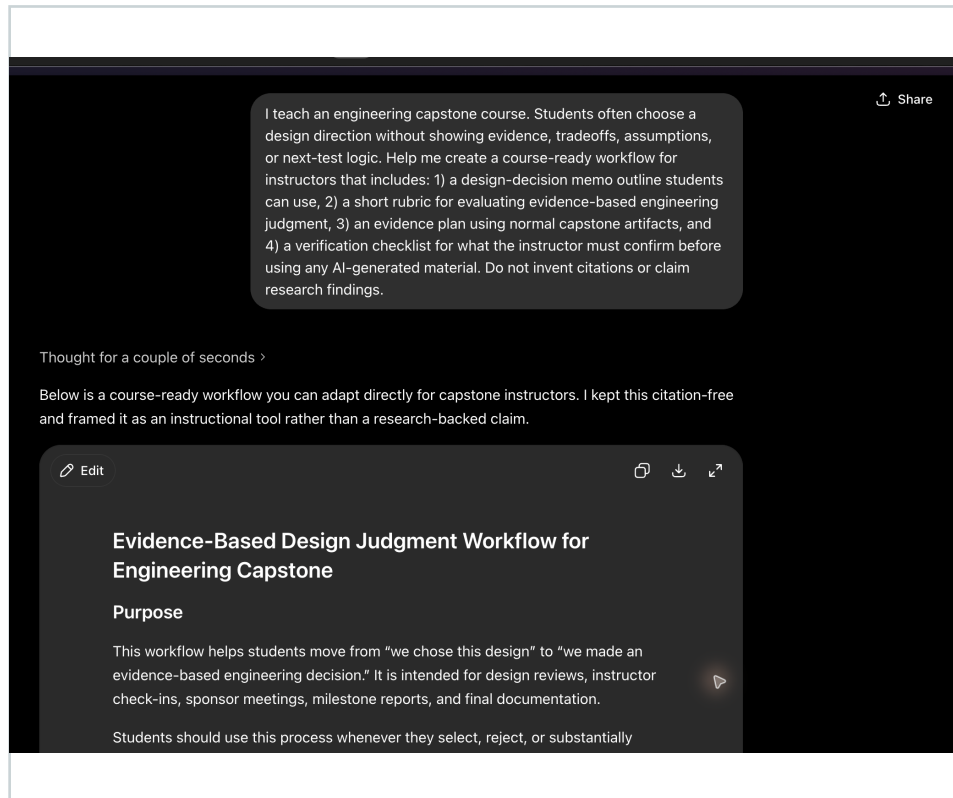


What the recommended tools look like on screen

These screenshots show live use of ChatGPT and Consensus for the capstone decision-making example. The workflow is useful only when the instructor keeps the human checkpoints visible.

