

Each Program:



Earn a CSUF Cyber Security Certificate in 2 months

In an advanced field like cyber security, it's crucial to stay ahead of the ever-changing landscape of new technologies—and the new threats that come along with them. That's why our practical, competency-based program moves you quickly away from classroom theory and into hands-on training where you'll work to learn rather than learn to work.

* Tuition is subject to change



Earn a digital badge that visually represents the skills and knowledge you have learned.

Program Prerequisite: 2 to 5 years of technical, IT, or cyber security work experience or completion of the CyberForward Academy

Cyber Security: Security Analyst

Learn techniques in Administrative, Analytical + Data Management, Content Development, Core Domain Categories, Interaction, Team + Project Management, Non-Security Domain, Security Pipeline, and Process Technique competencies.

Cyber Security: Security Engineer

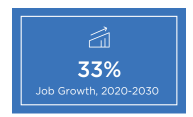
The program will address the eight core skill areas from the Cyber Security Analyst program, technical and engineering methodologies, technologies and capabilities, and prepare one for an expanded role in the organization's cyber security infrastructure.

Demand for Cyber Security experts is on the rise

Projected outlook in the field of Cyber Security:







*U.S. Department of Labor, Bureau of Labor Statistics, Occupational Outlook Handbook - Information Security Analysts



Questions?

Email us at **ElPconnect@fullerton.edu** or call us at **(657) 278-2611**.



Ready to take the next step?

