

Lab Report					
Criteria	Ratings			Pts	
TITLE	5 pts Complete and Correct It contains lab number and title, name, group ID, dates of experiment/lab report submission, course and section numbers, instructor's name, and partner's names.	2 pts Missing/Wrong Information	0 pts No Marks	5 pts	
INTRODUCTION Objectives and Background	10 pts Complete/Concise	5 pts Incomplete	0 pts No Marks	10 pts	
EXPERIMENTAL PROCEDURE	10 pts Complete Key points/Drawings and Images/ Variables: Comments	5 pts Missing Elements Incomplete description, variables, or comments	0 pts No Marks	10 pts	
RESULTS: DATA	15 pts Complete Neat presentation (Data Tables), Units, Scientific Notation Labelled Graphs	10 pts Complete/Poor Presentation	5 pts Incomplete/Missing Elements	0 pts No Marks	15 pts
RESULTS: CALCULATION	15 pts Complete Correct equations, clear calculations; Typed Calculations significant figures; Quality of Graph or Table; nt figures; Quality of Graph or Table;	10 pts Approximate, Some Mistakes	5 pts Missing Elements	0 pts No Marks	15 pts
DISCUSSION	20 pts Complete Clear exposition; Physics involved; Error Analysis; Results and Error; Lab objectives; References used, if any; Answers to questions if any	15 pts Intermediate Limited discussion	10 pts Missing Elements	0 pts No Marks	20 pts
CONCLUSION	10 pts Complete Lessons from the experiment; Additional questions raised by experiment; Suggestions for improvement	5 pts Missing Elements	0 pts No Marks	10 pts	
RAW DATA	5 pts Complete/Attachment in a lab report	2 pts Incomplete	0 pts No Marks	5 pts	
STYLE	10 pts Right format followed a format given by a lab instructor (i.e. Arial 11, 1.5 line spacing, pdf file)	3 pts Wrong format	0 pts No Marks	10 pts	
Total Points:				100 pts	