



AUTOMOTIVE COLLISION REPAIR TECHNOLOGY

Automotive collision repair technicians restore damaged motor vehicles by straightening bent frames, removing dents, welding torn metal, and replacing defective parts. Special equipment is used to align marred frames and body sections. Pneumatic panel cutters are utilized to remove ruined body panels and new sections are welded in place. Large dents are pushed out with hydraulic jacks, hand-prying bars, hand tools, or pneumatic hammers. Plastic or solder is used to fill small dents that cannot be worked out of metals. Following restoration, surfaces are sanded and painted.

The Associate in Science Degree in Automotive Collision Repair includes all repair phases of damaged bodies and fenders, including painting. This program prepares students for employment in the industry.

Major Requirements for the Associate in Science Degree: (S050)

Table with 5 columns: Course ID, Course Name, GRADE, IP, NEED, UNITS. Rows include ACRT 400, ACRT 410, ACRT 420, ACRT 430, ACRT 450, and AUTOTEC 426A.

Student Name: _____

ID #: _____

Date: _____

Counselor: _____

Requirements for the Automotive Collision Repair Technology Certificate: (L050)

Same as the major requirements for the A.S. Degree.

COUNSELOR NOTES: [Empty table for notes]

In addition to completion of the MAJOR, there are other requirements for the degree, refer to the Chaffey College Graduation Requirement Sheet or see a counselor in the Counseling Center. All courses required for a certificate must be completed with a minimum grade of C.