

# Cornell Guided Notes

Principles of Biomedical Technology (Principles of Biomedical Science) | 2026-08-28

Name

Period

Date

Lesson

## Lesson focus

Submit launch evidence

## Key words and questions

## Prepared details and student notes

**Essential question**  
**What is today's target?**

Compile and submit your safety contract, notebook SOP, data table, and graph to the unit tracker. Big idea: A complete evidence packet shows not just what you found, but that your process was safe, documented, and honest.

**My notes, examples, and questions**

**Key words**  
**What vocabulary unlocks the lesson?**

- safety
- PPE
- SDS
- variable
- control
- evidence
- chain of custody
- descriptive statistics

**My notes, examples, and questions**

# Cornell Guided Notes

Principles of Biomedical Technology (Principles of Biomedical Science) | 2026-08-28

## Cornell Notes - Continued

### Key words and questions

### Prepared details and student notes

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

- A unit tracker checklist functions like a chain-of-custody log: every item has a place and must be accounted for.
- Self-assessment against success criteria builds the metacognitive habit of checking your own work before submission.
- Missing or incomplete safety documentation can invalidate results just as missing lab safety steps can invalidate a study.

**My notes, examples, and questions**

**Process notes**  
**What happens during class?**

- 0:00: Distribute or project the tracker checklist; walk through each required item
- 0:10: Work time: organize and upload safety contract and SDS lookup card
- 0:25: Work time: upload notebook SOP page and data table; verify units are labeled
- 0:40: Work time: upload graph and statistics summary; confirm axes are titled
- 1:00: Self-assessment: fill out the success-criteria self-check form and flag any gaps
- 1:10: Brief class share: one thing you learned this week about how evidence works; preview next unit

**My notes, examples, and questions**

# Cornell Guided Notes

Principles of Biomedical Technology (Principles of Biomedical Science) | 2026-08-28

## Cornell Notes - Continued

### Key words and questions

### Prepared details and student notes

#### Steps and evidence What do I do and turn in?

- Review the tracker checklist for required launch deliverables.
- Attach your signed safety contract and SDS lookup notes.
- Upload your notebook SOP page and labeled data table.
- Submit your graph and descriptive-statistics summary.
- Self-assess against the success criteria and flag any missing item.

Evidence: Tracker entry - Completed unit tracker submission: signed safety contract, SDS lookup card, notebook SOP page, 3-trial data table with statistics, labeled graph, and self-assessment form.

#### My notes, examples, and questions

#### Checks for understanding How do I know I got it?

- I can assemble a complete evidence packet for the unit.
- I can verify my work against a tracker checklist.

#### My notes, examples, and questions

# Cornell Guided Notes

Principles of Biomedical Technology (Principles of Biomedical Science) | 2026-08-28

## Cornell Notes - Continued

### Key words and questions

### Prepared details and student notes

**Lab or safety notes**  
**What must I handle carefully?**

Supplies:

- Bound lab notebook
- Safety goggles
- Nitrile gloves
- Lab coat or apron
- Eyewash station
- Printed or digital Safety Data Sheet
- Chemical waste container

**My notes, examples, and questions**

## Summary

Today's lesson focused on Submit launch evidence. The main target was: Compile and submit your safety contract, notebook SOP, data table, and graph to the unit tracker. The evidence of learning is Tracker entry: Completed unit tracker submission: signed safety contract, SDS lookup card, notebook SOP page, 3-trial data table with statistics, labeled graph, and self-assessment form.. In my own words, the most important idea from today is:

**My summary**

## My final question or connection