

Applied Bachelor's Degree In Computer Information Systems

The Applied Bachelor's Degree in Computer Information Systems (BACIS) provides foundational skills required to install, configure, troubleshoot, and maintain network systems in business environments. This program prepares students to earn up to 17 industry certifications to build successful careers IT, cybersecurity, networking, or cloud administration. Students build confidence as they learn career-ready hands-on skills in hardware, software, operating systems, networking, security, and server and cloud management.

Tuition: \$79,300
Length: 3.5 Years

75%
Technical Courses

25%
General Education Courses

Entry requirements:
High School Diploma or GED
*Transfer credits may be accepted.

If you're seeking roles in
**Cybersecurity, Networking, or
Infrastructure Management,**
this program will give you the skills and training
employers in the industry are looking for.

\$146K

IT Manager

\$100K

Cybersecurity Analyst

\$93K

Network Administrator

*AVG.
YEARLY
SALARY



Get help investing in your IT career with these financial aid options:



- FAFSA*
- Sallie Mae
- Post 9/11 GI Bill® Benefits* & Yellow Ribbon Program
- Active Duty Tuition Assistance
- Military Spouse Funding (MyCAA)
- Vocational Rehab & Employment
- Merit-based & Financial Need Scholarships
- Workforce Innovation and Opportunity Act
- Flexible monthly payment plans



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.

Choose from three specialization tracks that will give you the skills and IT industry certifications that employers demand:



CYBERSECURITY TRACK

Best for these types of roles:

*Security Systems Administrator
Information Security Specialist
IT Security Analyst*



CLOUD TRACK

Best for these types of roles:

*IT Manager
IT Systems Administrator
Cloud Systems Architect*



NETWORKING TRACK

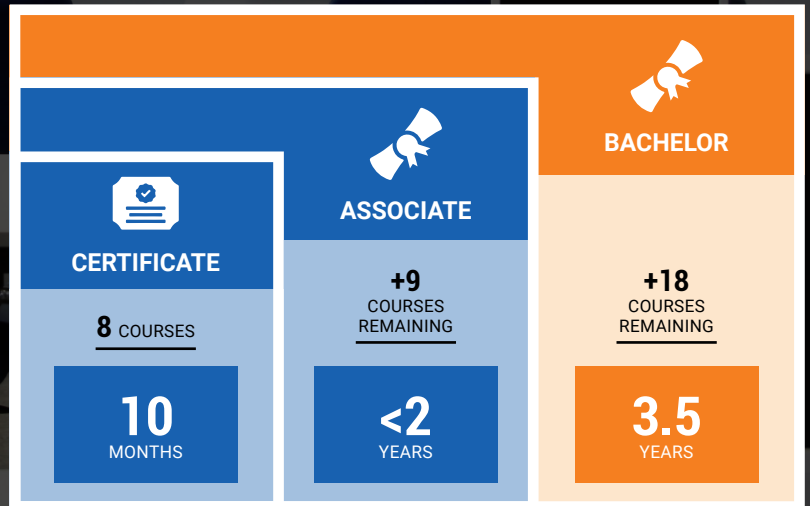
Best for these types of roles:

*Network Systems Administrator
Computer Network Architect
Computer Systems Analyst*

Build your IT skills with stackable programs. The more you learn, the more you can earn!

2-Step Approach:

To ensure the best completion outcomes, CIAT delivers this degree using a 2 + 2 approach, facilitating students to earn an Associate of Applied Science in Computer Information Systems (or equivalent transferable Associates level degree) prior to taking upper division courses.



***Students can receive up to \$15k in scholarships to help them advance to their desired academic level.**

Get Certified To Kickstart Your IT Career

Graduate with more than just a degree. Earn up to 17 industry IT certifications along the way!

- No extra exam fees***
- Authorized virtual testing center**
- Test preparation software**
- Unlimited exam attempts***
- One-on-one instructor support**
- Weekend test preparation workshops**

*ACCET has initiated a pilot to begin accrediting applied bachelor's degree programs. Full accreditation for bachelor's track is pending approval from Department of Education; all other programs are approved and accredited by ACCET. *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 Web site at <https://www.benefits.va.gov/gibill>. CIAT is approved to offer VA benefits. VA approval pending for bachelor's degree; all other programs are approved. *Financial aid is available for those who qualify. FAFSA approval pending for bachelor's degree; CCIS and AACIS are eligible. *Job title and salary information displayed are all average annual salaries sourced from [payscale.com](https://www.payscale.com) and [bls.gov](https://www.bls.gov) in 2019. 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. *Students are encouraged to take certification exams while actively enrolled in the degree program. Complimentary exam vouchers expire 90 days after graduation. The following are single attempt exams and are not eligible for a retake voucher: CEH, CASP, CISSP, DevNet & CCNP. See certification exam policy for more details. Certifications or courses may change to address industry trends or improve quality.