

Metro



Classical and Academic High School

IB PHYSICS 3 SL/HL – Internal Assessment Submission Schedule				
TASK No.	ASSIGNED TASK	DESCRIPTION	DUE DATE	POINTS
1	IA Planning	Brainstorm topicRough plan and processes	September 28	5
2	IA Format	 Typed in MS Word All necessary section titles included Title page & Information 	October 19	5
3	Methodology	 Method of collecting data discussed, planned/created, clarified 	October 19	5
4	Data Collection	Raw data in ExcelJustification of DataOrganized (Excel)	December 14	15
5	Data Presentation	Any combination of the following, as appropriate: - Table - Scatter Plot - Outliers Test - New Scatter Plot - Mean & Standard Deviation - Correlation Coefficient - Linear Regression - Other methods of data presentation and processing	January 19	15
6	Introduction	Clear AimRationale statedPlan clearly outlined	February 1	15
7	Interpretation of Results	Discussion of resultsEvaluation of ResultsLimitationsValidity of process	February 16	20
8	Conclusion	- Reflection	February 22	10
9	References	Correctly citedBibliography is correctly formatted	February 22	5
10	Appendices	- (If needed), organized logically	February 22	5
11	Full Assignment Submitted	 All parts included, and formatted correctly. Teacher feedback from submissions of Part 2 - 10 acknowledged and corrections made 	March 1	50

Note: Students will have online access to examples of IA's to guide them in their design and implementation of their project plan.