



SLO Assessment Cycle for CDI 56

Special Projects in CAD SLO Modified: [05/04/2010]

Louis Gary Lamit's Team Members:

1. [Max Gilleland](#) (x5578) CDI

Additional Team members not on list/notes about team:

Additional Notes:

Outcomes:

Outcome 1: Statement Modified: [10/22/2010]

Functioning as a designer using Pro/ENGINEER, the student will create an engineering document package which complies with industry-defined standards and shall include the following:

- * components modeled using CAD design tools
- * assemblies generated from multiple components
- * engineering drawings for components and assemblies

Assessment Cycle Records:

Outcome 1: Assessment Planning Modified: [05/03/2010]

Assessment Strategy Used:

Quarter: Winter 2011

Assessors:

Assessment Tools: Portfolios

Outcome 1: Reflect & Enhance Modified: [04/22/2011]

Number of people involved in Phase III: 2

Changes:

n/a

Methods:

Written report. Determined in consultation with instructor
Completed project. Determined in consultation with instructor.
Discussion of assigned reading.
Discussion and problem solving performed in class.
Laboratory experience which involve students in formal exercises.
Homework and extended projects.

Summary:

Student completed the contract for special projects beyond what was expected or required.

Enhancement (Part I):

Worked perfectly for the one student taking the special projects

Enhancement (Part II):

n/a

[Number of Outcomes for CDI 56: 1]