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## SLO Assessment Cycle for AUTO 93B

Standard Transaxles SLO Modified: [04/21/2010]

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### Rick Maynard's Team Members:

1. [Rick Maynard](#) (x8704) AUTO

#### Additional Team members not on list/notes about team:

Rick Maynard,

#### Additional Notes:

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### Outcomes:

#### Outcome 1: Statement Modified: []

The student will show their understanding of the powerflow through a standard transaxle.

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### Assessment Cycle Records:

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

##### Assessment Strategy Used:

Quarter: Winter 2010

Assessors: Rick Maynard

Assessment Tools: Exams

#### Outcome 1: Reflect & Enhance Modified: [06/24/2011]

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

##### Changes:

None

##### Methods:

The 24 students were given a picture of a standard rear wheel drive transmission and instructed to draw a line through the gears to demonstrate the power flow through each of the available gear ranges.

During a performance final, they were asked to identify selected components of the same transmission.

##### Summary:

The students showed a 91% success rate.

##### Enhancement (Part I):

No plans to change course content.

##### Enhancement (Part II):

None needed.

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[ Number of Outcomes for AUTO 93B: 1 ]