

Diesel Technology open house

At Clark's Diesel Technology open house on June 1, faculty and students demonstrated diagnostic tools and systems, and showcased diesel trucks and heavy equipment to visitors.

Free workshop for women interested in the trades



A student in Clark College's Diesel Technology lab. *Photo: Clark College/Jenny Shadley*

Clark College is hosting a free workshop for women interested in advanced manufacturing and the mechanical trades on Thursday, September 9 from 6:00 p.m. to 9:30 p.m. on Clark College's main campus.

This roll-up-your-sleeves event is designed specifically for women to learn about the exciting career opportunities that are available in the mechanical and advanced-manufacturing fields. Guests will be able to tour the college's Automotive, Diesel, and Welding labs, participate in hands-on activities, and speak with professors.

Closed-toe shoes and long jeans are required; long-sleeved shirts are recommended. Safety goggles and masks are required and will be provided.

Properly trained technicians are in high demand in the advanced manufacturing and mechanical industries, and these careers can be rewarding both financially and professionally. However, a recent study found that only 1 in 3 manufacturing professionals are women.

"We know that, even in this day and age, women can be discouraged from pursuing careers in fields like automotive technology and welding," said Armetta Burney, Clark College Interim Dean of Workforce Professional Technical Education and STEM. "And yet for years we've seen our female students succeed in these programs and enter the workforce. The college is holding this event in hopes of showing women the range of career opportunities available to them."

Two \$1,800 scholarships will be made available to students who attend this event and enroll in a Clark College Automotive, Diesel, or Welding program by fall 2022. One scholarship was made available by Madden Industrial Craftsmen, the other through an anonymous donor.

Women interested in attending the event can learn more at <https://tinyurl.com/yfb6e6qk> or contact Hernan Garzon at hgarzon@clark.edu. The event is free and open to the public, though prior registration is encouraged. Guests will meet in the Automotive Technology lab on Clark College's main campus (near the Orange 1 parking lot), 1933 Ft. Vancouver

Way. Maps and directions are available at www.clark.edu/maps. If you need accommodation due to a disability in order to fully participate in this event, you should contact Clark College's Disability Support Services Office at 360-992-2314 or 360-992-0901 VP, as soon as possible.

Clark College expressly prohibits discrimination on the basis of race, color, national origin, age, perceived or actual physical or mental disability, pregnancy, genetic information, sex, sexual orientation, gender identity, marital status, creed, religion, honorably discharged veteran or military status, citizenship, immigration status, or use of a trained guide dog or service animal in its programs and activities. Learn more at www.clark.edu/nds.