



ATEA 3D Futures Competition Evaluation Rubric

Judges:

After viewing the video submission, complete an evaluation form. Each video is limited to 3 minutes in length. Once you complete all evaluations email Dr. Bryan Albrecht at albrechtb@gtc.edu. Each evaluation criteria qualifies for a total of 25 point (100 Total). Review criteria is divided into three Statements of Success. You are to assign points based on your assessment of completion.

CRITERIA	EVALUATION STATEMENT	COMMENTS	POINTS
A.) Statement of Problem or Opportunity	• Problem was easily identifiable (0-5 pts)		
	• Problem was clearly described (6-15 pts)		
	• Problem includes more than 1 STEM discipline (16-25 pts)		
B.) Solution Described or Documentation	• Solution was presented as an original idea (0-5 pts)		
	• Solution is reasonable and within scope of today's science and technology innovations (6-15 pts)		
	• Solution was well thought out and demonstrates engineering principles (16-25 pts)		
C.) Description of the Digital Tool(s) Used	• Solution showcased digital tool(s) (0-5 pts)		
	• Solution engaged the viewers understanding of the solution (6-15 pts)		
	•Solution used digital tool(s) to describe a product process or solution to a challenge (16-25 pts)		
D.) Quality of Presentation Materials	• Video met the time requirements (0-5 pts)		
	• Video demonstrated evidence of 3D digital tools (6-15 pts)		
	•Video was compelling and inspired the viewers (16-25 pts)		
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