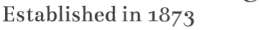


Westmount High School





A College Board Advanced Placement School

## **STANDARDS & PROCEDURES**

**Department or Subject:** Physics 504

Term 1 (20%)				
Competencies Targeted	Evaluation Methods	General Timeline		
Competency 1: Practical Competency 2: Theory	Tests, quizzes, lab reports and may include assignments or projects	Minimum of two in-class evaluations per competency.		
Communication to	Other Pertinent Information [Topics Examined]			
Students and Parents				
Progress report, agenda, report card.	Significant Figures and Uncertainty Vectors			

Term 2 (20%)			
Competencies Targeted	Evaluation Methods	General Timeline	
Competency 1: Practical Competency 2: Theory	Exam, tests, quizzes, lab reports and may include assignments and projects	Minimum of two in-class evaluations per competency. *Mid-year exam in practical competency at end of term	
Communication to	Other Pertinent Information [Topics Examined]		
Students and Parents	Vin and the		
Report card, agenda.	Kinematics		

\*subject to change

Term 3 (60%)			
Competencies Targeted	Evaluation Methods	General Timeline	
Competency 1: Practical Competency 2: Theory	Exam, tests, quizzes, lab reports and may include assignments and projects	Minimum of two in-class evaluations per competency.	
Communication to Students and Parents	End of Year Evaluation	Other Pertinent Information [Topics Examined]	
Report card, agenda.	Local exam for Practical	Dynamics Transformation of Energy	

## Additional Information / Specifications (e.g., materials required):

Scientific calculator (non-graphing)

Metric graph paper notebook (40 pages)

Notebook

Geometry set (including ruler, set square and protractor)

Binder

Writing implements

This course has an accompanying Google Classroom that students can access using their EMSB account (username and password) at <u>classroom.google.com</u> Students will be able to access course materials and submit work into the Google Classroom platform for evaluation.

Each student has the responsibility to access the coursework online in the Google Classroom and submit any assignments, particularly in the event of another school or classroom closure. Teachers will be available to accompany students in their learning.