Than a Degree with Industry Certifications











**Degree** 

**Certifications** 

**Student Success** 

### The 3 Steps to Student Success:

Employers hiring for IT positions today demand more than a degree, they expect candidates to come with resumes stacked with industry certifications. Getting certified helps you stay ahead of your competition, position yourself for higher salaries, and demonstrate to your employer that you have the skills needed for the job. At CIAT, we do everything we can to help you get certified, which includes extending our one-of-a-kind unlimited certification policy to all eligible, active students.

1

### Coursework

Learn from industry-certified instructors through live classes and hands-on labs. Build your technical skills and conquer the technical concepts before you prepare for the exam.

## **Study for Certification Exam**

Our most successful students study several hours each week on top of their coursework to prepare for certification exams. CIAT provides complimentary 4 day bootcamps during term breaks, practice exam software, workshops, and live test prep tutoring for all students.

2

3

### **Pass Certification Exam**

Once you reach 90% or higher on two practice exams, you are ready to take the exam. You will receive a voucher from CIAT, schedule your exam, and report your results to CIAT. If you fail your exam, CIAT offers an unlimited certification exam policy to all eligible students for up to 180 days after graduation to take the exam as many times as needed in order to pass.

\*Most exams in the CIAT curriculum are included in our unique Unlimited Certification Exam Policy. A few exclusions do apply.





# **Earn More Than a Degree with Industry Certifications**



### Why Earn Industry Certifications?

Employers hiring for IT positions today demand more than a degree, they expect candidates to come with resumes stacked with industry certifications. Getting certified helps you:

- Enhance your resume
- Be more competitive in the job market
- Earn higher salaries
- Demonstrate your skills and value to your employer



### The CIAT Approach:

Industry certification exams are difficult exams, and many students do not pass on their first attempt. To help student success rates, we encourage all students to study several hours each week on top of their courses and take advantage of CIAT's complimentary support and unlimited number of exam vouchers. CIAT offers:

- Certification workshops
- Complimentary 4 day bootcamps during term breaks
- Live test prep tutoring
- Practice exam software
- Unlimited certification exam policy

### **Industry Certifications:**

**Certificate As Network Technician** 









CERTIFICATE AS NETWORK TECHNICIAN		
PROGRAM ID	#CNT	
LENGTH	20 Weeks, SOC Code: 15-1122	
CREDITS	16 Credits (120 Lab Hours; 180 Lecture Hours)	

ID	CLASS	CREDITS
CIS102A	Networking Fundamentals, Part 1	4
CIS102B	Networking Fundamentals, Part 2	4
CIS270A	Cisco Networking Part 1	4
CIS270B	Cisco Networking Part 2	4

In order to graduate from California Institute of Applied 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 Applied 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.