# Chaffey College

## **Cybersecurity Analyst Certificate**

### **DUAL ENROLLMENT ACADEMIC AND CAREER PATHWAYS**

## CERTIFICATE

#### Introduction to the Certificate and Career Field

This certificate can help you lay the foundation for an exciting career in Cybersecurity starting with core competencies in Computer Information Systems, Networking, Computer Science & Cybersecurity. Coursework includes networking, systems administration, & core Cybersecurity topics. In addition to gaining a Chaffey Certificate this pathway allows you to earn credits towards a degree and multiple industry certifications.

**Explore this, and other, Academic and Career Communities:** Visit www.chaffey.edu/acc

#### **Explore Your Career Path**

#### **GUID 3:** Career Exploration & Life Planning (3 units)

(Recommended first course. UC and CSU transferable.)

Introductory	CIS 1	Introduction to Computer Information Systems (3 units, CSU/UC)
Certificate Courses	CIS 4 + CIS 420	Funds of Microsoft Windows (1.5 units, CSU) Computer Security Basics (1.5 units, Degree Applicable only)
	CIS 50	Introduction to Computer Networks (3 units, CSU)*
	CISCYBR-1	Introduction to Systems & Network Cybersecurity (3 units, CSU/UC) **
	CISNTWK-435	Introduction to the Linux Operating System ( 3units, Degree Applicable only)***
	CISCYBR-2	Digital Forensics Fundamentals (3 units, CSU/UC)****
	** CISCYBR 1prerequisite: Completion with a "C" or better in CIS-50 or CISCO 1 *** CISTWK 435 prerequisite: Completion with a "C" or better in CIS 50 **** CISCYBR 2 prerequisite: Completion with a "C" or better in CIS 1 or COMPSCI 1 and; CIS 4 General Education coursework not needed for certificate completion	
Interested?	Find out how close you are to earning this certificate!	
	Make an appointment with a Chaffey College Dual Enrollment Counselor <u>TODAY!</u>	
	Have Questio	
	Ask Us Scan the	OR code or CERTIFICATION

Ask Us! Scan the QR code or email <u>Dual.Enrollment@chaffey.edu</u>

