

Diesel Technology:

The Diesel Technology program purchased new diagnostic equipment along with components and materials to build a power trains lab station. This test equipment and lab station components are the current state of the art equipment used in industry standard. This will enable students to be well prepared to enter the workforce. This project was funded by a \$20,000 Perkins grant.

Other Diesel Program Accomplishments:

- Hosted 2 Oregon Trucking Association Conferences.
- Participated in the OTA Technician contest
- Added two additional classes in Hydraulics and Electrical.
- Received approx.\$200,000 in-kind donations of parts and equipment.

Strategic Direction

- Build organizational capacity and systems to support student success and effective operations.
- Position Lane as a vital community partner by empowering a learning workforce in a changing economy.
- Foster the personal, professional, and intellectual growth of learners by providing exemplary and innovative teaching and learning experiences and student support services.

Learning Plan Goals

- Create innovative, flexible and collaborative programs that are responsive to current and emerging needs of students and employers.
- Curriculum enhancement.

Student Affairs Plan Goals

- Create innovative, flexible, and collaborative programs that are responsive to the needs of students and employers and facilitate a smooth transition from college to the workplace.
- Strengthen relationships with high schools, transfer institutions, community partners, and employers to enhance the student's preparation for and success in college, career, civic engagement, and community involvement.
- Enhance Recruitment Efforts.

College Council Priorities

- 4.3 Responding to unit plans/council plans: Enhancing Classrooms
- 4.2 Responding to unit plans/council plans: Curriculum Development
- 1.c. Enrollment Management: Workforce Development

