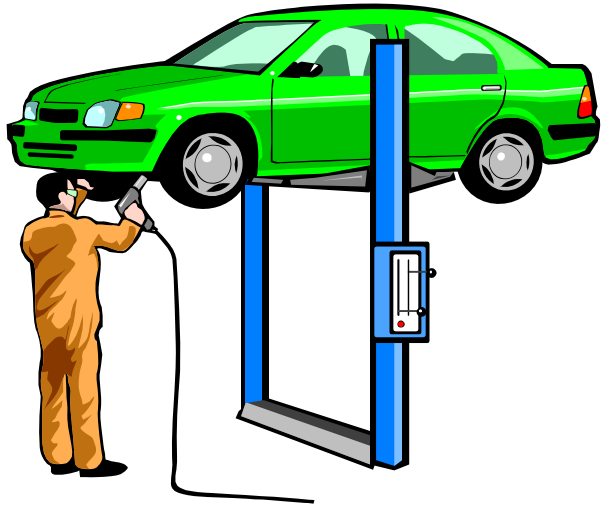


Automotive Technology

Cypress Ridge High School



Goals:

The program is designed to give a student entering the automotive workforce the **knowledge and diagnostic skills** necessary to be able to maintain and repair the automotive operational systems. They will have the opportunity to fine tune their **problem solving skills** and learn to **access necessary resources**.

Training Tomorrow's Technician's Today

Description:

This course is a two-year sequence with job specific training for entry-level employment in the automotive technician career field. Classes meet for two periods a day and will include four major areas of study of the automobile. The four areas of study are:

Engine Performance Steering & Suspension
Brakes Electrical Systems

Entrepreneurship, safety, leadership, and career opportunities are

Students will have the opportunity to participate in SkillsUSA/VICA. SkillsUSA/VICA is a nationally affiliated club, which has an area of emphasis relating to automotive technology. Throughout the school year students will plan and perfect their automotive skills and projects, which may be shown at District, State and National competitions.



EMPLOYMENT POTENTIAL

- Automotive Technician
- Service Advisor
- Shop Foreman
- Service Manager
- Parts Specialist
- Auto Sales
- Manufacture Representative

Course Entrance Requirements

Pre-Admission Interview

**Review of TAKS:
Reading
Mathematics**

**Review of Student
Attendance/Discipline Records**

Automotive Technology *Cypress Ridge High School*



Joel Mooneyham
Automotive Instructor

Cypress Ridge High School
7900 N. Eldridge Parkway
Houston, Texas 77041

Phone: (281) 807-8063
E-Mail: Joel.Mooneyham@CFISD.Net

Automotive Technology

Cypress Ridge High School
“An ASE/NATEF certified training facility”