# OPTIONS HIGH SCHOOL STANDARDS AND PROCEDURES 2022-2023

## SCIENCE AND TECHNOLOGY SECONDARY IV GARY ANTHONY IANNACONE (giannacone@emsb.qc.ca)

1	8
_	

Term 1 (20%): 30 August – 18 November	Term 2 (20%): 21 November – 15 March		Term 3 (60%): 16 March- 23 June
Competencies Targeted		Evaluation Methods	
THEORY (Competency 1): – uses Scientific language to communicate 60 %		* CLASSROOM PARTICIPATION AND GROUP DISCUSSION/QUIZZES/TESTS  *Atomic models/Periodic Table of the Elements/Solutions/Energy/Changes to Matter/ Electricity/Magnetism/Electrical and Mechanical Engineering	
PRACTICAL (Competency 2): - 40 %		* LABS	

### Term 1

By October 15<sup>th</sup>, students will be issued a **Progress Report Card** with comments on their learning progress, behavior, and subject-specific competencies. By **November 20**, students will have been issued a Report Card.

### Term 2

Students will write midyear exams that will count for 20% of their term marks. By March 15, students will be issued a Report Card.

## Term 3

At the end of term, students will be given End Of Year Exams during class as well as MEQ exams the examination period. Students will receive their Final Report Card on **June 23**. Students must pass this course in order to graduate.