



TRI-INSTITUTE SUMMER CONFERENCE SURVEY RESULTS - COMBINED

Thank you for attending the Tri-Institute Summer Conference. 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. Responses to the survey will be summarized by the UW Office of Educational Assessment.

N= 30

1. I heard about the event:

From the mailing:	31.0%
At my high school or community college:	13.8%
By word of mouth:	13.8%
On a web site:	13.8%
Other:	27.6%
<i>(vocational director, e-mail, or other personal contact)</i>	

2. Gender:

Female:	51.7%
Male:	48.3%

3. Primary responsibility is:

High school teacher:	75.9%
Community college instructor:	6.9%
Technical college instructor:	10.3%
Other:	6.9%
<i>(district Webmaster moving to voc., and Elementary Librarian working MLSD webpage)</i>	

Using the following scale, please report your best response:

	Strongly Disagree	Disagree	Unsure	Agree	Strongly Agree	Mean
	1	2	3	4	5	
4. The Tri-Institute was well organized.	0.0%	3.3%	6.7%	30.0%	60.0%	4.47
5. The presenters were well prepared.	0.0%	0.0%	6.7%	20.0%	73.3%	4.67
6. I felt the technical knowledge of the presenters was excellent.	0.0%	3.3%	3.3%	3.3%	90.0%	4.80
7. The assistance of the Tri-Institute staff was first-rate.	0.0%	3.4%	3.4%	17.2%	75.9%	4.66
8. The content presented was valuable for me.	0.0%	3.3%	6.7%	23.3%	66.7%	4.53
9. The content of the Tri-Institute met my expectations based on published descriptions.	0.0%	3.3%	23.3%	33.3%	40.0%	4.10
10. I would recommend the Tri-Institute to others.	0.0%	3.3%	3.3%	26.7%	66.7%	4.57

Session Attended : Virtual Manufacturing N= 5

Please comment on the session activities by choosing the word that best completes the sentence.

	Poor	Average	Good	Very Good	Mean
	1	2	3	4	
11. Learning activities were:	0.0%	20.0%	80.0%	0.0%	2.8
12. Explanations of unfamiliar terms were:	0.0%	0.0%	100.0%	0.0%	3.0
13. My interest level during the session was:	0.0%	25.0%	50.0%	25.0%	3.0
14. Usefulness of the information was:	0.0%	40.0%	40.0%	20.0%	2.8
15. The quality of the written material was:	33.0%	0.0%	67.0%	0.0%	2.3
16. My interaction with other participants was:	0.0%	0.0%	60.0%	40.0%	3.4
17. My understanding of activities I can use in my classroom is:	20.0%	40.0%	40.0%	0.0%	2.2
18. My knowledge of the curriculum development process is:	0.0%	60.0%	40.0%	0.0%	2.4
19. My confidence about sharing this information with students is:	20.0%	20.0%	20.0%	40.0%	2.8
20. Overall, my rating of this session is:	0.0%	20.0%	60.0%	20.0%	3.0

Session Attended: Web Design N= 25

Please comment on the session activities by choosing the word that best completes the sentence.

	Poor	Average	Good	Very Good	Mean
	1	2	3	4	
11. Learning activities were:	4.0%	4.0%	16.0%	76.0%	3.64
12. Explanations of unfamiliar terms were:	0.0%	4.0%	8.0%	88.0%	3.84
13. My interest level during the session was:	0.0%	4.0%	20.0%	76.0%	3.72
14. Usefulness of the information was:	0.0%	0.0%	20.0%	80.0 %	3.80
15. The quality of the written material was:	0.0%	4.0%	32.0%	64.0%	3.60
16. My interaction with other participants was:	0.0%	8.0%	44.0%	48.0%	3.40
17. My understanding of activities I can use in my classroom is:	0.0%	4.0%	28.0%	68.0%	3.64
18. My knowledge of the curriculum development process is:	4.2%	4.2%	45.8%	45.8%	3.33
19. My confidence about sharing this information with students is:	0.0%	0.0%	50.0%	50.0%	3.50
20. Overall, my rating of this session is:	0.0%	8.0%	12.0%	80.0%	3.72

21. How did the Monday sessions help to prepare you for the rest of the week?*

(Question does not apply to the 10 Spokane Web Design session attendees)

Virtual Manufacturing

*Helped to understand purpose of the Institute: (2)
Negative reaction: Too long, did not help: (3)*

Web Design

*Helped to understand purpose of the Institute: (6)
Negative reaction: Too long, did not help: (3)
Introduction to terms and concepts: (3)
Preparation for Friday: (3)*

22. What are one or two ideas you learned from the Tri-Institute that you feel you will most likely apply?*

Virtual Manufacturing

*Tie into the EALRS and other standards: (3)
Specific activities/projects modeled this week: (1)*

Web Design

*Tie into the EALRS and other standards: (5)
Specific activities/projects modeled this week: (3)
Web Design aspects : (19)
Assessment Methods: (2)
Other: (3) best practices*

23. More generally, how will you use the information you have received at the Tri-Institute in your future teaching?*

Virtual Manufacturing

*Curriculum design and planning: (3)
Use skill requirements: (1)*

Web Design

*Curriculum design and planning: (8)
Use skill requirements: (2)
Web design: (11)
Assessment: (1)
Other (4) more awareness of what colleges expect from students to get in and what the state is doing, online class information, software for teaching, model some methods shown and use the information received*

24. What suggestions do you have for improving the Tri-Institute?*

Virtual Manufacturing

*More advance information/background: (3)
More hands-on time: (1)*

Web Design

*More advance information/background: (4)
More hands-on time: (3)
Rearrange daily topics-spread Monday topics out: (7)
Lunch to get to know each other/colleagues: (2)
Other: (11) overall outstanding development of an end product, 2nd session with specific work in mind, keep the expertise requirements of participants equal (i.e. beginners with no experience), looking forward to round 2, great conference, provide additional days, develop a defined curriculum instead of moving topic to topic; provide advance notice of second session of this class, offer 2nd session for more advanced applications after keeping 1st session basic, offer such a course in other areas of the state (specifically southwest Washington)*

Response Frequencies: * Totals may exceed N as participants have multiple opportunities to respond.