

Computational Mechanics

Part number. Topic

Reading guide

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Open with one short paragraph that connects the session to the material participants have already covered and states what they will do next.

Session at a glance

1. **Readings (duration).** State the priority order and where to find the reading route.
2. **Discussion (duration).** State the group size and purpose.

Readings

Explain how to prioritise the readings and how participants can check their understanding.

[Main]

Paper title

Reading route

- **Skim.** Sections to orient the reader.
- **Read.** Sections requiring close attention.
- **Evaluation.** A concrete question that tests the central idea.

Overview. Give just enough context to make the selected sections intelligible. Keep claims, qualifications, and the evidence that supports them together.

[Extension]

Paper title

Reading route

- **Skim.** Optional orientation sections.
- **Read.** The most relevant extension sections.
- **Evaluation.** A question that exposes the connection to the main reading.

Overview. Explain what the extension adds and why it matters for the course's argument.

Discussion

Use a small set of open prompts that ask participants to distinguish evidence, interpretation, limitations, and alternative explanations.

- What is the strongest piece of evidence?
- What remains uncertain?
- What experiment would discriminate between competing explanations?

Supporting evidence

Replace this box with a legible figure, table, or compact derivation.

Keep the interpretation and any limitation beside the evidence. Give the source, figure or page number, and a stable link where available.

Replace all specimen text before distributing the guide.