# Washtenaw Community College Comprehensive Report

# ABR 209 Advanced Metal Shaping Effective Term: Fall 2017

### **Course Cover**

Division: Advanced Technologies and Public Service Careers Department: Automotive Body Discipline: Auto Body Repair Course Number: 209 Org Number: 14110 Full Course Title: Advanced Metal Shaping Transcript Title: Advanced Metal Shaping Is Consultation with other department(s) required: No Publish in the Following: College Catalog , Time Schedule , Web Page Reason for Submission: New Course Change Information: Rationale: new course based upon student demand Proposed Start Semester: Fall 2017 Course Description: In this course, students will work individually and as a team to complete projects made from various types of metal. Areas of study will include: sheet metal shaping with hand and power

**Course Description:** In this course, students will work individually and as a team to complete projects made from various types of metal. Areas of study will include: sheet metal shaping with hand and power tools over wooden "bucks," and layout of multi-piece projects through the use of cardboard templates, then transferred to metal. Procedures used in this class will consist of riveting, bell flanging, welding, English wheel and many others.

# **Course Credit Hours**

Variable hours: No Credits: 2 Lecture Hours: Instructor: 30 Student: 30 The following Lab fields are not divisible by 15: Student Min, Instructor Min Lab: Instructor: 22.5 Student: 22.5 Clinical: Instructor: 0 Student: 0

Total Contact Hours: Instructor: 52.5 Student: 52.5 Repeatable for Credit: NO Grading Methods: Letter Grades Audit Are lectures, labs, or clinicals offered as separate sections?: NO (same sections)

# **College-Level Reading and Writing**

College-level Reading & Writing

College-Level Math No Level Required

# **Requisites**

Prerequisite

ABR 119 minimum grade "B-"

### **General Education**

#### **<u>Request Course Transfer</u> Proposed For:**

#### **Student Learning Outcomes**

1. Analyze sheet metal grades and properties used in shaping and forming.

#### Assessment 1

Assessment Tool: Final exam. Assessment Date: Winter 2020 Assessment Cycle: Every Three Years Course section(s)/other population: All sections. Number students to be assessed: All students. How the assessment will be scored: Final Exams will be scored against the answer sheet. Standard of success to be used for this assessment: 75% of the students will score 75% or higher. Who will score and analyze the data: Department chair and instructors.

2. Perform sheet metal forming and shaping in accordance w/safety standards set by the department.

#### Assessment 1

Assessment Tool: Student Achievement Record.

Assessment Date: Winter 2020

Assessment Cycle: Every Three Years

Course section(s)/other population: All sections.

Number students to be assessed: All students.

How the assessment will be scored: Student achievement record will be scored using a departmentally-developed rubric.

Standard of success to be used for this assessment: 75% of the students will score an average of 3.5 of 5 (70%) or higher.

Who will score and analyze the data: Department chair and instructors.

3. Construct and assemble multiple piece metal projects.

#### Assessment 1

Assessment Tool: Student Achievement Record. Assessment Date: Winter 2020 Assessment Cycle: Every Three Years Course section(s)/other population: All sections. Number students to be assessed: All students. How the assessment will be scored: Student achievement record will be scored using a departmentally-developed rubric. Standard of success to be used for this assessment: 75% of the students will score an average of 3.5 of 5 (70%) or higher. Who will score and analyze the data: Department chair and instructors.

### **Course Objectives**

- 1. Identify proper sheet metal thickness and grade.
- 2. Demonstrate the ability to apply fundamental principles of sheet metal shaping and forming
- 3. Construct templates from wood and cardboard for metal shaping.
- 4. Transfer templates to metal.
- 5. Demonstrate the ability to measure and layout complicated forming "bucks" for sheet metal construction.
- 6. Cut and shape metal according to template.
- 7. Locate and reduce surface irregularities on hand crafted metal panels.
- 8. Identify and apply proper welding equipment and consumables for joining sheet metal projects.
- 9. Fit and adjust multiple piece sheet metal projects.
- 10. Assemble a finished project according to the plan.

### **New Resources for Course**

#### **Course Textbooks/Resources**

Textbooks Manuals Periodicals Software

## **Equipment/Facilities**

Level III classroom

| <u>Reviewer</u>             | Action             | Date         |
|-----------------------------|--------------------|--------------|
| Faculty Preparer:           |                    |              |
| Timothy VanSchoick          | Faculty Preparer   | Feb 22, 2017 |
| Department Chair/Area Di    | rector:            |              |
| Gary Sobbry                 | Recommend Approval | Feb 22, 2017 |
| Dean:                       |                    |              |
| Brandon Tucker              | Recommend Approval | Mar 01, 2017 |
| Curriculum Committee Ch     | air:               |              |
| David Wooten                | Recommend Approval | Mar 26, 2017 |
| Assessment Committee Ch     | air:               |              |
| Ruth Walsh                  | Recommend Approval | Mar 26, 2017 |
| Vice President for Instruct | ion:               |              |
| Kimberly Hurns              | Approve            | Mar 27, 2017 |
|                             |                    |              |