

Cornell Guided Notes

Principles of Biomedical Technology (Principles of Biomedical Science) | 2026-12-02

Name

Period

Date

Lesson

Lesson focus

Submit tracker and evidence

Key words and questions

Prepared details and student notes

Essential question
What is today's target?

Students finalize and submit the emergency-response package and update the tracker. Big idea: A complete emergency-response portfolio demonstrates that you can both act and reflect: doing without documenting is only half the skill.

My notes, examples, and questions

Key words
What vocabulary unlocks the lesson?

- triage
- stabilization
- hemorrhage
- metabolism
- dose
- protocol
- medical surge

My notes, examples, and questions

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Cornell Notes - Continued

Key words and questions

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Must-know ideas
What should I understand by the end?

- A complete emergency package includes the simulation log, triage records, CER, and tracker as four distinct artifacts.
- Citing sources in emergency content means naming the protocols and frameworks you applied.
- A tracker confidence rating on triage and pharmacology tells you exactly which WebXam 072110 topics to review.

My notes, examples, and questions

Process notes
What happens during class?

- 0-10 min: Gather simulation log, triage records, and CER; organize into one labeled package.
- 10-30 min: Rubric self-check: four artifacts present, vocabulary correct, improvement recommendation included.
- 30-45 min: Add source citations (protocols used) and unresolved-limitation notes.
- 45-60 min: Update tracker: status, confidence rating on triage and pharmacology, one reflective note.
- 60-75 min: Submit package in Schoology; save confirmation.
- 75-80 min: Preview surge unit; write one question about mobile medical response.

My notes, examples, and questions

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Cornell Notes - Continued

Key words and questions

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Steps and evidence What do I do and turn in?

- Compile the simulation log, triage records, and CER into one file.
- Check the package against the rubric for completeness and vocabulary.
- Cite sources and note unresolved limitations.
- Update the project tracker with status and a confidence rating.
- Submit the package through the course portal on time.

Evidence: Tracker entry - Updated project tracker with emergency-unit status, confidence rating on triage and pharmacology, and one reflective note, linked to submitted evidence package.

My notes, examples, and questions

Checks for understanding How do I know I got it?

- Submit a complete, rubric-aligned package on time.
- Tracker reflects accurate status and a limitations note.

My notes, examples, and questions

Lab or safety notes What must I handle carefully?

No special lab safety notes today. Follow normal classroom and digital-work expectations.

My notes, examples, and questions

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Summary

Today's lesson focused on Submit tracker and evidence. The main target was: Students finalize and submit the emergency-response package and update the tracker. The evidence of learning is Tracker entry: Updated project tracker with emergency-unit status, confidence rating on triage and pharmacology, and one reflective note, linked to submitted evidence package.. In my own words, the most important idea from today is:

My summary

My final question or connection