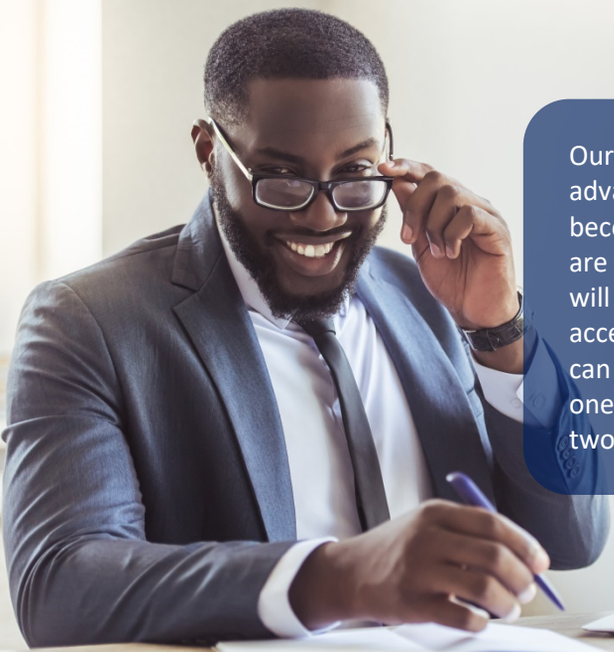




# Programs



Our programs are designed to empower students to start or advance their careers and to solve real-life problems and become experts within a reasonable period of time. Our courses are hands-on, project-based, and application-focused. Students will be able to leverage real-world work experience to accelerate learning while acquiring additional knowledge that can be applied on the job immediately. ACTECH currently offers one undergraduate certificate program, two bachelor's degrees, two master's degrees, and one doctoral program.



# Certificate in Information Technology



[www.actech.education](http://www.actech.education)

ACTECH offers cost-effective, streamlined, and industry-relevant courses leading to industry-recognized certifications. These programs provide instructional content in several formats, allowing students the freedom to demonstrate understanding in diverse ways, and using inter-activities and multimedia to motivate learners to complete learning activities.

Each course contains self-paced interactive videos, simulations, graphical illustrations, and textual instructional materials that adapt the content to align with individual learning needs. Our system measures students' performance and provides real-time feedback or updates as learning progresses.

Our 18-credit certificate program is a self-paced and accelerated program designed specifically for individuals seeking to secure entry-level positions or advance their careers in the IT industry. Each course contains hands-on and simulated modules that enable students to develop specialized skills to advance their careers.

Students will complete six courses to earn a Certificate in Information Technology with the following specializations:

- Cybersecurity
- Network Security
- Linux Security
- Ethical Hacking
- Google IT Support Professional Certificate

*...jump start your career*



## IT Certification Courses

Our IT professional certification courses are designed to prepare successful students for the industry-recognized certifications. These courses are available for individuals who are only interested in passing certification examinations without earning a certificate from the College.

Each module contains instructor-led videos, simulations, and simulated practice questions that mirror actual certification questions for the following certifications:

- CompTIA IT Fundamentals FC0-U61
- CompTIA A+ 220-1001 and 1002
- CompTIA Linux+ (XK0-004)
- CompTIA Network+ (N10-007)
- CompTIA Security+ (SY0-501)
- EC-Council's Certified Ethical Hacker
- Cisco's ICND1v3 exam (100-105)
- Cisco's ICND2v3 exam (200-105)
- Cisco's CCNAv3 composite exam (200-125)

# Instructional Approach



ACTECH has two instructional approaches. The methods are a response to the need for a postsecondary education designed for working adults and others unsuited to traditional campus study. These approaches enable students to make personal connections with the curriculum and help them apply their knowledge to a variety of experiences:



## **Self-Paced Learning**

A personalized and customized competency-based learning model that provides students with the flexibility to set and control their progress, cost, schedules, and deadlines. Accelerated courses can be started anytime and completed when students master the content by demonstrating proficiency. This model provides course content and resources in several formats and gives students a variety of ways to demonstrate what they have learned. Demonstrating competencies can be in the form of assessments, research papers, or hands-on projects. Students will be able to leverage real-world work experience to accelerate learning while acquiring additional knowledge that can be applied on the job immediately.



## **Cohort-Based Learning**

Our cohort-based learning model provides active, interactive, and collaborative learning environments for students to grow their knowledge and skills through the sharing of ideas, experience, and insights. This learning path brings students together to learn through enriching discussions and collaboration on real-world problems or projects. Courses have start dates, scheduled assignments and deadlines, and weekly discussions with the faculty through the LMS. The learning path is structured with clearly-defined timelines that enable working professionals to fit career development into their busy schedules. Students will build professional and personal networks that may continue after graduation.

# Contact Information



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