## Undergraduate NanoCert™ in Cybersecurity/Cybercrime

The undergraduate NanoCert $^{\text{TM}}$  in Cybersecurity/Cybercrime is a three-course program involving the study of computer forensics as well as digital forensics to investigate network intrusions and cybercrime.

## NanoCert Objectives

After successfully completing this NanoCert, the student will be able to:

- Apply basic computer and digital forensic investigation techniques.
- Explain cybercrime and computer forensics.
- Extrapolate the process to prepare cybercrime investigation.

## NanoCert Requirements (9 semester hours)

Code	Title	Semester
		Hours
ISSC351	Computer Forensics	3
ISSC451	Cybercrime	3
ISSC457	Digital Forensics: Investigating Network	3
	Intrusions and Cybercrime Security	
Total Semester Hours		9

03/01/22