# Eastern West Virginia Community and Technical College COURSE ASSESSMENT REPORT

Course Title and Number: Academic Term and Year of Assessment Ac			
ATT 105	(Ex: Fall, 2014)		
Braking Systems (4 credits)	Fall 2015		
Report Submitted By: Doug Swick	Number of Students Assessed: 3		
Date Reported Submitted: May 13, 2016	Number of Sections Included: 1		
Course Delivery Format (list all modalities used in sections assessed. Ex: web based, VDL, traditional section,			

hybrid course, etc.): lecture/lab course, traditional course delivery

# **Course Role in Curriculum**

Provide a description of the role the course serves in the curriculum (i.e. general education requirement, program technical core, restricted elective, etc.) Note all as appropriate.

ATT 105 is a technical core requirement (4 credits) for automotive students in both the certificate and associate degree programs. This course introduces students to basic fundamental skills, technology, and service of automotive braking systems. Students learn to diagnose and repair hydraulic systems, disc and drum brakes, power assist units and electronic antilock brake systems.

#### Assessment Methods

# Provide a description of the assessment process used. Include description of instrument and performance standards in description. Note all methods.

The ATT 105 course assessment report focuses specifically on braking system principles, and the diagnostic and service skills. Lab based task sheets were used as the basic data collection instruments for this assessment. Fourteen learning outcomes were assessed by analyzing results of classroom/lab observation based task sheets. The task sheets were completed for each student by directly observing the student performing each designated task. All task sheets were NATEF based for adherence to national automotive repair standard. The 10 learning outcomes were assessed through the application of 9 task sheets. In total, 74 scoring items were incorporated into this assessment report. Each item was weighted equally with a score of one point. Students could attain a total composite score of 74, a minimum composite score of 59 was necessary to meet the established performance standard of 80%. Scores were further analyzed in two broad categories:

1.) brake system principles-minimum score 27 out of 34; and

2.) diagnostic and service skills- minimum score 32 out of 40

The outcomes assessed are categorized into the 2 categories and are listed below:

# Brake system principles

4. Research applicable vehicle and service information, such as brake system operation, vehicle service history, service precautions, and technical service bulletins.

8. Check master cylinder for internal/external leaks and proper operation; determine necessary action.

11. Inspect brake lines, flexible hoses, and fittings for leaks, dents, kinks, rust, cracks, bulging or wear; tighten loose fittings and supports; determine necessary action.

28. Clean and inspect caliper mounting and slides/pins for operation, wear and damage; replace seal, boot and damaged or worn parts.

# Brake system diagnosis and service

10. Diagnose poor stopping, pulling, or dragging concerns caused by malfunctions in the hydraulic system; determine necessary action.

- 12. Replace brake lines, hoses, fittings and supports.
- 13. Fabricate brake lines using proper material and flaring procedures (double flare and ISO types).
- 16. Inspect, test and/or replace components of brake warning light system.

22. Remove, clean, and inspect brake shoes, springs, pins, clips, levers, adjusters/self-adjusters, other related brake hardware, and backing support plates; lubricate and reassemble.

34. Refinish rotor on vehicle; measure final rotor thickness.

# Assessment Results

Provide a summary of results including tables/charts. Incorporate information from previous assessments as appropriate. Append additional pages if necessary. If appending, include notation in box to "See Attached." See Attachment for Task Sheets

Brake System Principles: 100% of the students completed 27-34 of the 34 tasks correctly, exceeding the minimum standard of 27 as denoted by the Task Sheets.

Brake System Diagnosis and Service: 100% of the students completed 32-40 of the 40 tasks correctly, exceeding the minimum standard of 32 (i.e. 80% of the tasks).

Distribution of Scores for Outcomes and Composite Score per Task Sheet Analysis N=3					
Student ID #	Principle Score	Diagnosis Score	Composite Score		
	(Standard: 27 out of 34)	(Standard 32 out of 40)	(Standard 59 out of 74)		
1	32	35	67		
2	34	40	74		
3	34	40	74		
Total Sample for Points	100	115	215		
% at Minimum Standard	100%	100%	100%		

Com	Course Level Assessment Summary of Outcomes, Indicators and Results						
Course Title and Number ATT 105							
Number of students in assessment sample = 3 Number of Sections in Assessment = 1							
Learning Outcomes Indicator Percent of Percent of							
(Insert learning	(Insert indicators used for each outcome:	Correct	Incorrect	Standard			
outcomes assessed	exam question, scoring rubric, etc. Be	Responses	Responses	Met (80%)*			
during this cycle	specific)	I	1	(yes or no)			
Composite Score	Total composite score: minimum of 59 out	97%	3%	Yes			
-	of 74 points for completed task sheets						
	(Total points for sample=222, 215 answered						
	correctly).						
Outcome 1: Brake	Task Sheets for:	98%	2%	Yes			
System Principles	Brake system research						
	Check master cylinder operation						
	Check brake lines and hoses						
	Clean check caliper mountings and fittings						
	Performance Standard: minimum of 27 out						
	of 32 points						
	(Total points for sample=102; 100 answered						
	correctly).						
Outcome 2: Brake	Task Sheets for:	96%	4%	Yes			
System Diagnosis and	Diagnose poor stopping						
Service	Replace brake lines, hoses, and fittings						
	Fabricate brake lines						
	Inspect, test and repair brake warning light						
	components						
	Remove, clean and replace brake shoes and						
	components and reassemble						
	Refinish rotor on vehicle						
	Performance Standard: minimum of 32 out						
	of 40 points.						
	(Total points for sample=120; 115 answered						
	correctly).						

\*Please note if using a different minimum performance standard.

#### Conclusions

Provide a brief summary of conclusions derived based on analysis of data. Identify action plan for improvement or maintaining current performance levels. Append additional pages if necessary. If appending, include notation in box to "See Attached."

Based on an analysis of the task sheets for the designated learning outcomes, the results indicate that overall the learning outcomes were met successfully. This is the third assessment for this course and a small sampling. Numbers indicate that strategies and resources are adequate at this time.

# **Previous Assessment Reports and Results**

Date of Previous Assessment: Fall 2013

List of Outcomes Not Met: none

Summary of Actions Taken to Address Unmet Learning Outcomes: Append additional pages if necessary. If appending, include notation in box to "See Attached."

NA

#### Action Plan and Date for Reassessment

Identify action plan for improvement or maintaining current performance levels including outcomes identified for reassessment, curriculum revisions, LOT proposal, new or revised course activities to reinforce learning outcomes, etc. Append additional pages as necessary. If appending, include notation in box to "See Attached." Next assessment is due Fall 2017. Equipment will need to be updated.

#### Assessment Committee Recommendation/Approval (To be posted by Assessment Committee Chair)

- X Approved as presented
- Approved with recommendations for future reports (Explanation Required)
- □ Resubmission Required. Reason for resubmission:

Date: 5/19/16