



VERONA AREA SCHOOL DISTRICT

# VAHS TECHNOLOGY AND ENGINEERING DEPARTMENT

COURSE INFORMATION LANDING PAGE

DEPARTMENT VIDEO: [VIRTUAL TOUR OF OUR AREAS](#)

## Course pathways

- [Automotive Technology](#)
- [Engineering](#)
- [Math for the Trades](#)
- [Metal Machining and Manufacturing](#)
- [Multi Discipline classes](#)
- [Welding](#)
- [Woods and Construction](#)

## Youth Apprenticeship

- [Automotive](#)
- [Architecture and Construction](#)
- [Information Technology Work Experience](#)
- [Manufacturing Work Experience](#)
- [STEM Engineering Work Experience](#)

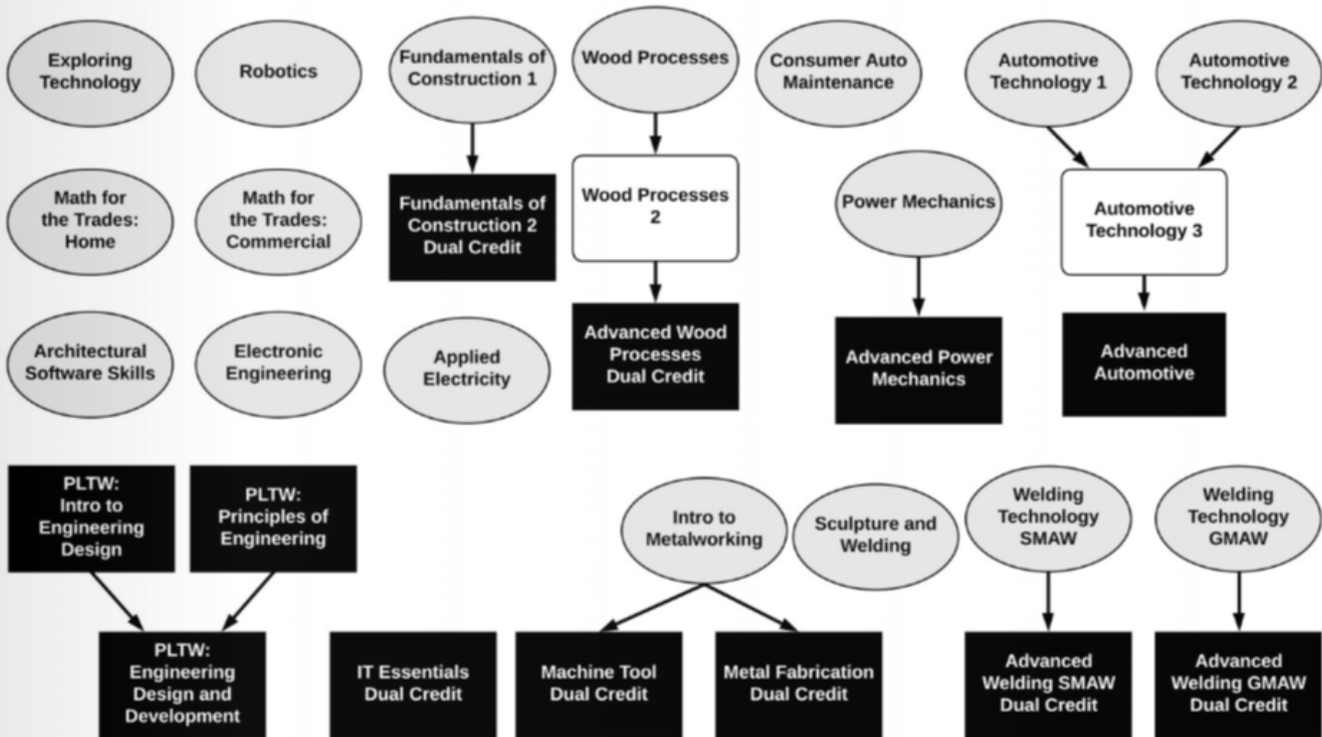
## Clubs and extracurricular activities

- [Engineering Club](#)
- [Skills USA](#)
- Auto Club



# Tech Ed & Engineering Course Pathways

Verona Area High School | 2024-25



○ = Tech Ed & Engineering Courses open to ALL STUDENTS  
 ■ = Tech Ed & Engineering CAPSTONE COURSES

\*Grade level requirements may apply for some courses.  
 See course prospectus descriptions for details.

- We offer a variety of courses that are hands-on. These classes teach skills that can be used in your home, for future careers, and in hobbies.

### Teched/Engineering Courses that earn Dual Credit

- **Advanced Woods** - Madison Technical College
- **Advanced Welding** - Madison Technical College
- **Machine Tool** - Madison Technical College
- **Metal Fabrication** - Madison Technical College
- **IT Essentials**-Madison Technical College
- **Auto 1** - Madison Technical College
- **Auto 2** - Madison Technical College
- **Auto 3** - Madison Technical College
- **Project Lead The Way**-  
-Introduction to Engineering Design (IED)  
-Principles of Engineering (POE)

## **MEET THE VAHS TECHED/ENGINEERING TEACHERS!**

Mr.Boehm

[boehmr@verona.k12.wi.us](mailto:boehmr@verona.k12.wi.us)



Mr.Smith

[smithp@verona.k12.wi.us](mailto:smithp@verona.k12.wi.us)

[Mr. Smith Landing Page](#)



Mr.Zimmerman

[zimmermb@verona.k12.wi.us](mailto:zimmermb@verona.k12.wi.us)



Mr. Hackl

[hackll@verona.k12.wi.us](mailto:hackll@verona.k12.wi.us)



**Unsure of what Teched/Engineering class you should take? Need more info? Questions?  
Please email a teacher listed above!**