

# Ideal Bee Project

Your team will “redesign” the bee itself and propose a prototype of an ideal bee which addresses one or more issues related to CCD.

You may use any (and multiple) methods, materials, or platforms to design and prototype a 3d artifact in real time and space.

Use at least one technology from the Ground Floor MakerSpace at a minimum

Incorporate research, readings, and experiences up to this point.

## Rubric

10/25 Lo-fidelity Prototype and Presentation

15/25 Final Ideal Bee Artifact and Presentation

Total Points Possible 25

	Points
Presentation of Concept (4)	
Lo Fidelity Prototype (6)	
Teamwork and Collaboration (3)	
Clear Explanation of Concept (2)	
Craftsmanship of Ideal Bee 3d artifact (5)	
Alignment between Concept and its 3d Articulation (5)	
Total	

\*please note that point values are a rough estimate. Professors reserve the right to redistribute point totals across criterion as desired.

