

Chemistry Units Linked

- Structures and Bonding: Chemical structure prediction via neural networks.
- Rates of Reaction: AI-assisted reaction kinetics simulations.
- Organic Chemistry: Retrosynthesis and molecular pathway prediction.
- Equilibrium: LLMs predicting stable reaction states.

Timeline

- Nov 7: Proposal and rubric submission.
- Nov 8–30: Build application layout, integrate research.
- Dec 1–15: Script interactive flow and design elements.
- Dec 18: Submit final interactive webpage.

28.3/30

RUBRIC (Total: 30 Marks)

Criteria	Level 1 (1-5)	Level 2 (6-10)	Level 3 (11-15)	Level 4 (16-20)	Marks
Research Depth	Minimal sources, unclear focus.	Basic understanding of AI in chemistry.	Clear explanations and integration of examples.	Deep, accurate research with strong source use.	/10 10
Chemistry Connection	Weak chemistry relevance.	Links to one unit vaguely.	Connects clearly to multiple units.	Thorough explanation linking several units coherently.	/6 5.7
Creativity and Presentation	Plain or non-interactive design.	Some interactivity.	Strong visuals and structure.	Highly creative, engaging AI-style simulation.	/6 5.4
Clarity and Organization	Unclear or incomplete sections.	Some logical flow.	Well-organized content and transitions.	Seamless flow and polished presentation.	/4 4
Technical and Aesthetic Quality	Low-quality visuals or bugs.	Basic webpage with errors.	Stable and functional.	High-quality layout resembling Gemini's UI.	/4 3.2

Very interesting and great connection to orgo! Well done Melher!

Wasn't able to look at recent chats
"Synthesis compounds"
"why do chemists like nitrates?"