

Westmount High School Established in 1873



A College Board Advanced Placement School

STANDARDS & PROCEDURES

Department or Subject: Science and Technology 444

Term 1 (20%)						
Competencies Targeted	Evaluation Methods	General Timeline				
Competency 1: Theory Competency 2: Practical	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]					
Progress report, agenda, report card.	Atoms and Elements Molecules and Solutions Technology					

Term 2 (20%)						
Competencies Targeted	Evaluation Methods General Timeline					
Competency 1: Theory Competency 2: Practical	Mid-year exam, tests, quizzes, lab reports and may include assignments and projects	Minimum of two in-class evaluations per competency. Mid-year exams in both competencies at end of term.				
Communication to	Other Pertinent Information [Topics Examined]					
Students and Parents	DICC. I F					
Report card, agenda.	Different Forms of Energy Changes in Matter Electricity and Magnetism Technology					

Term 3 (60%)						
Competencies Targeted	Evaluation Methods	General Timeline				
Competency 1: Theory Competency 2: Practical	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 Ministry Exam for Theory	Lithosphere and Hydrosphere Atmosphere and Space Biosphere Populations and Communities Ecosystems Technology				

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

Scientific calculator (non-grap	hing)		
Ruler			
Binder			
Writing implements			