### **SUMMARY**

Upon completing the Grayson College Dual Credit Collision Repair Program, students will be prepared for entry-level employment in the field. They can also continue to higher certification levels or complete the A.A.S. degree in Collision Repair Technology.

#### **CERTIFICATE**

- GC Basic Collision Helper Certificate
- GC Basic Collision Apprentice Certificate

### **INSTRUCTOR**

Grayson College provides the course instructor.

### **CURRICULUM**

The curriculum is provided by Grayson College and consists of materials located in the Canvas Learning Management System and hands-on lab activities.

### **SCHEDULE**

Courses are typically scheduled in the afternoon and evenings.

#### **FACILITY**

Classes are held in a face-to-face format at the Denison campus.

## **TSI REQUIREMENT**

None

## **PREREQUISITES**

None

# **VACCINATION REQUIREMENT**

State law requires that students under the age of 22 who attend classes on a GC campus must provide documentation of a meningococcal vaccination within the previous five years or a conscientious objection waiver. Students will not be enrolled without this documentation.

### **TUITION & FEES**

\$89/credit hour + applicable fees

### **TEXTBOOKS & SUPPLIES**

purchased by student or high school partner. A student enrolling in a Collision Repair program must supply a project vehicle. The vehicle must be owned by the student or their parent/legal

guardian. Students are not allowed to receive compensation for work done on vehicles in the lab.

## **FINANCIAL AID**

Full or partial tuition waivers are available for dual credit students on free or reduced lunch programs.

### **TYPICAL COURSE OF STUDY**

Advanced courses are offered on a rotating basis. ABDR 1519 and 1431 are required for the basic collision helper certificate, all other courses are examples and may be substituted. Please contact the course instructor for advising and individual consideration.

**Table 1: Junior Year Courses** 

SEMESTER	COURSE	COURSE TITLE	SEMESTER HOURS
Fall	ABDR1519	Basic Metal Repair	5
Fall	ABDR1431	Basic Refinishing	4
Spring	ABDR1411	Vehicle Measurement and Damage Repair Procedures	4
Spring	ABDR2355	Collision Repair Estimating	3

**Table 2: Senior Year Courses** 

SEMESTER	COURSE	COURSE TITLE	SEMESTER HOURS
Fall	ABDR1555	Minor Metal Repair	4
Fall	ABDR2502	Mech. & Electric. Systems	5
Spring	ABDR1558	Collision Repair Estimating	3
Spring	ABDR1449	Plastic & Composite Repair	4

**Total Semester Hours: 32** 

## **QUESTIONS**

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