



WALLACE STATE  
HANCEVILLE • ONEONTA

# Women in Diesel

MEET & GREET



SCAN FOR  
EVENT OPTIONS

Wallace State's Diesel Technology program is committed to opening the door for ALL students. Join other women in this booming industry.

- 95% of graduates with a Diesel Technology Degree go on to work in positions with a starting pay of \$16 to \$24/hour. Master Technicians can make up to \$100k+!
- Employer demand is so high that current Wallace State Diesel Technology students are receiving job offers before they complete their degree.
- Education program ranges from 4 months to 2 years. Day, evening, and weekend classes available. Majority online option. Attend full or part-time. Scholarships and financial aid pay for most student's tuition. Money should not be a barrier to enrolling.
- No diesel technology experience required.

\*Invite a Friend!

\*Men are welcome to attend!

For more information please contact  
anna.parrish@wallacestate.edu, 256.352.8356

This work was supported by The National Science Foundation under ATE Grant DUE #2100297 in the amount of \$279,336 awarded to Wallace State Community College-Hanceville. Any opinions, findings, and conclusions or recommendations expressed in this material are those of the author(s) and do not necessarily reflect the views of the National Science Foundation.

Refer a friend,  
earn a scholarship!



WALLACE STATE  
HANCEVILLE • ONEONTA

# Women in Diesel

MEET & GREET



SCAN FOR  
EVENT OPTIONS

Wallace State's Diesel Technology program is committed to opening the door for ALL students. Join other women in this booming industry.

- 95% of graduates with a Diesel Technology Degree go on to work in positions with a starting pay of \$16 to \$24/hour. Master Technicians can make up to \$100k+!
- Employer demand is so high that current Wallace State Diesel Technology students are receiving job offers before they complete their degree.
- Education program ranges from 4 months to 2 years. Day, evening, and weekend classes available. Majority online option. Attend full or part-time. Scholarships and financial aid pay for most student's tuition. Money should not be a barrier to enrolling.
- No diesel technology experience required.

\*Invite a Friend!

\*Men are welcome to attend!

For more information please contact  
anna.parrish@wallacestate.edu, 256.352.8356

This work was supported by The National Science Foundation under ATE Grant DUE #2100297 in the amount of \$279,336 awarded to Wallace State Community College-Hanceville. Any opinions, findings, and conclusions or recommendations expressed in this material are those of the author(s) and do not necessarily reflect the views of the National Science Foundation.

Refer a friend,  
earn a scholarship!

