## **CHEM 330: Aquatic Chemistry Lab**

Phosphate Analysis Data Workup Sheet

Instructions: Enter your data and calculations into this document. Use formulas to calculate your answers, and use Excel to display the correct number of significant digits. Your calculations must match your instructor's exactly for full credit! Your calculations should also be clearly shown in your lab notebook. Do not change the format of this worksheet, add or remove cells, etc.

Measurements			
	Conc. (mg/L)	Abs (a.u.)	Corrected A
Blank			
Low Standard			
Medium Low Standard			
Medium Standard			
Medium High Standard			
High Standard			
Sample 1-1			
Sample 1-2			
Sample 1-3			
Sample 2-1			
Sample 2-2			
Sample 2-3			
Sample 1 Average Abs			
Sample 1 Concentration (mg/L)			
Sample 1 Confidence Interval (mg/L)			
	-	ı	
Sample 1 Average Abs			
Sample 1 Concentration (mg/L)			
Sample 1 Confidence Interval (mg/L)			
	-	ı	

Your Name:

Stock Concentration (mg/L):				
Dilution Calculations C1 (mg/L) V1 (mL) V2 (mL)	Linear Regression			
Insert a plot of your calibration curve here. Your plot should follow the plot guidelines for the course. Make sure to include a trendline, and display the equation for the trendline and R2 value on the plot.				