REFINISHING TECHNICIAN

Refinish and paint vehicle components and autobodies. The program duplicates a repair shop environment where work is performed on customer vehicles, and uses I-CAR Advance Tech Curriculum.

dent repair | glass removal & installation | 3-stage painting | operate spray equipment | customer communication | analyze & estimate

Suggested Abilities

- 8th grade English reading, writing, speaking, and listening
- Understand basic algebra
- Basic knowledge of chemistry and physics
- Lift 30 pounds
- Sustained activity for 5 hours at a time

Prerequisites

 High School Students: Meet with counselor for eligibility requirements

Class Hours

Afternoon: 12:05pm - 2:55pm, Mon. - Fri.

SEMESTER 1

ACT 1041 Refinishing Safety

1 credit

Proper procedures, correct fit/use of protective equipment, identification, use and maintenance of tools, and national guidelines for handling and disposing hazardous materials.

ACT 1042 Surface Preparation I

2 credits

Surface preparation for refinishing: cleaning, sanding, feather edging, chemical treatment, priming.

ACT 1043 Spray Equipment Operation

2 credite

Inspection, cleaning and determination of the condition of spray guns and related equipment. Students learn skills for adjusting spray guns by setting-up and testing spray gun operations.

ACT 1044 Refinishing I

2 credits

Automotive paint system application: locating color codes, mixing formulas, material selection, paint gun use and adjustments, plus masking and detailing techniques through hands-on practice.

ACT 2042 Surface Preparation II

2 credits

Cleaning, sanding, feather edging, chemical treatment of bare metals, priming, and primer application—why, where, and how to use them.

ACT 2044 Final Detail

2 credits

Detailing procedures in paint refinishing of vehicles. Methods and techniques are specialized to enhance painting skills. Transfers and tapes methods with decals etc. are demonstrated.

SEMESTER 2

ACT 1071 Auto Collision Tech Lab II

9 credits

A continuation of Lab experience. Designed to prepare the individual to perform basic tasks for a specialized area in a controlled instructional lab.

ACT 2043 Refinishing II

2 credits

Surface preparation for refinishing: cleaning, sanding, feather edging, chemical treatment of bare metals, and priming, plus primer application, purposes, and appropriate use.

ACT 2045 Waterborne Paint Application

3 credits

Surface preparation, primer and clear coat application, paint defect identification and troubleshooting during priming, color application, and clear coats, plus color selection and accuracy.

Refinishing Technician Certificate

1 Year

25 Credit Hours

