



## SLO Assessment Cycle for AUTO 99A

*Automotive Electricity, Battery and Cranking Systems*

Assessment Initiated by: Pete Vernazza (8216) in AUTO

### Outcomes:

#### Outcome 1: Statement

The student will demonstrate the ability to perform a battery load test, a starter draw test, a charging system test and analyze the readings.

### Assessment Cycle Records:

#### Outcome 1: Assessment Planning Modified: [06/27/2012]

##### Assessment Strategy Used:

Quarter: Fall 2011

Assessors: Pete Vernazza

Assessment Tools: Performances/Demonstrations

Sections being assessed: 55

#### Outcome 1: Reflect & Enhance Modified: [06/27/2012]

**Number of people involved in Reflection and Enhancement:** 1

##### Changes:

No changes at this time.

##### Methods:

Performance Final exam.

##### Summary:

The overall results were good with all students passing. A few students did not take the appropriate amount of time to prepare and were frustrated that they did not get a better grade. Most of the students had outstanding performances and these performances were attributed to preparation. At this time, the students met my expectations.

##### Enhancement (Part I):

n/a

##### Enhancement (Part II):

n/a

[ Number of Outcomes for AUTO 99A: 1 ]