

Capstone (Engn 379) Project Turn in Checklist, winter 2021

Below is a checklist for all materials to submit. **Please be sure to check all of the boxes before you officially sign-off on/receive a final grade for Capstone winter 2021.** Please note: In some cases, there is a single team submission; in other cases, each student should submit their own individual component.

WHAT TO SUBMIT CHECKLIST

1. Single photograph that summarizes your design project (to be used for permanent display of the robot in Howe Hall) **[team]**
2. Final written report **[team]**
3. Final presentation materials (powerpoint slides, videos, etc) **[team]**
4. Mechanical: Inventor files/anything used for 3D printing and/or laser cutting. Please submit to the appropriate sub-folder in the [FinalSubmissions folder on Box](#).
[team/individual]
5. Software: Please submit to the appropriate sub-folder in the [FinalSubmissions folder on Box](#).
 - Copy entire code repository (from github repository) so we can have a local copy **[team]**
 - Individual team/individual files used during R&D, e.g., Teensy/Feather/Arduino code for 10 Hz cube detection alone; or just the arm motion alone. **[team/individual]**
6. Please return any remaining/unused components (3d printed parts, electronics sensors, etc)—in the plastic/rubber storage container located in the Capstone room (Howe 115). They will likely be used for future projects! **[team/individual]**
7. **All classroom and lab space clean and tidy** equipment and materials put away in proper place. Inspected and approved by one of the faculty members (Erickson, Kuehner, or Compton) **[team]**
8. Confidential teammate and self-evaluation statements. Submit directly to the instructor via email. **[individual]**
9. Course evaluations via surveymonkey. Please be on the lookout for emails from our wonderful Phys-Engn administrative assistant, Tanya Bennett. **[individual]**
 - Department common course eval
 - ENGN 379 course-specific