Name:	<b>Date:</b>
Lab Number and Title:	

## PHY 302 Lab Report Scoring Sheet

Dimension	Student Assessment* (A <sub>s</sub> )	Instructor Assessment* $(A_i)$	$(A_s - A_i)$
Format (Max 2 points)			
Purpose Statement (Max 1 point)			
<b>Apparatus Description</b> (Max 2 points)			
Procedure (Max 5 points)			
Data Tables (Max 3 points)			
Analysis of Data (Max 5 points)			
Graphs (Max 2 points)			
Conclusion (Max 3 points)			
Accuracy (Max 2 points)			
Lab in	structor base score:		$\sum (A_s - A_i)^2$
Deviation** Penalty: (Possible 10% reduction in instructor base score if $D > 0.3$ )			D
Lab in	structor final score:		

See back for lab instructor comment(s) if any.

<sup>\*</sup> Partial points are possible, typically 0.5, 1.5, and 2.5, etc.

\*\* Deviation is a measure of the differences between all nine individual student and instructor assessments defined as follows:  $Deviation = \sum (A_s - A_i)^2 / 9$