



13.1 **Assigned**

20.1 **Due**

**Group 1: Foundation** (3 students)

- . Propose 5 to 10 principles of the structure and the engine meeting the ground
- . Propose different viewpoints to the engine from different distances and angles

**Group 2: Structure and elementation** (4 students)

- . Study as many structural possibilities as you can imagine
- . Possible materials
- . Study possible division of the structure in elements and how to transport them

**Group 3: Articulation of wood and glass components** (4 students)

- . Study as many principles as possible of how wood and glass meet
- . Possible glazing solutions