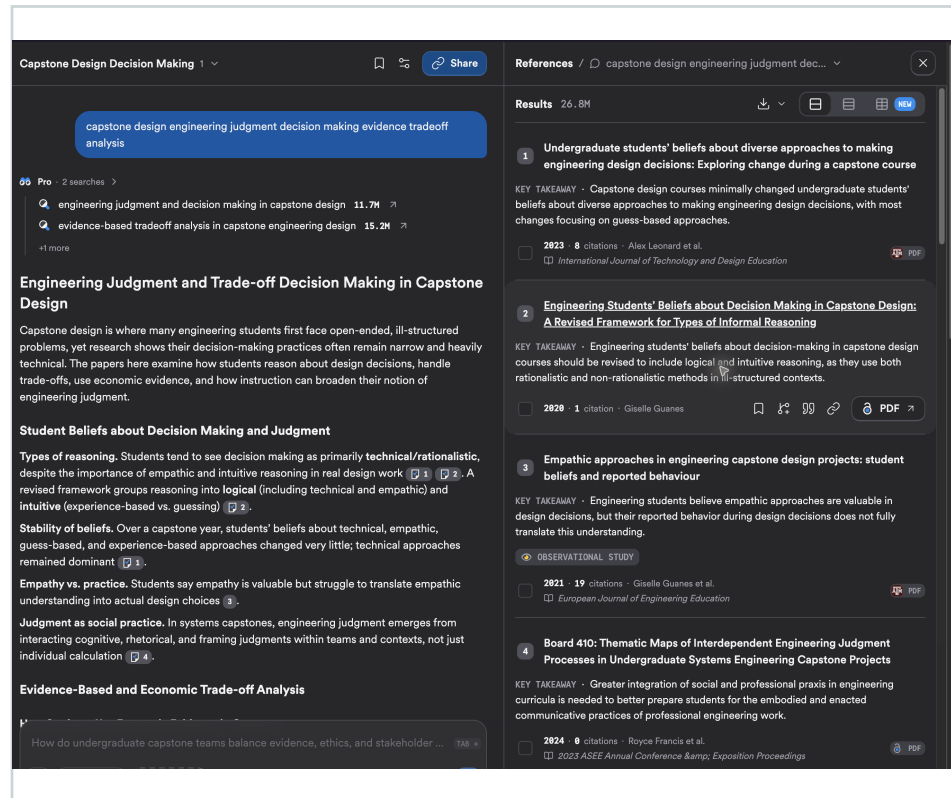
1. ChatGPT: draft the course workflow

Ask for a memo outline, rubric, evidence plan, and verification checklist. Block invented citations and findings.



2. Consensus: locate the literature lane

Use the synthesis to identify themes and candidate papers. Treat it as a search lead, not a literature review.

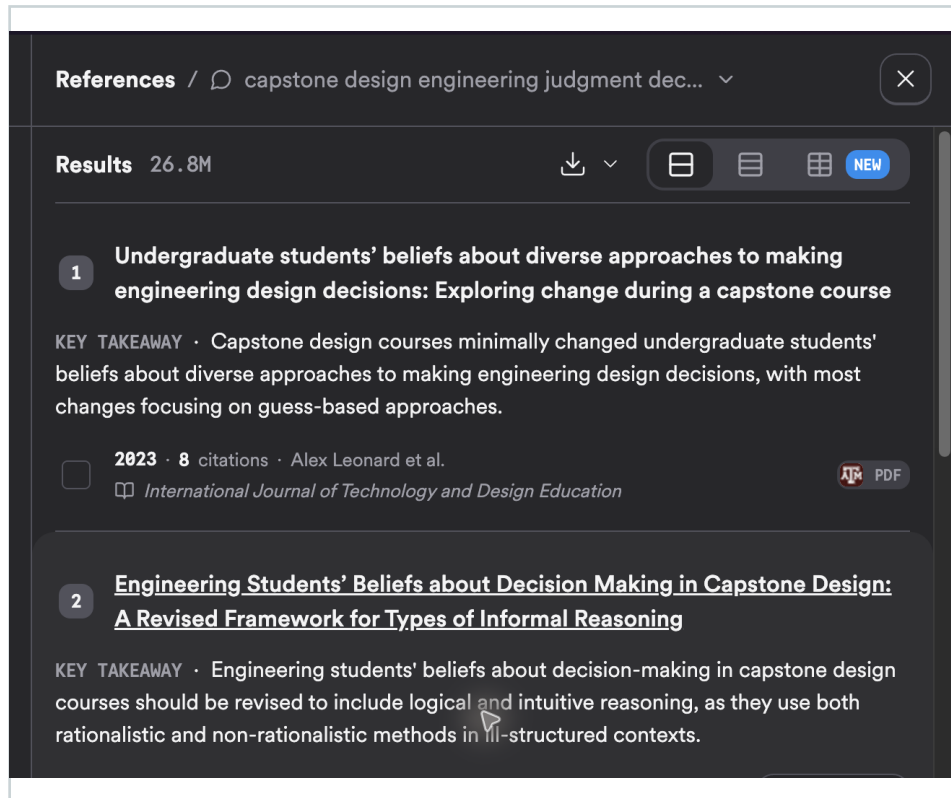


What the recommended tools look like on screen

These screenshots show live use of ChatGPT and Consensus for the capstone decision-making example. The workflow is useful only when the instructor keeps the human checkpoints visible.

3. Consensus: build a verification queue

Open candidate papers, check fit, and log what was verified before citing anything in the teaching rationale.



4. ChatGPT: make verification explicit

Use AI to draft checks, then rely on human review for sources, technical claims, student-data protections, and IRB boundaries.

