Technical Lecture Reflections

A technical lecture reflection will be due on the Friday of each week that there is a Monday lunch-slot technical lecture. It is your responsibility to ensure that the work is complete and turned in according to the turn-in instructions. Any deviation from the instructions will result in point deductions.

Turn-In Instructions

- Your answers must be handwritten and legible, completed on lined paper.
- Due: Fridays at 12:00 PM (noon). Late work will <u>not</u> be accepted and you will receive a score of zero.
- **Submission:** Bring to my office (library office). If I am not in my office, please slide your assignment **under my door**.

Scoring Rubric

Category	Points
Clarity and completeness of lecture summary	10
Depth of connection to Feynman Lectures	10
Quality of reflection and insight	10
Overall organization and writing	5

Total: 35 points per reflection.

Part 1: Lecture Summary (approx. 300-500 words)

• Identify the Speaker and Topic:

Include the speaker's name, title, affiliation, and the title of the talk.

Describe the Central Theme:

What was the core idea or question the lecture aimed to address?

Summarize the Content:

Briefly describe the key concepts, methods, or findings presented. Include any technical highlights or visual demonstrations (e.g., diagrams, simulations, data presentations) that helped explain the topic.

Reflect on the Presentation:

What did you find most compelling or challenging? Were there moments where your understanding deepened or where you felt confused? Why?

Part 2: Connection to *The Feynman Lectures on Physics* (approx. 300–500 words)

Identify Relevant Chapters:

Search through <u>The Feynman Lectures on Physics</u> (Volumes I–III) and identify the chapter(s) that most closely relate to the topic of the lecture.

Note: If there is no direct match, choose the best conceptual fit.

Describe the Connection:

Explain how the chosen chapter(s) relate to the content of the lecture.

Focus on similarities in concepts, frameworks, or physical principles.

• Highlight Specific Equations or Diagrams:

Choose at least one equation or diagram from the chapter that you think applies to the lecture's subject matter.

Explain:

- What the equation/diagram represents
- Why it is relevant to the talk
- How it helped you understand the lecture material more deeply

• Comment on Differences (if applicable):

If the chapter and lecture differ in framing, assumptions, or context, briefly discuss those differences and what they reveal about the application of physics in different fields.