

**Course Code:** ACR 134

**Course Title:** Collision Repair Work Experience II

**Department:** Applied Sciences and Technologies

**Effective Date:** Summer 2026

**PCS Code:** 1.2 - Occupational/Technical Instruction

**CIP Code:** 47.9998

**Repeatability:** 0

---

## Credit Hours

**Catalog Notation:** 0-20-2

**Credit Hour Distribution:**

Lecture: 0

Lab: 20

Clinical: 0

**Total: 2**

---

## General Course Information

### Catalog Description

Work experience in collision repair designed to reinforce class material.

### General Course Objectives

Students will gain experience working in collision repair. Students will create work plan guided by the workplace mentor for skill development. Students will earn industry recognized credentials through online coursework.

### Minimum Placement Levels

English	Reading	Math
Placement into ENG 098	Placement into CCS 098	Placement into MAT 059

### Prerequisites

Credit in ACR 131

### Methods of Evaluation

Students will complete pre-work experience skill evaluation with mentor, complete a minimum of 4 industry-based online learning modules, submit 8 weekly work journals, and complete end of work experience skill development review with mentor and instructor.

### Instructional Materials and Additional Supplies

Auto Collision Repair and Refinishing, Michael Crandell

## Course Content

### General Learning Outcomes (GLOs)

- Technology: Students will demonstrate the ability to evaluate, select, and appropriately use current and emerging tools.

### Course Segments and Student Learning Outcomes

Course Segment	Learning Outcomes	Lecture Hours	Lab Hours	Clinical Hours
Work Experience	<ol style="list-style-type: none"> <li>1. Participate in orientation, review skills set, and prepare written report of skills to develop.</li> <li>2. Perform the duties as assigned by the supervisor.</li> <li>3. Perform duties which apply and build upon classroom experiences.</li> <li>4. Evaluate the work experience to help with future job opportunity decisions, to better understand an employer's expectations, and to better realize self-expectations.</li> <li>5. Write entries into a journal for each work period which list/describe (as appropriate) skills/tasks used.</li> <li>6. Compose end of course skill development report.</li> <li>7. Collaborate with school and industry representatives at a final conference to review the work experience and plan the next phase.</li> </ol>	0	250	0
Industry Recognized Credentials	<ol style="list-style-type: none"> <li>1. In coordination with workplace mentor, select and complete a minimum of four industry recognized online credentials.</li> </ol>	0	50	0

#### Total Contact Hours

Lecture Hours	Lab Hours	Clinical Hours
0	300	0