

CyberSecurity Certificate

Summary of Program Assessment Findings

11/2/2008 to 11/2/2009

Catalog Description

The Cyber Security certificate provides extensive skills in information system security, using the current technologies and tools available in the industry. In addition to specialized skills in information system security, the certificate gives the student a solid foundation in computer-based systems concepts.

Within this timeframe:

- 4 Benchmark(s) scheduled to be assessed**
- 4 Benchmark(s) assessed**
- 0 Benchmark(s) not assessed**

Note: The following pages reflect findings for Benchmark(s) assessed.

CyberSecurity Certificate
Summary of Program Assessment Findings
11/2/2008 to 11/2/2009

Learning Outcome

CIS.CYS.CT graduates will demonstrate knowledge of Infrastructure Security.

Benchmark

112.1A 80% of the students will apply their understanding of Infrastructure Security by identifying them at $\geq 70\%$ as determined by the criterion applied to written assessment format.

Findings	Benchmark Met?	Planned Change	Assessment Date	Status
	Yes	No Modifications	12/1/2008	New

CyberSecurity Certificate

Summary of Program Assessment Findings

11/2/2008 to 11/2/2009

Benchmark

112.1B 80% of the students will apply their understanding of Infrastructure Security by identifying them at $\geq 70\%$ as determined by the criterion applied to written assessment format.

Findings	Benchmark Met?	Planned Change	Assessment Date	Status
	Yes	No Modifications	12/1/2008	New

CyberSecurity Certificate

Summary of Program Assessment Findings

11/2/2008 to 11/2/2009

Learning Outcome

CIS.CYS.CT graduates will demonstrate knowledge of general Security Concepts.

Benchmark

112.2A 80% of the students will apply their understanding of general Security Concepts by identifying them at \geq 70% as determined by the criterion applied to various computer and software applications/programs.

Findings	Benchmark Met?	Planned Change	Assessment Date	Status
	Yes	No Modifications	12/1/2008	New

CyberSecurity Certificate

Summary of Program Assessment Findings

11/2/2008 to 11/2/2009

Benchmark

112.2B 80% of the students will apply their understanding of general Security Concepts by identifying them at \geq 80% as determined by the criterion applied to various computer and software applications/programs.

Findings	Benchmark Met?	Planned Change	Assessment Date	Status
	Yes	No Modifications	12/1/2008	New