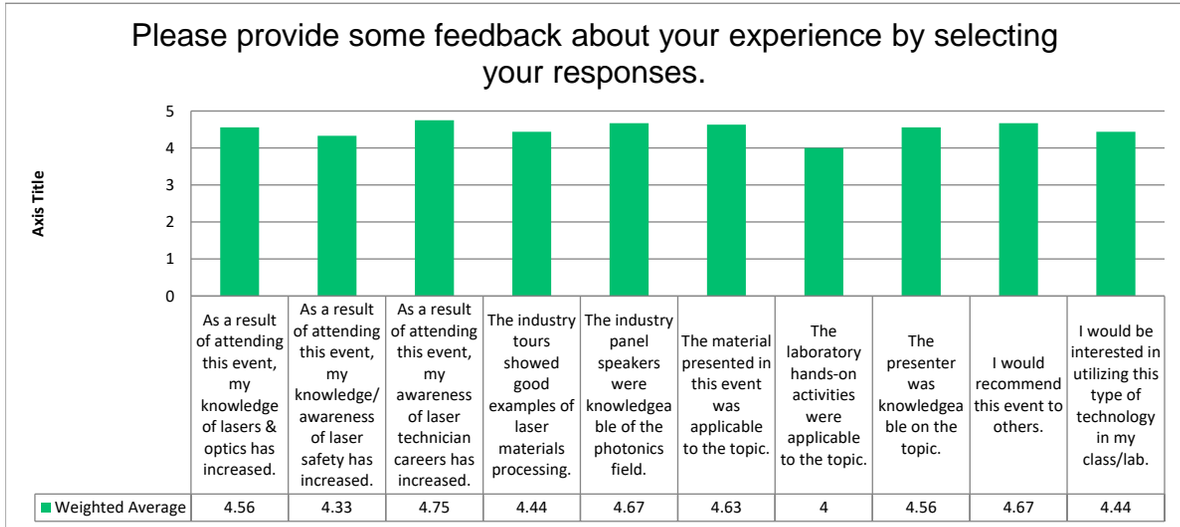


DPE Photonics Institute Survey

Please provide some feedback about your experience by selecting your responses.

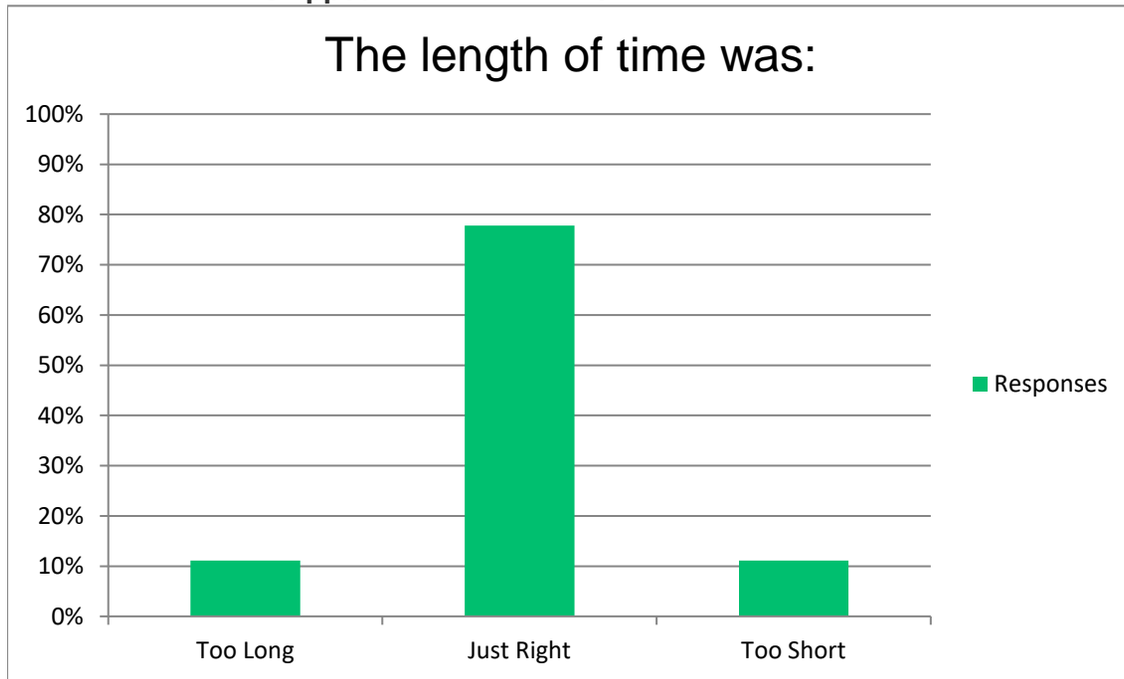
	Strongly Agree	Agree	Neither	Disagree	Strongly Disagree	Total	Weighted Average
As a result of attending this event, my knowledge of lasers & optics has increased.	55.56%	5 44.44%	4 0.00%	0 0.00%	0 0.00%	9	4.56
As a result of attending this event, my knowledge/awareness of laser safety has increased.	44.44%	4 44.44%	4 11.11%	1 0.00%	0 0.00%	9	4.33
As a result of attending this event, my awareness of laser technician careers has increased.	75.00%	6 25.00%	2 0.00%	0 0.00%	0 0.00%	8	4.75
The industry tours showed good examples of laser materials processing.	55.56%	5 33.33%	3 11.11%	1 0.00%	0 0.00%	9	4.44
The industry panel speakers were knowledgeable of the photonics field.	66.67%	6 33.33%	3 0.00%	0 0.00%	0 0.00%	9	4.67
The material presented in this event was applicable to the topic.	62.50%	5 37.50%	3 0.00%	0 0.00%	0 0.00%	8	4.63
The laboratory hands-on activities were applicable to the topic.	33.33%	3 33.33%	3 33.33%	3 0.00%	0 0.00%	9	4
The presenter was knowledgeable on the topic.	55.56%	5 44.44%	4 0.00%	0 0.00%	0 0.00%	9	4.56
I would recommend this event to others.	66.67%	6 33.33%	3 0.00%	0 0.00%	0 0.00%	9	4.67
I would be interested in utilizing this type of technology in my class/lab.	44.44%	4 55.56%	5 0.00%	0 0.00%	0 0.00%	9	4.44
<b>Answered</b>							<b>9</b>
<b>Skipped</b>							<b>0</b>



