

## Capstone (Engn 379)

### Document 0: Initial Questions about Project Status and Trajectory

1. Where you are in the design process in reference to Figure 1 from Dym/Little/Orwin text? (See next page for figure.)
2. What design elements are you going to work on in the near term (next 2 weeks)?
3. By what date will your team have selected a final design that you will continue to revise throughout the remainder of winter term?
4. What *specific* testing/analysis procedures will you use to assess design performance?
5. What are the biggest technical challenges you foresee developing your final design solution?
6. What are you biggest technical challenges in developing testing methods and subsequent analyses?
7. Where is your minimum threshold stopping point for the final design?
8. What is the icing on the cake bonus features you hope to achieve?
9. What is your approach to constructively address the raised in your team's final evaluation provided by Prof Kuehner (via email) at the end of fall term? Please be sure to address each individual point raised.

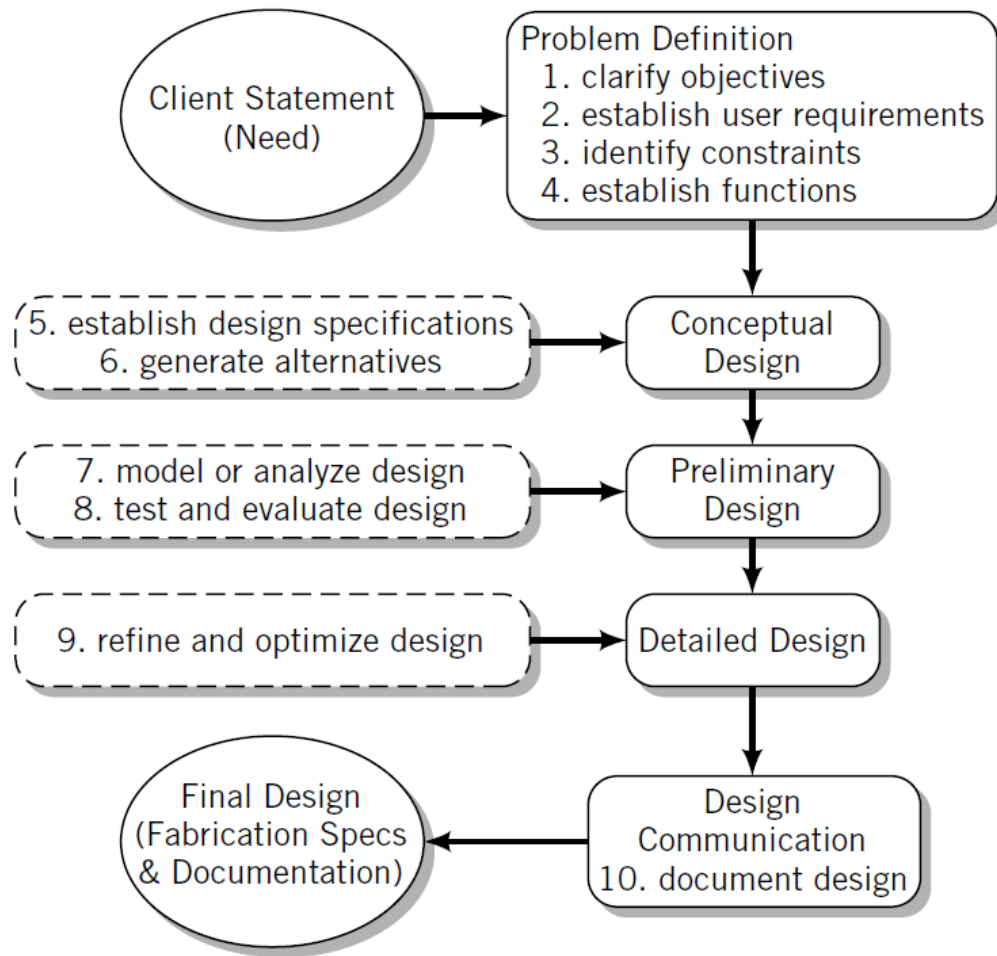


FIGURE 2.03

*Figure 1: Engineering Design Life Cycle.* Image credit: Dym, Little, and Orwin text.