Here’s an opportunity for students to plug into a high voltage career! We’re hosting a FREE hands-on workshop for ELECTRICAL POWER & HVAC. Interested students should register right away, as seats are limited. The event will take place on Parkland’s Main Campus on Friday, September 22nd from 9 a.m. to 12:30 p.m. Lunch will be provided.

*Students will construct, test and troubleshoot general lighting circuits in Parkland’s Residential Wiring Lab. They will learn HVAC fabrication and maintenance in our industry leading HVAC Lab. Current faculty, who are also electrical and HVAC workers, will guide students through these exciting hands-on workshop sessions.*

**Register at parkland.edu/electricalws**

This workshop requires active student participation. A safety release will be required for each student. **Click here for Safety Release document.** (May be returned to mprzygoda@parkland.edu or brought the day of the event.)

More information regarding directions and parking will be provided to registered students closer to the event date. Keep Scrolling to find out about our Automotive Technology Workshop!
AUTOMOTIVE TECHNOLOGY
FREE WORKSHOP FOR HIGH SCHOOL STUDENTS!
September 22, 2023 9 am to 12:30 pm

Here’s an opportunity for students to test drive an exciting and profitable career! We’re hosting a FREE hands-on workshop for AUTOMOTIVE TECHNOLOGY! Interested students should register right away, as seats are limited. The event will take place at the Parkhill Applied Technology Center on Friday, September 22nd from 9 a.m. to 12:30 p.m. Lunch will be provided.

*Students will rotate between stations and experience the chassis dyno in action.*
*Students will perform engine diagnostics and learn scan tool usage, along with general hand tool usage and identification. They will also be introduced to automotive collision repair.* Current faculty will guide students through this great hands-on experience in Parkland’s Auto Lab. [Register at parkland.edu/autows](http://parkland.edu/autows)

This workshop requires active student participation. A safety release will be required for each student, as they will use power tools. [Click here for Safety Release document.](http://parkland.edu/autows) (May be returned to mprzygoda@parkland.edu or brought the day of the event.)

More information regarding directions and parking will be provided to registered students closer to the event date.