## DPE Photonics Institute Survey

### The length of time was:

Answer Choices	Responses	
Too Long	11.11%	1
Just Right	77.78%	7
Too Short	11.11%	1
<b>Answered</b>		<b>9</b>
<b>Skipped</b>		<b>0</b>



## DPE Photonics Institute Survey

### What did you like best about this event?

Answered 8

Skipped 1

Respondents	Response Date	Responses
1	Jul 26 2021 04:21 PM	It was good to be able to get out and see how the systems are being used in a manufacturing setting
2	Jul 26 2021 06:55 AM	The ability to see how everything had a place and job
3	Jul 25 2021 11:04 PM	Hearing about the different experiences you can obtain from the field.
4	Jul 25 2021 07:13 PM	Getting to see the laser work up close.
5	Jul 25 2021 06:26 PM	Seeing the huge automated lasers used in manufacturing and hearing about the technician experience working in applied research (Mr Guest).
6	Jul 25 2021 06:21 PM	Tours and Alumni Panel
7	Jul 25 2021 06:04 PM	I liked learning more about the laser and optics field
8	Jul 25 2021 05:50 PM	People with first hand experience that were once in our position, talking about what they went through.

## DPE Photonics Institute Survey

### What did you like least about this event?

Answered 8

Skipped 1

Respondents	Response Date	Responses
1	Jul 26 2021 04:21 PM	My least favorite part was that there wasn't more time
2	Jul 26 2021 06:55 AM	The event was amazing, the day we went it was hot though.
3	Jul 25 2021 11:04 PM	Nothing it was all great.
4	Jul 25 2021 07:13 PM	The heat lol
5	Jul 25 2021 06:26 PM	There was not a broader range of applications covered related to photonics (for technicians): pure research/lab environment, defense, communication or sales. However, I can understand getting tours or interviews so many fields would be difficult.
6	Jul 25 2021 06:21 PM	The heat during the tours.
7	Jul 25 2021 06:04 PM	I didn't enjoy the doubt that I got in regards to job stability
8	Jul 25 2021 05:50 PM	The candidates' jobs were all pretty close to each other in the field, which is fine but a variety would've been nice.

## DPE Photonics Institute Survey

### What would you change about this event?

Answered 8

Skipped 1

Respondents	Response Date	Responses
1	Jul 26 2021 04:21 PM	Make the time longer and add more people and places
2	Jul 26 2021 06:55 AM	Maybe the activity part they could do better
3	Jul 25 2021 11:04 PM	More donuts.
4	Jul 25 2021 07:13 PM	Less time in co-line I would say just tour one or the other. If possible, get more hands on experience like being walked through coding for a laser cutter or taking measurements in a lab set up. I would also reach out to people (across the US) in various fields to compile videos or interviews that answer basic questions about their careers and advice.
5	Jul 25 2021 06:26 PM	This would gradually build up as real life information in any area people are interested in related to Photonics.
6	Jul 25 2021 06:21 PM	Would not change a thing.
7	Jul 25 2021 06:04 PM	If possible, bring in more people who are still in the field
8	Jul 25 2021 05:50 PM	Try to get alumni that are working very different jobs in the field so the students get a little bit of everything.