# **Angell Hall Auditoriums**

Events: Towers, Hovercraft, Mission Possible

### **Important Notes (Subject to Change)**

- Towers
  - Hopper/Test Stands will be placed on the stage in the front of the auditoriums.
  - There will be 2 identical hoppers present.
  - Spectators will not be allowed further than the first row of seating in interest of the event supervisors and competitors

#### Hovercraft

- Written tests will be taking the seating, with teams distributed evenly across the auditorium
- Device Testing will occur on the stage in front of the auditorium on accessory testing devices.
  These devices will be fabricated through the use of finished plywood and aluminum brackets. More information about this will be released no later than February 10, 2018.





# **Psych Auditorium (East Hall 1324)**

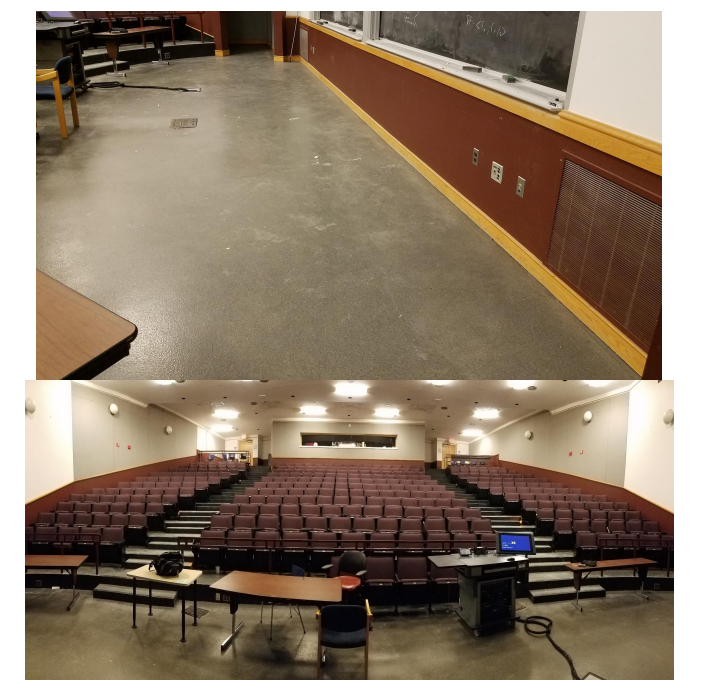
**Events**: Mousetrap Vehicle

#### **Important Notes**

- Floor Finish
  - The floor has an epoxy finish. While this is fairly smooth, there is slight roughness to the track. While this roughness will not impede the steering of your vehicle, it may affect your brake and propulsion systems (i.e. wheels), depending on which type you have decided to use.
    - We give this information to you so that you may adjust your propulsion and brake systems accordingly.
  - Floors will be cleaned at the beginning of the day and periodically throughout the day to remove various debris (i.e. salt accumulation) from the track

#### Spectators

- Spectators will only be allowed in the seating area of the auditorium. No one besides official event personnel and competitors will be allowed in the "event area" at the bottom of the auditorium. Lastly, students not currently competing will be defined as spectators and will be required to stay in the seating area.



## Lorch 171/173

**Events**: Helicopters

**Estimated Ceiling Height: 15ft** 

### **Important Notes**

- Teams will check-in in Lorch 171 and fly in Lorch 173 (adjacent rooms).
- Spectators will not be permitted in the flight room
- No test flight location will be provided
- Ceiling obstructions consist of four small sprinkler heads and an overhead projector
- There is a 18'x25' "clear space" behind the projector designated as the suggested target area for flights, but teams can chose flight location at their own discretion
- On competition day, chairs will be removed and the projector screen will be retracted

