

**FAITE-FLATE Technical & Industrial Instructor Pre-Conference at FACTE - Survey Results**



Exceptionally high survey results prove that “learning by doing” works for educators as well as for students. Educators hopped on the bus for a tour of the Jacksonville Port Authority, followed by lunch and education sessions presented by FLATE, FAITE, FDOE, and SkillsUSA. Learning opportunities included FLATE’s “Made in Florida” online educational resources, FAITE resource & membership information, Skills USA putting professional development to WORK in the classroom, and an industry panel, an activity which FLATE has found to be especially meaningful to both industry members and educators alike:



**“My time there [at the FACTE pre-conference workshop] was very well spent and I learned a lot. The industry panel during the pre-conference was the most valuable of all sessions to me.”**

“I sincerely enjoyed the opportunity to talk with the educators at the conference.”

“Was enlightening and encouraging -Thank you again for the opportunity!”

“I enjoyed the preconference session and tour. Very informative!”

	Strongly Agree	Agree	Neutral	Disagree	Strongly Disagree	
<b>As a result of attending this workshop....</b>	<b>5</b>	<b>4</b>	<b>3</b>	<b>2</b>	<b>1</b>	<b>Average</b>
I have a better understanding of JAXPORT's services and its influence on industry and technical education	17	5				4.8
I increased my knowledge about available FLATE educational resources	15	6	1			4.6
I learned about what FAITE has to offer	13	9				4.6
I increased my knowledge about SkillsUSA and professional development programs	13	8	1			4.5
I learned about Industry and Education perspectives from Architecture, Logistics, Construction, Energy and Manufacturing sectors.	17	5				4.8

<b>Overall Workshop Effectiveness</b>	Excellent	Very Good	Good	Fair	Poor	<b>Average</b>
Workshop Format	13	8	1			4.5
Timeliness of Information	14	7	1			4.6
Overall Usefulness	14	7		1		4.5
Likelihood that you will implement components of this workshop	12	9		1		4.5
Professional Development Value	14	7	1			4.6