


Evaluations For
Diesel Diagnostic Training
3-4-2010

In House

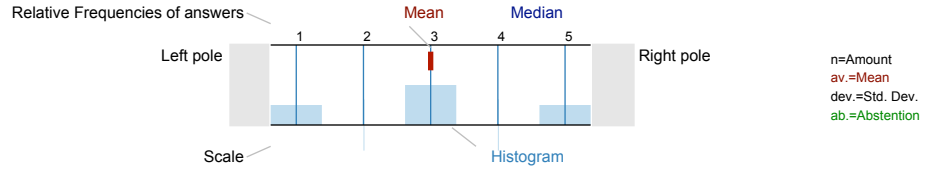
Diesel Diagnostic Training (ddt-3-4-2010)
No. of responses = 10



Survey Results

Legend

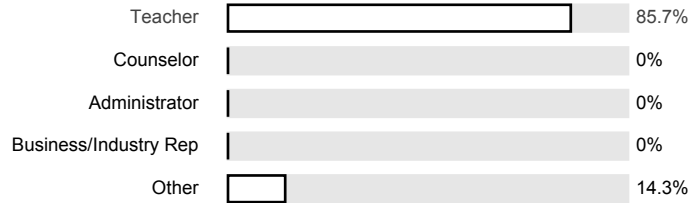
Question text



DEMOGRAPHIC COLLECTION

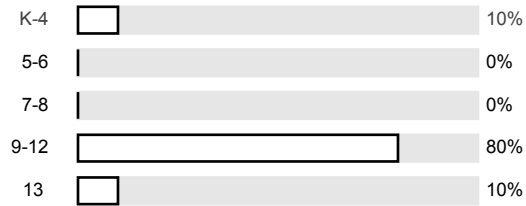
1.1) Which best describes your position?

n=7



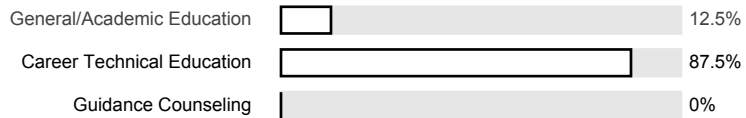
1.2) Which best describes your primary responsibility?

n=10



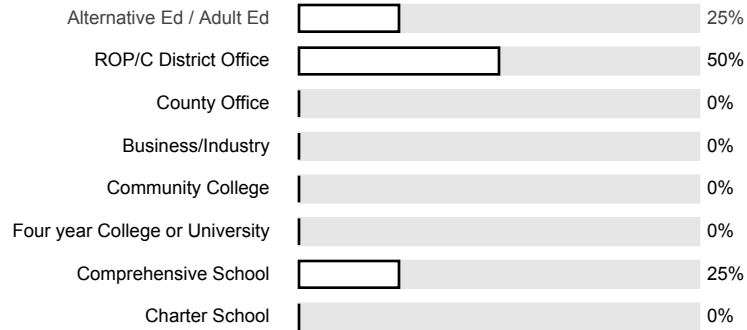
1.3) Which best describes your primary subject area?

n=8



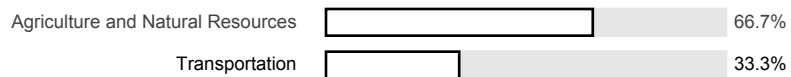
1.4) Which best describes your organization?

n=4



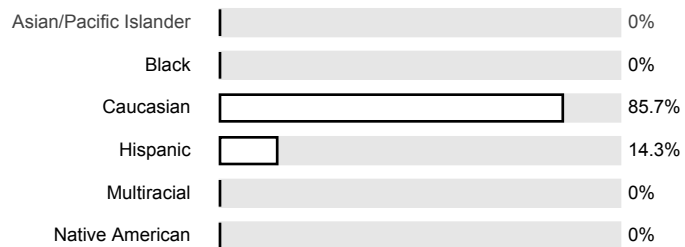
1.5) If you are a teacher, which one of the following best describes your primary subject material?

n=3



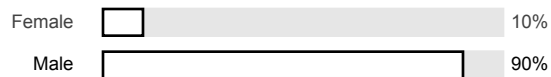
1.6) Which best describes your ethnicity? (Optional)

n=7



1.7) Gender? (Optional)

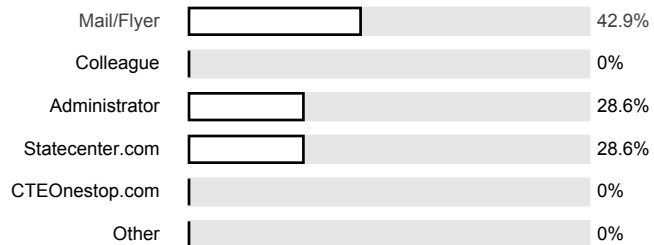
n=10



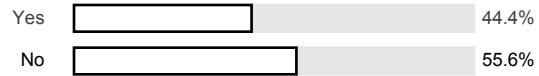
EVENT EVALUATION

2.1) How did you learn about this workshop?

n=7



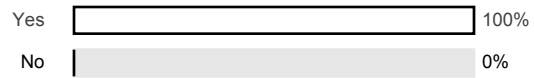
2.2) Have you attended other State Center Consortium Events in the past? n=9



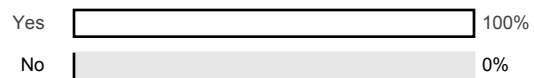
2.3) Did this workshop meet your expectations? n=10



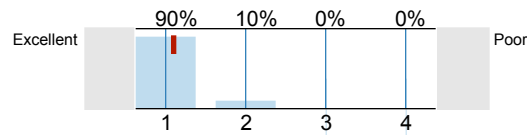
2.4) Should this workshop be offered in the future? n=10



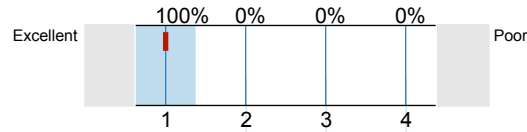
2.5) Will you attend other State Center Consortium workshops in the future? n=10



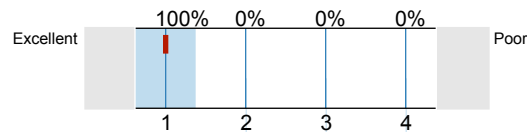
2.6) Amenities and facilities n=10
av.=1.1



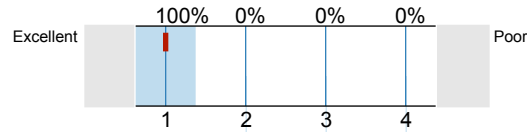
2.7) Overall Evaluation of this workshop n=10
av.=1



2.8) Overall knowledge of the presenter or presenters n=10
av.=1







2.9) Usefulness of handouts and materials provided n=10
av.=1



Profile

Subunit: State Center Consortium
 Name of the instructor: In House
 Name of the course: Diesel Diagnostic Training
 (Name of the survey)

2.6) Amenities and facilities	Excellent		Poor	av.=1.1
2.7) Overall Evaluation of this workshop	Excellent		Poor	av.=1
2.8) Overall knowledge of the presenter or presenters	Excellent		Poor	av.=1
2.9) Usefulness of handouts and materials provided	Excellent		Poor	av.=1

Comments Report

2.10) What other CTE workshops would you like to see in the future?

- Area specific courses so you can go more in depth. Example hydraulics and electrical. (1 Count)
- More electricians and hydraulics training and troubleshooting. (1 Count)
- Electrical theory more in depth, hydraulics more in depth, and small gas engines. (1 Count)
- Small gas engines labs and curriculum, computer controls and diagnostics engines, welding projects and curriculum. (1 Count)
- Electronics and engine diagnosis. (1 Count)
- Machine shop-Mills/lathers and Basic welding. (1 Count)
- Electrical, power trains, trouble shooting and failure analysis. (1 Count)
- Engine performance and smog related issues. (1 Count)

2.11) Please write any other comments/suggestions you may have.

- Excellent well done with the amount of time we had. (1 Count)
- Great day. Thank you for the day. Information will be well used. Very knowledgeable. (1 Count)
- Great very informative. (1 Count)
- The resources provided will be a great help. (1 Count)
- This was a fantastic start to my training career, I am a second year instructor in a new facility and am constantly wanting to upgrade my skills to enhance curriculum and training techniques. (1 Count)
- Very good workshop, teachers are very knowledgeable. One suggestion would be to go more into depth in the areas, I know time is a factor. (1 Count)
- Great information. (1 Count)