



**Career & Technical Education Coordinating Committee (CTECC)
PROGRAM ADVISORY COMMITTEE SELF EVALUATION**

Program Advisory Committee Name:	<u>Diesel Technology</u>
Advisory Committee Members	
Community Advisory Committee Chair:	<u>John Wolf, Cummins Northwest</u>
Lane Program Committee Coordinator:	<u>Alan Clark & Steve Webb</u>
Program Division Chair:	<u>Paul Croker</u>
Committee Review Date and Time:	<u>September 29 2010 at 7:15am</u>

Instructions: Please fill in your response to each question in the yellow section (short bullet points are best). The yellow sections will expand to accommodate the data you type in. When the form is completed please forward by e-mail, at least one week prior to the committee interview, to Phoebe Anderson in Cooperative Education at andersonp@lanecc.edu. Thank you. We look forward to meeting with you and your committee.

Rating Scale: (To be completed by the CTECC)

E=Excellent ME=Meets Expectations NI=Needs Improvement
NA=Not Applicable +*=Performance deemed exemplary by Committee

E

1. Committee Accomplishments

- 1 A. 1) Describe your advisory committee and what types of businesses or organizations are represented in your committee. 2) How many are in your committee? 3) How often do you meet?
Trucking fleets, Truck dealers and Heavy equipment dealers
25 members + or –
Each term of the school year
- 1 B. What are 3-5 outcomes that have been accomplished by your committee?
Scholarships for students
Donations for the program
Training materials for the classroom
- 1 C. How did your advisory committee help with achieving those goals?
Giving! Giving! Giving!
- 1 D. Describe your committee efforts in developing and generating community support.
By showing support of the Diesel program at their business(signs and banners)
- 1 E. What do you think are the committee members' strengths and weaknesses?
Strengths-They get involved!
Weaknesses-None

E

2. Committee Involvement in Planning and Design

- 2 A. What is the committee's involvement for keeping your program "state of the industry?"
They provide information on industry trends to keep us current
- 2 B. What staff development does the committee suggest your staff needs to meet future program skill needs?
To be aware of the new industry trends
- 2 C. What is your committee's involvement in planning and design of the program?
They provide the program with industry information, training iron, and other materials

ME

3. Gender, Disability Adaptation, and Diversity

- 3 A. How has your committee encouraged gender balance and diversity in your program

student population?

By providing all program students with opportunities for jobs and scholarships

- 3 B. *How does your committee assist students with special needs to successfully reach program outcomes?*

By providing various types of training materials

E

4. Program Demand / Enrollment

- 4 A. *1) What does your committee think of regional projections and how are you dealing with this? 2) What does your committee say about these and local needs?*

Huge demand for diesel technicians due to the aging workforce-See Diesel Engine Mechanics Report, Oregon Labor trends September 2010

Lets get students into the technician pipeline now

- 4 B. *Describe the enrollment trends and capacity in your program?*

Enrollments trends are up

Current enrollment 24+ Students per Section, 42 students on our waiting list-now!

E

5. Placement / Employment

- 5 A. *How would your committee rate the exit math, writing, and interpersonal skills of students who complete your program?*

Good

- 5 B. *How does your committee know that the students are graduating with the appropriate skills and level needed by the employers?*

They are putting the students to work!

- 5 C. *How does your committee follow-up with your graduates or transfers?*

Sometime they will come back for a visit or drop an e-mail

- 5 D. *1) What are the outcomes (placement rate, transfer, etc.) of those students who participate in your program? 2) How is your advisory committee involved?*

Placement rates have been very high in the past years

E

6. Secondary / Postsecondary Connections

- 6 A. *1) How does your program connect with high schools? 2) Is your committee involved?*

We will do a show and tell about the Diesel program each year with our contact high schools

Committee members have gone with us to the schools

7. Questions for the CTECC Interview Committee

- 7 A. *1) What questions do you have for us? 2) How can we support you?*

? Not sure yet

? Support