Stafford Schools

#ElevateStafford

Expanding Opportunities for ALL Students

Auto Tech and Auto Body

Wednesday, February 7 7:00 p.m. Virtual Information Night



Stafford County
Public Schools





This meeting is being recorded

By continuing to be in the meeting, you are consenting to be recorded.

Questions?

Please type your email address and your questions in chat!

#ElevateStafford Goals



Meaningful Post-Secondary Outcomes and Choices for All Students



High Expectations
& Academic
Excellence for
All Students



Safe, Engaging & Welcoming Environment for All



Support & Investment in All Staff



Auto Technology &

Auto Body



- Applied
- Accepted
- ☐ Confirm by February 21, 2024
- **□** Program Overview
- Program Sequence
- Logistics
- Questions in the Chat



Program Overview

Auto Technology

- Auto Tech I / 1 credit (1 class block)
- Auto Tech II / 2 credits
 - BPHS (1 class block meeting every day)
 - NSHS (2 class blocks meeting on X or Y day)
- Auto Tech III / 2 credits
 - o BPHS (1 class block meeting every day)
 - NSHS (2 class blocks meeting on X or Y day)
- Successfully pass safety test before working in the shop
- Program is governed by the Board of the National Institute for Automotive Service Excellence (ASE).





Program Overview

Auto Body

- Auto Body I / 2 credits
 - 1 class block meeting every day
- Auto Body II 4 credits
 - 2 class blocks meeting every day
- Auto Body III/4 credits
 - 2 class blocks meeting every day
- Successfully pass safety test before working in the shop
- Program is governed by the Board of the National Institute for Automotive Service Excellence (ASE).





Automotive Technology Course Sequence

- 8502 Automotive Technology I
- 8507 Automotive Technology II
- 8508 Automotive Technology III
- Students learn all aspects of repair, safety, and customer service.
 - Skills provide students experience in diagnostics, adjustment, and repair of automotive vehicles.
 - Students will continue to master skills related to suspension and steering, brakes, electrical/electronic systems, and engine performance by operating as automotive shop technicians
- Opportunity to earn ASE Entry-Level certifications
- Program of Studies



Auto Body Technology Course Sequence

- 8676 Auto Body Technology I
- 8677 Auto Body Technology II
- 8678 Auto Body Technology III
- Students will learn mastery of each task including:
 - Collison and repair, painting and refinishing.
 - Skills range from technical skills to workplace readiness skills.
 Students learn automotive history, practice shop safety, gain career skills, and use custom techniques
- Opportunity to earn ASE Entry-Level certifications
- Program of Studies



Application

- First round notifications February 5, 2024
- First selection deadline February 21, 2024
- Log into your <u>account</u> to accept one offer
- Click "View Submitted Applications"
- Accepting an offer declines all other offers including wait list offers
- Offers after Feb 6 or later will have 16 days after the date of to accept or decline.

Transportation

- Any rising 9th or 10th grade student that accepts an offer to attend a specialty center or program pathway will be required to transfer to the offering school
- Rising 11th and 12th grade students may choose to travel to their program
- Transportation is provided between the home and school or between schools

Additional Information

- Students who transfer become full time members of that school including VHSL eligibility including clubs, sports and activities
- Students who leave a Center or program will be required to return to their zoned high school
- Students wishing to transfer into a different pathway at their
 Center may make that request if space is available
- Scheduling will be completed by the Center Counseling team

Questions

Please type your email address and your questions in chat!

Contact

<u>academicprograms@</u> <u>staffordschools.net</u>

