YAUBONSEE | Waubonsee Community College AY 2021-2022 Learning Improvement (LI) Report

Basic Auto Body Repair



Plan- Outcomes: P	repare for λ	Assessment
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Visit the Learning Improvement (LI) Report page for directions and rubrics to help you complete each step of your plan and report.

1. Please review your Course Learn	ing Outcomes:		
Use auto body tech	nniques and skills to make va	rious safe repairs	
Use auto body tech	nniques and skills to make va	rious undetectable repairs	
2. National disciplinary			
standards are incorporated in the course outcomes.	Yes	No	N/A

3. Course Outline Review for ICCB: Please download and review your Course Outline. Determine if updates are needed (examples include changes to course outcomes, descriptions, or prerequisites, etc). Visit the Curriculum Council Page on the FDE website for directions.

The course outline was reviewed.	Yes	No
Does the Course Outline need to be updated?	Yes	No

List changes below (if applicable). Updates to Course Outlines will need to be approved through curriculum council. See the curriculum checklist on the Curriculum Council Page on the FDE website for directions.

The course outline is correct and doesn't need changes.

4. For each course outcome, list the corresponding program outcome(s):

Course Outcomes	Program Outcomes
Use auto body techniques and skills to make various safe repairs	Analyze automotive damage to determine repair
Use auto body techniques and skills to make various undetectable repairs	Diagnose and repair nonstructural and structural components.

5. Select the Institutional Learning Outcomes (ILO)s you will be assessing in this course.

Critical Thinking

Communication

Global Awareness

Information Literacy

Quantitative Literacy

Plan- Assessment Artifact(s)/Measure(s)/Target(s): Prepare for Assessment

Learning Improvement (LI) Report Directions & Example

6. Please complete the tables below to indicate the assessment artifact(s) that will be used to measure Course Learning Outcomes (CLOs) and Institutional Learning Outcomes (ILOs)

Course Outcomes	Assessment Artifact(s)/Measure(s)	Achievement Target
Use auto body techniques and skills to make various safe repairs	ASE student certification will be used to measure	80% proficient on questions aligned to this outcome.
Use auto body techniques and skills to make various undetectable repairs	ASE student certification will be used to measure	80% proficient on questions aligned to this outcome.

Institution Outcomes	Assessment Artifact(s)/Measure(s)	Achievement Target
Critical Thinking	Final Exam questions	75% in the Proficient category on the ILO rubric

Do-Implementation Process and Timeline: Prepare for Assessment

Learning Improvement (LI) Report Directions & Example

7. The assessment will be administered in:

Fall Semester

Spring Semester

Summer Semester

8. Faculty member(s) responsible for coordinating the assessment, summarizing results, and sharing the results:

Faculty Member(s) Name

CONTINUE LATER

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