



---

## SLO Assessment Cycle for AUTO 92C

*Automotive Electronic Chassis Controls*

Assessment Initiated by: [Randy Bryant](#) (8840) in AUTO

---

### Outcomes:

#### Outcome 1: Statement

The learner will be able to test and diagnose components of electronically controlled suspension systems using a scan tool; determine necessary action.

### Assessment Cycle Records:

#### Outcome 1: Assessment Planning Modified: [05/24/2010]

##### Assessment Strategy Used:

Quarter: Winter 2010

Assessors: Randy Bryant

Assessment Tools: Exams

Sections being assessed: 55L

#### Outcome 1: Reflect & Enhance Modified: [03/02/2011]

**Number of people involved in Reflection and Enhancement:** 3

**Changes:**

##### Methods:

Performance final

**Summary:**

##### Enhancement (Part I):

The students meet the expectations of student proficiency or student success.

**Enhancement (Part II):**

---

[ Number of Outcomes for AUTO 92C: 1 ]