Career Education



Automotive Collision Repair

CAREERS / ANNUAL AVERAGE INCOME

• Automotive Body Repair Technicians - \$70,306

• Coating Painting, Spraying Machine Setters, Operators - \$50,000

PROGRAM OFFERINGS

- Associate in Science degree in Automotive Collision Repair Technology, Master Collision Repair (60.0 Units)
- Certificate of Achievement, Automotive Collision Repair Technology: Master Collision Repair (36.0 Units)

FALL CORE CLASSES

ACRT 101 - Basic Sheet Metal Operations for Automotive Collision Repair (2 units, CSU) ACRT 102 - Introduction to Automotive Collision Repair (2 units, CSU) AUTO 111 - Automotive Maintenance (3 units, CSU) AUTO 113 - Specialized Electronic Training (5 units, CSU) ACRT 201A - Automotive Paint (4 units, CSU) ACRT 279A - Frame Straightening Fundamentals (2 units, CSU)

SUMMER CORE CLASSES

ACRT 160A – Auto Painting and Refinishing Repair Workshop (1.5 units, CSU) ACRT 161A – Auto Dent and Damage Repair Workshop (1.5 units, CSU)

SPRING CORE CLASSES

ACRT 100 – Career Math, Resumes, and Customer Relations (5 units, CSU) ACRT 103 - Nonstructural Analysis and Damage Repair (2 units, CSU) ACRT 104 - Structural Analysis and Damage Repair (2 units, CSU) ACRT 105 - Advanced Structural Repair (2 units, CSU) ACRT 202 - Auto Paint: Three-Stage and Custom Painting (4 units, CSU)

* Many of these courses are offered in the Fall and Spring semesters. Course scheduling is subject to change. All classes are located at Indian Valley Campus. ACRT offers 3 different selections of most classes: Fundamentals, Troubleshooting or Repair. Please check with a counselor to determine your educational plan.

TO GET STARTED

Course Scheduling <u>www1.marin.edu/schedule</u>

Enrollment Services, Financial Aid and Registration es.marin.edu

High School student programs and enrollment information www1.marin.edu/high-school-programs

PROGRAM CONTACT

Ron Palmer, Chair RPalmer@marin.edu (415) 457-8811 x8532

PROGRAM ONLINE

academics.marin.edu/program/acrt

COUNSELING

(415) 485-9432 ss.marin.edu/counseling