

Transportation, Distribution, & Logistics

Non-Structural Repair Technician-TR0156011

Who can Enroll?

Juniors | 1st year Seniors

Schedule

Monday-Friday AM Session: 8am-11am PM Session: 12pm-3pm

Estimated Completion

HS Student: 1 year

Program Description:

Students in this major will learn how to complete nonstructural collision repair and automotive refinishing. The courses that will be covered include non-structural damage analysis and minor dent repair, plastics repair and all aspects of painting and refinishing. Students will also learn how to use various tools in repairing damage and will learn to remove and install handles, moldings, trim, and bolted body parts. In addition, the student will learn to MIG weld to industry standard following I-CAR standards. This career major also includes painting preparation, sanding processes, color matching and adjusting color, removing and installing glass, and the process of written estimates. Students will learn about handling, storage and disposal of hazardous materials and selecting proper personal protective equipment and maintenance. The hours completed in this career major are aligned with ASE standards.

Cost:

Tuition(Adults)- N/A
Est. Out-of-Pocket- \$44.00
Certification Exams: EOC
EOC Books: Property of EOC

Financial Aid

Tribal Assistance Next Step Scholarship Pell Eligable OK Promise OTAG

Average OKC Salary

\$20/hr

Career Major Information Total Hours: 480	
Introduction to Collision Repair Technology	45
Intro to Auto Detailing	15
Auto Collision Written Estimating	30
Auto Collision Damage Analysis	75
Auto Collision Non-Struct. Metal Straightening/Repair	85
Auto Collision MIG(GMAW) Welding	85
Auto Collision Trim & Hardware	30
Auto Collision Plastic Component Repair & Replace	60
Auto Body Panel Adjustment & Alignment	45
Workforce Staging-Collision	10

Student Organizations

SkillsUSA

Certifications Available:

I-CAR

Program Supply list:

N/A



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