

PSCME/MTAG TEACHER WORKSHOP

May 15, 2004

N = 13

Thank you for attending the PSCME/MTAG Teacher Workshop. We hope that you will take time to complete this evaluation form because your thoughts are vital to improving our program. Your response is anonymous and voluntary—you do not have to fill it out or answer all of the questions—but your help is greatly appreciated.

Questions 1-3: Please circle your best answer.

- | | | |
|--|--|---|
| <p>1. I heard about the event:</p> <p>1. from a mailing/email. N=6</p> <p>2. at my high school or community college. N=5</p> <p>3. by word of mouth. N=1</p> <p>4. on a web site.</p> <p>5. other _____ N=1
(VocEd Director)</p> | <p>2. My gender is:</p> <p>1. female N=1</p> <p>2. male N=12</p> | <p>3. My primary responsibility is:</p> <p>1. high school teacher N=10</p> <p>2. community college instructor</p> <p>3. technical college instructor</p> <p>4. other N=3
(Jr. High Teacher)</p> |
|--|--|---|

Questions 4-11: Using the following scale, please report your best response:

	Strongly Disagree	Disagree	Unsure	Agree	Strongly Agree	MEAN
4. The workshop was well organized.	1	2	3	4	5	4.69
5. The presenters were well prepared.	1	2	3	4	5	4.69
6. I felt the technical knowledge of the presenters was excellent.	1	2	3	4	5	4.67
7. The assistance of the workshop staff was first-rate.	1	2	3	4	5	4.69
8. The content presented was valuable for me.	1	2	3	4	5	4.69
9. The content of the workshop met my expectations based on existing descriptions.	1	2	3	4	5	4.67
10. I am now prepared to integrate the modules into my teaching:	1	2	3	4	5	4.38
11. I would recommend the workshop to others.	1	2	3	4	5	4.46

Questions 12-20: Please comment on workshop activities by choosing the word that best completes the sentence.

	Poor	Average	Good	Very Good	MEAN
12. Learning activities were:	1	2	3	4	3.85
13. Explanations of unfamiliar terms were:	1	2	3	4	3.54
14. My interest level during the workshop was:	1	2	3	4	3.69
15. Usefulness of the information was:	1	2	3	4	3.69
16. The quality of the written material was:	1	2	3	4	3.80
17. My interaction with other participants was:	1	2	3	4	3.80
18. My understanding of activities I can use in my classroom is:	1	2	3	4	3.85
19. My confidence about sharing this information with students is:	1	2	3	4	3.80
20. Overall, my rating of this workshop is:	1	2	3	4	3.69

21. In the list below, check which modules would most easily integrate into your curriculum.

<input type="checkbox"/> Interpersonal Effectiveness	N=7	Safety in Manufacturing	N=11
<input type="checkbox"/> Hazardous Materials	N=9	Introduction to Manufacturing	N=9
<input type="checkbox"/> Career Exploration	N=11	Manufacturing Field Trip	N=7
<input type="checkbox"/> Labor in Industry	N=7	Total Quality Management	N=6
<input type="checkbox"/> Statistical Process Control	N=3	Computer Applications	N=8
<input type="checkbox"/> Applied Mathematics	N=9	Interpreting Technical Drawing	N=8
<input type="checkbox"/> Precision Measurement	N=9	Manufacturing Planning	N=6
<input type="checkbox"/> Shop Skills	N=10	Job Readiness	N=8

22. What are one or two ideas/activities you learned from the workshop that you feel you will most likely apply?

Safety in the shop (7)

Teamwork activities (4)

Applied math (2)

I will supplement some of the math materials next fall and hopefully add more "T.Quality" principles next year.

Group problem solving skills

Lesson plans on measurement

The interpersonal effectiveness were quite effective

23. What was the most positive aspect of the workshop?

Being around other motivated instructors that teach the same thing/sharing projects and ideas (6)

Great instructors of this workshop (2)

New curriculum written at the right grade level

Overview of the curriculum

Development is coordinated with OSPI

Written material

Group diversity

It was all good

Striving to get quality information to students in different ways

Very low key

I felt comfortable and treated like a professional

24. What suggestions do you have for improving future workshops?

Going into all/more modules (2)

Add Powerpoint overview of the whole package and showcase programs using it on DVD video

More examples of other information available

More hands-on curriculum activities – looking over lesson plans

Could adapt Just-In-Time mfg as another lesson with the snap together toy helicopter

Keep the groups around 16 or so – allows good discussion but not so many that you feel left out

More of the same activities with debriefing

Well done

Have more in this area

Booze

I did find it very good

More knowledge of what MTAG is upfront