Governor's Industrial Safety & Health Conference

SESSION EVALUATIONS

GOVERNOR'S INDUSTRIAL SAFETY & HEALTH CONFERENCE - OCTOBER 7 & 8, 2009

Session: Combating Distracted Driving

Speaker(s): Craig Lockwood Dave Kerns Number of Evals: 28

Tom Anderson

Average

Bad) 1 - 2 - 3 - 4 - 5 (Good

1. This session was well designed (e.g. pacing, Q A time) 4.2

2. I got information from this session I can use immediately in my job. 4.3

3. The speaker used good presentation skills. 4.3

4. The speaker appropriately involved participants. 4.2

5. This session met my expectations 4.3

6. Did you like the topic? 4.3

What did you like best about this presentation?

"interative" - last speaker

Stats

Speakers

Statistics and examples of crash causes and cost of accidents

Use of data to spport session

Real information

Meeting the instructors - all very knowledgeable - thanks for sharing cell phone policies.

The fact that the topic is bieng discussed & action is being taken in companies.

I am a younger plant safety member/good info.

Very well htought out and an excellent presntation

Excellent presentation & class participation

I like the 3rd speaker using props that tied all the presentations together.

Well paced, good use of slides - all 3 speakers spoke clear, concise

Had hand outs.

Well done

The statistics that were given by Haney Truck Lines.

Good Presentation!

Excellent slides and statistics; very knowledgeable.

What constructive changes would you suggest to make the presentation more effective?

Discuss CB use while driving.

Set up steering wheel ahead of time?

Good overall

Coordinate presentations better.

More historical recrods - CB's / Two way radio's - Accident investigations or statistics

Suggested Topics for next year:

Shift workers - sleep studies



SESSION EVALUATIONS

GOVERNOR'S INDUSTRIAL SAFETY & HEALTH CONFERENCE - OCTOBER 7 & 8, 2009

Trial settlements of driving accidents.

Update - Cell phones - texting messages.

Shift work safety

811- Dig Laws (Don Evans)

Other Comments: