

Physics 2110
Fall 2000
LABORATORY REPORT FORM

name

Instructions: After completing each laboratory experiment, give it, along with your data and calculation sheets to the instructor. The instructor will look at your set up, and examine the data sheets. If your results are satisfactory the instructor will sign off on this *Laboratory Report Form*. Each member of the team must present her/his own *Laboratory Report Form*. **You retain your copy of this form; it is the official record that you completed the lab.** To receive credit for your labs you will turn in this form with the appropriate signatures at the end of the semester (time and place indicated by Dr. Peak). Remember, you must complete each lab to pass the course.

Laboratory Topic	Other team members	Instructors Comments	Date	Instructor's Signature
1. Motion				
2. Newton's Laws I (balloon)				
3. Newton's Laws II (track)				
4. Work and Energy (track)				
5. SHM				
6. Chaos				
7. Diffusion				
8. Heat Transfer and Entropy				