Entry Form Questions

Use this document as a guide to prepare for online entry.

1. AIChE community affiliation (Specify Student Chapter Name, Local Section Name, Other AIChE Community Name (Technical Entities, Divisions, Forums, Committees, Operating Councils, etc)., Undergraduate Student Member(s), Graduate Student Member(s), Professional Member(s))
2. Primary contact name
3. Primary contact email address
4. Name of module
5. Module topic (ie. reaction engineering, fluid dynamics, lab safety, physical properties)
6. Approximate time that the module requires (minutes)
7. Approximate # of volunteers the module requires in order to be performed successfully
8. Approximate budget that the module requires (USD); not to exceed $100 USD
9. Identify the audience the module best suits
	1. Kindergarten to Second Grade (approximately ages 5-8)
	2. Third Grade to Fifth Grade (approximately ages 8-11)
	3. Sixth Grade to Eighth Grade (approximately ages 11-14)
	4. Ninth Grade to Twelfth Grade (approximately ages 14-18)
10. Recommended audience size? (If no limit, please enter "any size")
11. Is the module interactive? (Can students actively participate?)
	1. Yes
	2. No
12. Brief overview of the module
13. Upload all written component requirements:
	1. Handout #1
	2. Handout # 2
	3. Completed Safety Assessment Form
14. Are you interested in presenting your module during the AIChE K-12 STEM Outreach Competition during the AIChE Annual Meeting/Annual Student Conference?
	1. Yes
	2. No
15. If your submission is accepted for presentation during the K-12 STEM Outreach Competition, are representatives of your group able and available to participate in the AIChE Annual Meeting/Annual Student Conference?
	1. Yes
	2. No
16. If your submission is accepted for presentation during the K-12 STEM Outreach Competition during the AIChE Annual Meeting/Annual Student Conference, indicate approximately how many individuals from your group will be helping deliver or facilitate your presentation.
17. Do you understand that if your submission is accepted for presentation during the K-12 STEM Outreach Competition, you will be required to submit a video demonstration of the module, which may be used to help connect with students virtually and may be used as part of the judging of the event?
	1. Yes
	2. No