2016 Homecoming Cardboard Boat Races

The first element in cardboard boat-building is *creativity*. The second element is *cognitive* problem solving. (Sounds like LETU yet?!) Third is *cardboard*, which should be corrugated.

There is no one way to build a cardboard boat. The updated rules and requirements for boat construction are listed below and will ultimately be interpreted by the judges. The main goal for every team is to work together and have fun (and try to not get too wet in the pond!).

**APPROVED CONSTRUCTION MATERIALS**

- Corrugated cardboard. Pre-treated cardboard such as waxed cardboard is also allowed.
- Duct tape
- Water-soluble caulk or silicon sealant and water-based wood glue (must be fully dry)
- Water-soluble outdoor latex-based primer/paint (must be fully dried in advance)

No foam, plastic or wood is allowed to build the overall structure of your boat.

There are no restrictions placed on decorative materials as long as they do not aid in the flotation or propulsion of the boat or create a safety hazard. Stay away from stuff that is toxic, either for you or for the environment. No electrical/gasoline/chemical propulsion systems are permitted.

**OFFICIAL RULES: BEST DESIGN & FASTEST BOAT**

- Boats must be able to hold at least 2 people.
- Boats may be decorated with anything, but decorations cannot aid in flotation or propulsion.
- All propulsion must come from the entrants *inside* the boat. Paddles or oars are permitted but no kicking/swimming/towing allowed.
- Family-friendly costumes and themes are encouraged!
- The winning teams for Best Design and Fastest Boat will each receive a cash prize of $125

**NEW CATEGORY: SPEED BUILDING CHALLENGE**

- A total of three teams can participate in the NEW Speed Building Challenge.
- There are no size or team make-up restrictions (students, alumni, faculty and parents can all help!)
- Teams will be given equal amounts of corrugated cardboard and 6 rolls of duct tape (per team) but must bring additional supplies (box cutters, scissors, extra tape, decorations, etc.).
- Teams will have three hours to build their boat. Building begins at 9AM and concludes at noon.
- All construction must be done during the allotted times and on site.
- Teams will be judged on ingenuity and creativity – floating helps a lot too!
- First-come, first-served to enter. Email *gailritchey@letu.edu* to sign up!