ME 401 Systems and Applications

 $Semester: \ {\rm Fall} \ 2025$ $LLM: \ [{\rm Model} \ {\rm Name}]$

PRIMARY QUESTION

[What is the topic of interest for this inquiry (heat transfer, coding syntax, fluid mechanics, systems integration)?]

INITIAL THOUGHTS

[What is the primary goal of this inference (explanation of a topic, brainstorming, technical assistance, etc.)? What is the intended outcome?]

PROMPT

[Input to LLM]

RESULTS

[How many inferences were required to arrive at a satisfactory output? What about this output was helpful? Are there any aspects of the output that seem confusing or might be incorrect?]

OUTPUT

Helpful. [Copy and paste any outputs that you found especially helpful.]

Unhelpful. [If the output produced blatantly false or irrelevant outputs, copy those sections here.]

This memo is designed for use by the Wada Research Group to develop ethical and efficient engineering education strategies and technologies.