

Applied Technologies

# AUTOMOTIVE RESTORATION TECHNOLOGY

# **ABOUT THE PROGRAM**

In the Automotive Restoration program students get extensive hands-on training in a variety of subjects. Graduates will be able to recognize the major technological systems of the automobile, explain authentic antique automobile restoration materials, methods, and techniques, and identify historical automotive research material sources, methods, and techniques necessary to complete and document historically accurate automotive restoration. They will also be able to use materials and tools necessary to complete authentic automobile restoration work, demonstrate the attitudes, knowledge, and skills necessary to pursue a successful business career in antique automobile restoration, and recognize the historical role of the automobile.

### Possible Employment In Industry

Auto Body Technician Painting and Refinishing Technician Upholsterer Fabrication/Metal Worker Museum and Collection Manager

#### **(**

Median Salary:

\$42,350-\$68,550

#### Top Employers In Region

**Occupational Statistics** 

Ric Sanchez Restorations Carolina Classic Coachworks Dias Automotive Raleigh Speed Shop Blue Force Technologies Love Customs



# CCCC Career Community

Students interested in Applied Technologies tend to be action-oriented problem solvers who like to work with their hands - making, building, and repairing all kinds of things. Graduates often find employment in advanced manufacturing, construction, the automotive industry, or the trades.





# www.cccc.edu



## State Licensure/Exams/ Industry Certifications

Automotive Service Excellence (ASE) Certifications



Diploma in Automotive Restoration Technology (D60140; Western Harnett

Campus -day) Three Semesters (Summer Included)



Additional Admissions Process



# Certificate in Automotive Restoration

Technology (C60140; Western Harnett Campus - Day) Two Semesters

### Skills In Demand For Program And Industry

Problem Solving Skills Mechanically Inclined Time Management Skills



#### **Transfer Options**



Work-Based Learning Information



### **Additional Program Costs**

Automotive Toolkit



To find all program planning guides, contact information, and more, scan the QR code or visit www.cccc.edu/programs