

Conference Proposal Tip Sheet

Whether a veteran art educator or brand new to the field, consider submitting a proposal for the upcoming IAEA Conference! This is a wonderful way to share ideas, while also building up your personal resume. You don't have to do this alone either. Consider presenting with colleagues or friends, especially the first time. Following are some helpful tips for when submitting your conference proposal online.

<p>Title</p> <p>Proposal Title *</p> <input type="text"/> <p><small>0 of 400 max characters</small></p> <p>Tips:</p> <ul style="list-style-type: none"> • Short and pithy • Grabs the attention of potential attendees • Descriptive of the presentation content <p>Example:</p> <p><i>Corrugated Cardboard + STEAM = Magic!</i></p>	<p>Description</p> <p>Proposal Description *</p> <input type="text"/> <p><small>0 of 1000 max characters</small></p> <p><small>Describe the objective of your session / hands-on workshops. This will be the printed description in the conference program. NO EDITS WILL BE ACCEPTED.</small></p> <p>Tips:</p> <ul style="list-style-type: none"> • Written from the perspective of the attendee • Highly descriptive, yet written succinctly • Accurately explains the presentation content • Provides insight into delivery methods • Shares presentation outcomes <p>Example:</p> <p><i>Discover a level of creativity and skills you never knew you had! Challenge yourself and your students to problem-solve and explore new possibilities working with a humble, yet versatile material: corrugated cardboard! These 3D Art high school lessons have cross-curricular connections with an eco-friendly emphasis. They connect to a STEAM curriculum with a high correlation to Science, Math and Engineering. You will get the opportunity to work hands-on. You will be fully prepared to share these lessons with your students. All tools and materials will be provided. Get ready to make some magic!</i></p>
--	--