



## SLO Assessment Cycle for AUTO 91A

Automotive Brake Systems

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

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### Outcomes:

#### Outcome 1: Statement

Given a vehicle and tools, you are to remove one dual servo brake assembly from the vehicle, inspect and lubricate the brake assembly as needed, and reinstall the dual servo brake assembly in the vehicle, according to recognized industry standards in 30 minutes.

### Assessment Cycle Records:

#### Outcome 1: Assessment Planning Modified: [05/20/2010]

##### Assessment Strategy Used:

Quarter: Fall 2009

Assessors: Randy Bryant

Assessment Tools: Performances/Demonstrations

Sections being assessed: 01F

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

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

**Changes:**

##### Methods:

Performance Final

##### Summary:

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

##### Enhancement (Part I):

No planned actions

##### Enhancement (Part II):

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#### Outcome 2: Statement

Given a vehicle and tools, you are to remove one tire, wheel, and brake caliper assembly from the vehicle, turn one rotor on the car as needed, and reinstall the tire, wheel, and brake caliper assembly on the vehicle, according to recognized industry stan

#### Outcome 2: Assessment Planning Modified: [05/20/2010]

##### Assessment Strategy Used:

Quarter: Fall 2009

Assessors: Randy Bryant

Assessment Tools: Performances/Demonstrations

Sections being assessed: 01F

#### Outcome 2: Reflect & Enhance Modified: [03/02/2011]

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

**Changes:**

##### Methods:

Performance Final

##### Summary:

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

##### Enhancement (Part I):

No planned actions

##### Enhancement (Part II):

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#### Outcome 3: Statement

Given a brake drum and tools, you are to setup the brake drum on the bench lathe, measure and turn the drum as needed according to recognized industry standards in 30 minutes.

#### Outcome 3: Assessment Planning Modified: [05/20/2010]

##### Assessment Strategy Used:

Quarter: Fall 2009

Assessors: Randy Bryant

Assessment Tools: Performances/Demonstrations

Sections being assessed: 01F

**Outcome 3: Reflect & Enhance** Modified: [03/02/2011]**Number of people involved in Reflection and Enhancement:** 3**Changes:****Methods:**

Performance final

**Summary:**

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

**Enhancement (Part I):**

No planned actions

**Enhancement (Part II):**

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**Outcome 4: Statement**

Given a vehicle and tools, you are to perform a complete brake inspection, according to recognized industry standards in 30 minutes.

**Outcome 4: Assessment Planning** Modified: [05/20/2010]**Assessment Strategy Used:**Quarter: Fall 2009Assessors: Randy BryantAssessment Tools: Performances/DemonstrationsSections being assessed: 01F**Outcome 4: Reflect & Enhance** Modified: [03/02/2011]**Number of people involved in Reflection and Enhancement:** 3**Changes:****Methods:**

Performance final

**Summary:**

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

**Enhancement (Part I):**

No planned actions

**Enhancement (Part II):**

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[ Number of Outcomes for AUTO 91A: 4 ]