### **UACCM CAREER CENTER**

# COLLISION REPAIR & REFINISHING TECHNOLOGY

The Collision Repair and Refinishing Technology program prepares students to enter the workforce with skills such as body and frame restoration, metal repair, refinishing processes, and computerized estimates. Training includes the use of various hand and power tools to prepare, finish, and paint damaged surfaces. Hands-on experience also covers emerging repair techniques, including plastic welding and aluminum repair. Throughout the program, students will have the ability to earn several industry-recognized certifications.



#### **1ST FALL SEMESTER**

- CRTE 10103 Auto Body Fundamentals (3 hrs)
- CRTE 11003 Materials and Processes (3 hrs)

#### **1ST SPRING SEMESTER**

- CRTE 10033 Electrical and Mechanical Systems (3 hrs)
- MATH 10103 Applied Technical Math (3 hrs)

#### **2ND FALL SEMESTER**

- CRTE 10203 Color Theory (3 hrs)
- CPSI 10003 Introduction to Computers (3 hrs)
- ENGL 10083 Applied Technical Writing (3 hrs)

Certificate of Proficiency (15 hrs) awarded upon successful completion of the coursework listed above.

#### **2ND SPRING SEMESTER**

- CRTE 10303 Refinishing Procedures and Applications (3 hrs)
- CRTE 12103 Non-Structural Analysis and Repair (3 hrs)
- CRTE 12203 Structural Analysis and Repair (3 hrs)

Technical Certificate (30 hrs) awarded upon successful completion of the coursework listed above.

The recommended courses above are based on the anticipated course rotations for the program. Students will meet with an academic advisor at UACCM to determine the appropriate course(s).

## www.UACCM.edu/enroll/concurrent





















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NEFITS

Earn Credentials Valued by Employers While in Grades 10 through 12 Tuition, Fees, and Supplies for Technical Courses Paid Through the Office of Skills Development

Hands-On Training with State-of-the-Art Equipment



DR. LARRY D. DAVIS WORKFORCE TRAINING CENTER