## PHYS115 PHYS121 PHYS123 PHYS116 PHYS122 PHYS124

## **Lab Cover Letter**

Auth	or	(You) \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	Sig	gnatu	ure: ••••
I declare that this assignment is original and has not been submitted for assessment elsewhere, and acknowledge that the assessor of this assignment may, for the purpose of assessing this assignment: (1) reproduce this assignment and provide a copy to another member of faculty; and/or (2) communicate a copy of this assignment to a plagiarism checking service (which may then retain a copy of this assignment on its database for the purpose of future plagiarism checking).					
Lab I	Pai	rtner(s) Laura			
Date Performed <b>05/09/2024</b>			Da	ite Si	Submitted 05/01/2024
Lab (	(su	ach as #1: UNC) #1-DLCIR			
TA:	E				
		GRADE (to be filled in by your TA) An 'x' next to a subcategory means you nee			
Papa	er	Subtotals (points)	(	)	Discussion & Conclusions (6)
(	)	General (6)			Numerical comparison of results Logical conclusions
		Sig. figs. Units			Discussion of pos. errors
		Clarity of Presentation			Suggestions to reduce errors
		Format			
			(	)	Paper Total (60 points)
(	)	Abstract (4)			(30 points for CME or EPF)
		Quantity or principle	(	)	Notebook (10 points)
		How measurement was made Numerical Results			Format (proper style, following directions)
		Conclusion			Apparatus (brief description of equipment, including sketches)
					Data (including computer file names and
(	)	Intro & Theory (9)			manually recorded data)
		Basic principle			Experimental Technique (describing your
		Main equations to be used			procedures; stating & justifying uncerts.)
		Apparatus What will be plotted			Analysis (results and errors)
		Fitting parameters related	,		
			(		Worksheet(s)/Fill-in-the-Blank-
(	)	Exp. Procedures (15)	Re	eport	t (30 points) if applicable
		Description			
		Stating and justifying uncertainties	(	)	Adjustments — late submissions,
		Data Record Quality of Lab Work			improper procedures, etc. – or bonus points for exceptional work.
(	)	Analysis & Error Analysis (20)			
	/	Discussion	(		) Total Grade
		Equations & Calculations	•		
		Presentation inc. Graphs, Tables Results Reported & Reasonable	$G^{1}$	rada	ed by (TA's initial)
		Underlined items addressed	U/	uue	id by(IA s initial)