Master Syllabus

CIS 2808 - Introduction to Computer Forensics

Division: Business and Public Services

Department: Computer Information Systems

Credit Hour Total: 3.0 Lecture Hrs: 3.0

Prerequisite(s): CIS 1130 AND CIS 2640 AND CIS 2717

Other Prerequisite(s): AND Other A criminal records check must be completed prior to enrolling in

CIS 2808; no exceptions. **Date Revised:** April 2018

Course Description:

Computer forensics is the study of obtaining and analyzing evidence/information for use as evidence in civil, criminal or administrative cases.

General Education Outcomes:

Critical Thinking/Problem Solving Competency

Course Outcomes:

Computer Crime

Conduct a computer based investigation, preserve evidence and present findings to administrative or criminal proceedings.

Assessment Method: Locally developed exams

Performance Criteria:

Score 70% or higher on exams

Assessment Method: Simulations

Performance Criteria:

Score 70% or higher on a project rubric

Data and Operating Systems

Describe how operating systems write and access data written to various types of media.

Assessment Method: Locally developed exams

Performance Criteria:Score 70% or higher on exams

Assessment Method: Simulations

Performance Criteria:

Score 70% or higher on a project rubric

Computer Forensic Tools

Apply industry accepted computer forensic tools.

Assessment Method: Locally developed exams

Performance Criteria:

Score 70% or higher on exams

Assessment Method: Simulations

Performance Criteria:

Score 70% or higher on a project rubric

Data Recovery

Find and recover data artifacts present, deleted, or hidden.

Assessment Method: Locally developed exams

Performance Criteria:

Score 70% or higher on a exams

Assessment Method: Simulations

Performance Criteria:

Score 70% or higher on a project rubric

Outline:

Computer Forensics and Investigations as a ProfessionalUnderstanding Computer InvestigationsThe Investigator's Office and LaboratoryData AcquisitionWorking with Windows and DOS systemsCurrent Computer Forensics ToolsMacintosh and Linux Boot Processes and File SystemsComputer Forensics Analysis and ValidationRecovering Graphics FilesNetwork ForensicsE-mail InvestigationsCell Phones and Mobile Device Forensics