## Phys 3313/3214, Advanced Lab Laboratory Report Grading Rubric

	Comments	Points	
		Max	Earned
Title			
<ul> <li>Identifies experiment adequately and briefly</li> </ul>		0.4	
<ul> <li>Cites author first, lab partner(s) second, course, and date</li> </ul>			
Abstract			
Briefly summarizes the full report concisely and		0.5	
effectively, ≤ 100 words			
Reports final result with uncertainty			
Introduction			
Establishes concept of experiment		1.0	
Establishes context of experiment			
States purpose, and hypothesis if appropriate			
<ul> <li>Includes all equations used, defines all variables</li> </ul>			
Experimental Method			
Describes materials & equipment (in paragraphs, not lists)		1.0	
Describes procedures (in paragraphs)			
Briefly gives enough detail to allow replication of the			
experiment			
Uses own words, not a copy of the manual			
Results			
All necessary results reported – Instructor should be able		2.3	
to confirm analysis using the data presented			
Uses text to describe data, refers to any tables and/or			
graphs			
Uses tables and/or graphs appropriately			
Tables have titles/graphs have captions, appear in order			
mentioned in text, and are correctly labeled (numbered)			
Analysis, and Discussion			
<ul> <li>Correctly shows or summarizes all necessary</li> </ul>		2.3	
calculations- instructor should be able to confirm			
calculations based on what is discussed			
<ul> <li>Discusses scientific content &amp; context of results, and</li> </ul>			
relates them to the objective and/or hypothesis			
<ul> <li>Uses text to describe analysis, refers to any tables and/or</li> </ul>			
graphs			
<ul> <li>Uses tables and/or graphs appropriately</li> </ul>			
<ul> <li>Any tables or graphs have titles/captions, are shown in</li> </ul>			
order mentioned in text, and are correctly labeled			
Conclusion (i.e. Summary)			
<ul> <li>States whether the purpose was accomplished, and/or</li> </ul>		1.0	
hypothesis was supported			
Backs this up by referring to results			
Reports final result with uncertainty			
<ul> <li>Answers any questions posed in the lab manual</li> </ul>			
Addresses any pertinent issues; summarizes discussion,			
possible sources of error, possible experimental			
improvements, what has been learned, etc.			
References			
Appropriate references listed		0.5	
Numbered in order referred to in text, in a standard format			
Writing Proficiency and Format			
Uses specified report organization		1.0	
Uses correct grammar, spelling, and punctuation			
Presents ideas clearly, concisely, and logically			
Overall Grade			
		10	