



InVenture Challenge Project Requirements

How do schools select finalists?

Each school should use the InVenture Challenge rubrics to select their top projects for the finals. The number of finalist spots for each school will be finalized by January 1 based on the number of schools who commit to sending projects. Each project should have no more than **3 team members!**

What are the required components of an InVenture Challenge Finalist project?

Teachers submit the following electronically by February 15, 2017

- Title
- 200 word abstract

Students bring with them to InVenture Challenge Finals on March 15th

- Required Elements
 - o Backboard or Poster display explaining the product and design process
 - Trifold board are encouraged but display cannot exceed the following dimensions
 - Depth (front to back): 30 inches
 - Width (side to side): 48 inches
 - Height (floor to top): 108 inches
 - o Photos and/or video of prototypes
- Optional Elements
 - o Physical prototypes (may not be possible for all projects)
 - o Engineering Design Paper or Provisional Patent Application
 - o Engineering Design Notebook or Log

How are InVenture Challenge finalists judged?

- o Volunteer Georgia Tech judges using Georgia Tech's High School InVenture Challenge rubric will select top projects.