

SRL Preparation Template (optional)

HONR 46400 · Evidence-Driven Research

You do not have to fill this in. What you submit the day before your lead is **your lecture's notebook**, with its  **My Lead Plan** cell complete and the rest worked through as a learner. That is the whole requirement.

This worksheet is here for the leads who want to plan in more depth than the five lines of My Lead Plan. Use whichever sections help, ignore the rest, and keep your answers with your notebook rather than submitting a second document.

*Start from the **SRL Lead Brief** at the top of your lecture's notebook. A strong plan is most of a strong session, and the instructor's notes on it are the last chance to fix a session before it happens. Keep every section in the student voice you will actually use in the room.*

Your name: Format (Monday guided investigation / Wednesday applied AI lab): Topic / notebook this session serves (nbNN): The one thing the room must leave understanding: One thing I am adding that the SRL Lead Brief does not have (your own example, your own staging, your own opening question; the brief is a floor, not a ceiling):

1. The puzzle (≤ 120 words)

Your concrete opening. Take the brief's seed puzzle, sharpen it, or write your own. State it so a classmate outside your project would lean in. It needs a real answer, more than one tempting wrong answer, and no jargon that has not been defined yet. On Wednesday this is your retrieval challenge instead: a common error, an ambiguous claim, a flawed AI output, a design conflict, or a result that needs interpreting.

2. The commitment question

The exact question you will have the room answer, in writing, BEFORE anyone opens an AI tool. This is the move the whole session hangs on. Write it so the answer can later be compared against the AI's answer.

I will ask the room to commit to:

How they record it (hands, one-line write-down, quick poll):

3. Three Socratic questions

For each: the question you will ask, the answer you HOPE to hear, and the most likely WRONG answer. Anticipating the wrong answer is how you stay in control when it arrives: a wrong answer you predicted is a lesson, not a derailment.

#	The question I will ask	Answer I hope to hear	Likely wrong answer (and what it reveals)
1			
2			
3			

4. The AI investigation

The exact AI prompt or prompts the class will run. Write them as a student would actually type them, pointed at one specific job. Then predict the AI's answer honestly.

Prompt(s) the class will run:

(paste the exact prompt here)

What I expect the AI to get RIGHT:

What I expect the AI to get WRONG, or leave out (*a fabricated source, a plausible-but-wrong method, missing uncertainty; name which*):

How the class will check the AI's answer against real evidence:

5. The assumption-probe

Pick one claim, from the room or from the AI, and name the assumption you will make the room examine. An assumption is a condition the claim quietly depends on.

The claim I will probe:

The assumption I will surface, and the question that surfaces it:

6. The counterexample request

The case you will ask the room to invent where the claim would fail, and the evidence you will ask for that would settle it.

“Give me a case where this would be false”:

“What evidence would settle it”:

7. The closing decision

The session ends on a human decision, defended out loud. Name the decision you will make the room commit to, and the hard question you will make someone answer to defend it.

The decision the room will commit to:

The defense question I will put to one person:

How this connects to their own research projects (*required on Wednesday's transfer block; strong on Monday too*):

8. Timing plan

Map your sections to the fixed frame for your format. The instructor signals the checkpoints; your plan is how you hit them.

Monday frame (checkpoints at 9, 31, 43):

Minutes	Section	My plan for this block
0–9	Puzzle + commitment	
9–31	Guided AI investigation	

Minutes	Section	My plan for this block
31–43	Instructor formalizes (I hand off + keep the thread)	
43–50	Decision and defense	

Wednesday frame (checkpoints at 7, 30, 38, 42):

Minutes	Section	My plan for this block
0–7	Retrieval challenge	
7–30	Applied AI lab	
30–38	Peer defense	
38–42	My synthesis (the instructor locks accuracy)	
42–50	Transfer to projects	

(Fill in only the frame that matches your slot.)

9. Fallback if the AI tool is down

A dead tool must not kill your session. Name what you will run instead if your AI tool is slow, unavailable, or refusing to answer.

If the AI is down, I will:

A pre-saved AI answer I can show instead (paste one from your own prep run, clearly labeled as prepared earlier so no one mistakes it for live output):

10. AI-use disclosure for this prep

Tool	Task (locate / draft / critique / other)	How I verified its output
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What you submit the day before your lead is the notebook, not this sheet. The instructor reviews it and returns notes; revise before you walk in. Rubric alignment: the planning here feeds every row of [srl_rubric.md](#): your Socratic questions (row 2), assumption-probe (row 3), AI plan (rows 4–5), timing (row 7), project connection (row 8), and your wrong-answer anticipation (row 9).