Student Evaluation of Experiment

Submitted by nate.physics on Fri, 07/25/2014 - 16:42

Now that you have completed this experiment, we would appreciate your comments. Please take a few moments to answer the questions below, and feel free to add any other comments. Since you have just finished the experiment it is your critique that will be the most helpful. Your thoughts and suggestions will help to change the lab and improve the experiments. Please be as specific as possible. Thank you!

Experiment name *
ATM - Atomic Physics

Date
Month Day Year

How was the write-up for this experiment? How could it be improved?

How easily did you get started? What sources of information were most/least helpful? Were the reprints appropriate? Did the pre-lab help? Did you need to go outside the course materials for assistance? What additional materials did you need?

What did you like and/or dislike about the experiment?

Did you like the write-up or does it need improvement? How?

Would you recommend this lab to fellow student? Why or why not?

What advice would you give to a friend just starting this experiment?
Comments:

How would you rate the Physics 111 Lab web sites? *

- 1 - poor
- 2
- 3
- 4
- 5 - great

Overall quality of this experiment? *

- 1 - poor
- 2
- 3
- 4
- 5 - great

Please check the other labs you have done.

- AFM - Atomic Force Microscopy
- ATM - Atomic Physics
- BMC - Brownian Motion in Cells
- BRA - Beta Ray Spectroscopy
- CO2 - CO2 Laser
- COM - Compton Scattering
- GMA - Gamma-ray Spectroscopy
- HAL - Hall Effect in a Plasma
- JOS - Josephson Junction
- LLS - Low Light Signal Measurements
- MNO - Nonlinear Spectroscopy & Magneto-Optics
- MOT - Atom Trapping
- MUO - Muon Lifetime
- NLD - Non-Linear Dynamics and Chaos
- NMR - Nuclear Magnetic Resonance
- OPT - Optical Pumping
- OTZ - Optical Trapping
- RUT - Rutherford Scattering
- SHE - Hall Effect in Semiconductor
- QIE - Quantum Interference & Entanglement

Submit