



SLO Assessment Cycle for AUTO 94C

Automotive Machining and Engine Service

Assessment Initiated by: [Dave Capitolo](#) (8312) in AUTO

Outcomes:

Outcome 1: Statement

Student will set up and hone a cylinder to a specified size, with the proper surface finish depending on the type of piston rings being used.

Assessment Cycle Records:

Outcome 1: Assessment Planning Modified: [05/21/2010]

Assessment Strategy Used:

Quarter: Winter 2012

Assessors: Dave Capitolo

Assessment Tools: Performances/Demonstrations

Outcome 1: Reflect & Enhance Modified: [04/15/2011]

Number of people involved in Reflection and Enhancement: 2

Changes:

Methods:

Conduct a performance assessment for cylinder honing

Summary:

Only half the class was able to complete this performance assessment successfully. The amount of time required for all 24 students to complete this is not enough

Enhancement (Part I):

I may have half the students perform this in 94C and the other half in 94D. This will give me more time to help the students prepare.

Enhancement (Part II):

The cost of adding a second machine would also help. A new machine is about \$40,000

[Number of Outcomes for AUTO 94C: 1]