

Video Summary Guidelines

The video presentations should follow the basic outline of a lab report:

Introduction/Abstract: State briefly what lab you're doing and what it was about.

Procedure: Explain how you took your data for each part of the lab. You can show the setup on film, draw a schematic diagram, or just explain what you did.

Data/Results: Present your data and observations for each part of the lab. This should include any graphs (please use the computer), measurements, calculations, etc. asked for in the lab. Don't forget units!

Other: You can also include anything you thought may have caused error in your measurements, any additional information that relates to the lab, or some humor to persuade us to give you more points...



Here are some more guidelines you should follow while making your presentations. All of them will be taken into account when grading your video.

- State your names at some point in the video
- Look at the camera when presenting data. Either memorize results or write them on the board instead of reading out of your notebook.
- Don't forget to use units.
- If you're making a graph, use the computer.