

## 2010-11 Career and Technical Student Follow-up

## **Diesel**

An annual follow-up of students in the Career and Technical programs has been completed each year since 2002 by the Office of Planning and Effectiveness. The purpose of the report is to collect students' feedback about the college and their specific career and technical program to support continuous improvement efforts. This survey is the only way to provide consistent data at the college and department level regarding student employment and wage ranges. Information at the department level does not have enough respondents to be representative of the entire department or students thereof. However, this data does provide indicators of outcomes for program review and outcomes assessment projects.

Current Employment						
Status	Employer	Position title / description	City	State		
Graduate	Cummins NW LLC	Diesel Technician	Portland	OR		
Graduate Daimler Trucking North America		Engineering Test Vehicle	Portland	OR		
Graduate	Peterson Cat	PSSR	Portland	OR		

	Reported Wages	
	# of respondents	Wage category
	2	\$18.01 /hr. or more
ſ	1	\$12.01 to \$18.00 / hr.

Employed in Field	
# of respondents	Response
3	Yes
	No

How well do you feel your education at Clark College prepared you for employment in the field of your choice?		
# of respondents	Response	
3	Well Prepared	
2	Prepared	
	Not adequately prepared	

In what way do you feel Clark	
College did not prepare you for	
employment?	

How well did Clark College prepare you to meet current industry standards?		
# of respondents	Response	
3	Well Prepared	
2	Prepared	
	Not adequately prepared	

In what way do you feel Clark College did not prepare you to meet industry standards?

Diesel Page | 1

## What additional skills would have been helpful for you to learn in your program?

- A/C Refrigeration and Welding classes.
- CDL Training
- Leadership, Accounting
- Welding Skills

## Anything else you'd like to tell us?

- Need to update info, this field is rapidly changing.
- Thank you

Diesel Page | 2