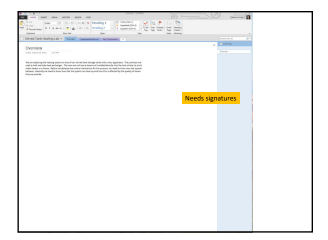
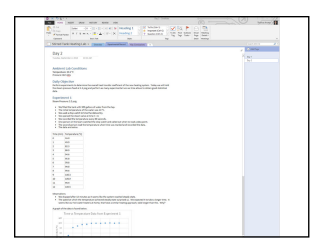
UO Lab Day 3

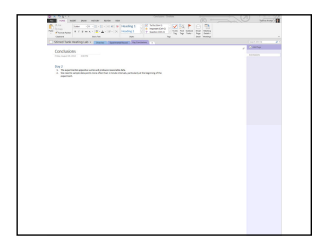
- Handouts
 - Experimental Considerations
 - General Writing Guidelines
 - Report Guidelines
- Electronic Lab Books
- Sample Proposal
- Show where rubrics are online
- Assigned experiments
- Before you turn on experiment:
 - Safety sheet
 - Proposal
- Shortcuts to write equations

Lab Books

- Why use a lab book?
 - Student responses....
- What should go in a lab book?
 - Student responses...
- What program should I use?
 - Use OneNote or MS Word







UO Lab Day 3

- Handouts
 - Experimental Considerations
 - General Writing Guidelines
 - Report Guidelines
- Electronic Lab Books
- Sample Proposal
- Show where rubrics are online
- Assigned experiments
- Before you turn on experiment:
 - Safety sheet
 - Proposal
- Shortcuts to write equations

Sample Proposal

- Refer to Report Guidelines document
- Show example proposal
 - Uncorrected
 - Corrected
 - Powerpoint file

UO Lab Day 3

- Handouts
 - Experimental Consideration
 - General Writing Guidelines
 - Report Guidelines
- Electronic Lab Books
- Sample Proposal
- · Show where rubrics are online
- Assigned experiments
- Before you turn on experiment:
 - Safety sheet
 - Proposal
- Shortcuts to write equations

Team Assignments



UO Lab Day 3

- Handouts
 - Experimental Considerations
 - General Writing Guidelines
 - Report Guidelines
- Electronic Lab Books
- Sample Proposal
- Show where rubrics are online
- Assigned experiments
- Before you turn on experiment:
 - · Safety sheet
 - Proposal
- Shortcuts to write equations

Shortcuts to writing equations

- Insert equation
 - **≻**Superscript
 - **≻**Subscript
 - **≻**Quotient
 - ➤ Greek letters