

Progress Reports are graded on the (i) write-up of what has been accomplished and (ii) the amount of said progress on the overall project.

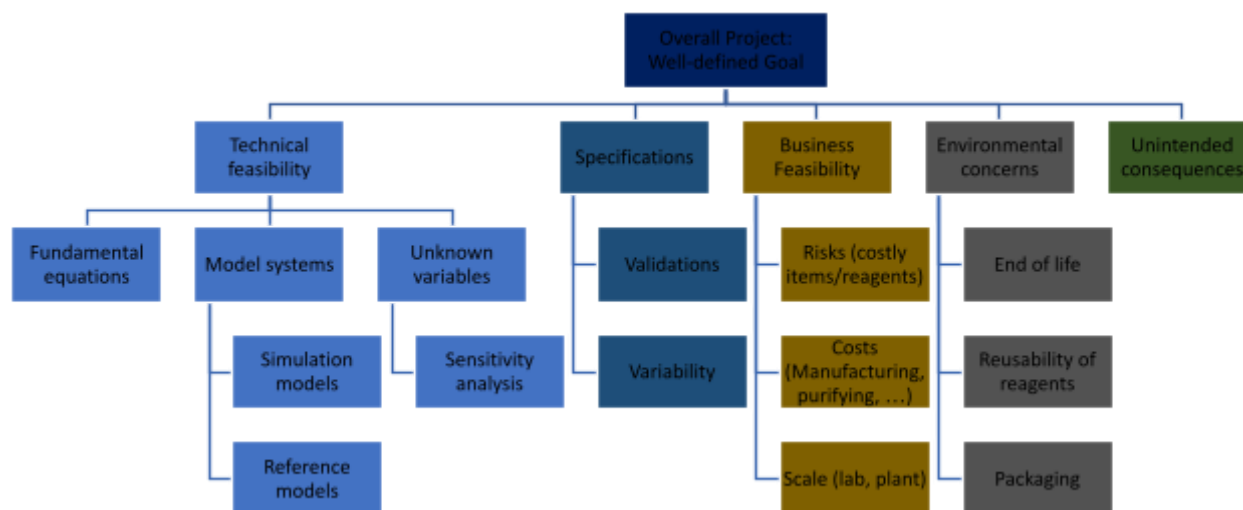
1. Group Number and Title: Group 11 – Sustainable Polymers

2. Week 14/16 and Date: 5/2/2025

Understand	Synthesize	Ideate	Prototype	Implement
Explore	Debrief	Brainstorm	Create	Support
Observe	Organize	Propose	Engage	Sustain
Empathize	Define	Plan	Evaluate	Evolve
Reflect	Interpret	Narrow Concepts	Iterate	Execute

3. Provide a brief list of activities that were done and their corresponding HCD space(s) and subspace(s) (add rows if necessary):

Activity	HCD space(s)	HCD subspace(s)
Worked on tasks for the final portfolio	Implement	Execute
Finished final portfolio	Implement	Execute



4. What branches/blocks were work focused on this week?

N/A

5. What was accomplished? (4-5 bullet points, include data/charts if applicable)
 - Conducted lab walkthrough and returned keys.
 - Worked on the assigned tasks for the final portfolio.
 - Finished and submitted the final portfolio.
6. What challenges are still outstanding? (2-5 bullet points)
 - N/A
7. As you engaged in human-centered engineering design activities this week, do you think you became curious about any new content? If yes, how?

N/A
8. As you engaged in human-centered engineering design activities this week, do you think you made any new connections (e.g. connections between ideas, connections between people, etc.)? If yes, how?

N/A
9. As you engaged in human-centered engineering design activities this week, do you think you created any value (e.g. identified a way to work together more efficiently, found a way to improve your idea or design, etc.)? If yes, how?

We created value by compiling all our work in our portfolio, so that others could use our project as a basis for future projects.
10. What feedback did you obtain from the instructor or TA last week that you addressed in your work this week?

There are no more TA meetings.