□PHYS115 □PHYS121 □PHYS123 □PHYS116 □PHYS122 □PHYS124 Lab Cover Letter

Autho	Ther P	Signature: Tew D.	
assessor to anoth	e that this assignment is original and has not been sub- of this assignment may, for the purpose of assessing t	nitted for assessment elsewhere, and acknowledge that the his assignment: (1) reproduce this assignment and provide of this assignment to a plagiarism checking service (which	г а сору
Lab Pa	artner(s) Khek		
Date Performed Mr 6		Date Submitted Mor 19	
Lab (s	uch as #1: UNC) #4 OL	_	
TA: _	Phillip	_	
	GRADE (to be filled in by your An 'x' next to a subcategory means you	TA) See your TA for detailed feedback. I need to improve this aspect of your work.	
Paper	r Subtotals (points)		3
() 	General (6) Sig. figs. Units Clarity of Presentation	() Discussion & Conclusions (6 Numerical comparison of results Logical conclusions Discussion of pos. errors Suggestions to reduce errors	'J
	Format A hydroget (A)	() Paper Total (60 points) (30 points for CME or EPF)	
() —	Abstract (4) Quantity or principle How measurement was made Numerical Results Conclusion	() Notebook (10 points) Format (proper style, following dire Apparatus (brief description of equi including sketches) Data (including computer file name.	ections) ipment,
() 	Intro & Theory (9) Basic principle Main equations to be used Apparatus What will be plotted	manually recorded data) Experimental Technique (describing procedures; stating & justifying und Analysis (results and errors)	g your
— ()	Fitting parameters related Exp. Procedures (15)	() Worksheet(s)/Fill-in-the-Blan Report (30 points) if applicable	nk-
	Description Stating and justifying uncertainties Data Record Quality of Lab Work	 Adjustments – late submissions improper procedures, etc. – or bonu for exceptional work. 	
()	Analysis & Error Analysis (20) Discussion Equations & Calculations	() Total Grade	
	Presentation inc. Graphs, Tables Results Reported & Reasonable Underlined items addressed	Graded by (TA's in	itial)

