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## SLO Assessment Cycle for CAOS 161

Computer Forensics SLO Modified: [09/28/2010]

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### Mark Sherby's Team Members:

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#### Outcomes:

**Outcome 1: Statement** Modified: []

Identify data recovery techniques.

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#### Assessment Cycle Records:

**Outcome 1: Assessment Planning** Modified: [01/08/2011]

**Assessment Strategy Used:**

Quarter: Fall 2010

Assessors: Ron Brown

Assessment Tools: Written Reports

Sections being assessed: 61

**Outcome 1: Reflect & Enhance** Modified: [01/08/2011]

**Number of people involved in Phase III:** 1

**Changes:**

N/A this is first assessment

**Methods:**

SLO Assessment Tool: "Term Paper"

All students were required to write a five page

term paper to show their understanding of Data Recovery

Techniques and Ethics Issues surrounding the practice of

Computer Forensics.

**Summary:**

92% of the students obtained a grade of "A" showing that they had met the SLO objective.

Summary: Term Paper is a strong tool for assessing student understanding of the subject matter.

**Enhancement (Part I):**

Will continue to monitor student performance related to the student learning outcome.

**Enhancement (Part II):**

no additional resources needed

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[ Number of Outcomes for CAOS 161: 1 ]