## Standards and Procedures: 2020-21 SCIENCE & TECHNOLOGY Sec IV Options II

Instructor: Gary A. Iannacone (giannacone@emsb.qc.ca)

Term 1 (50% of school mark): August 31 to Jan. 15	
Competencies Targeted	Evaluation Methods
THEORY: uses scientific language to communicate	<ul> <li>Classroom participation and group discussion.</li> </ul>
• PRACTICAL: Labs	<ul> <li>Introduction to the Atomic models and the periodic table of elements. Tests and assignments.</li> </ul>
	Lab: Properties of Solids

THEORY: uses scientific language to communicate	<ul> <li>Classroom participation and group discussion.</li> </ul>
• PRACTICAL: Labs	<ul> <li>Introduction to Solutions, Energy, Changes in Matter, Electricity and Magnetism. Tests and assignments.</li> </ul>
	• Labs
Mid-term exam: End of January 28 – Feb 1	

Term 2 (50% of school mark): Jan. 18 - June 19	
<b>Competencies Targeted</b>	Evaluation Methods
THEORY: uses scientific language to communicate	<ul> <li>Classroom participation and group discussion.</li> </ul>
• PRACTICAL: Labs	<ul> <li>Introduction to Populations, Ecosystems, Mechanical/Electrical Engineering. Tests and assignments.</li> </ul>
	• Labs
MELS Uniform Exam and Lab Exam: June	