# Programme Mile End High School

## Standards and Procedures

2023-2024

### Science & Technology, Secondary 4

Yanick Renault

yrenault@emsb.qc.ca

Term 1 (20%): 30 August – 27 October	August – 27 October Term 2 (20%): 31 O		er – 2 February	Term 3 (60%): 5 February – 21 June
Competencies Targeted		Evaluation Methods		
THEORY (Competency 1): Theoretical scientific and technical knowledge - 60%		<ul> <li>Participation in class and small group discussions.</li> <li>Tests, quizzes, assignments and may include projects.</li> <li>Use of research methods.</li> </ul>		
PRACTICAL (Competency 2): Practical and Laboratory work (uses laboratory setting to develop knowledge through hands-on experiments and testing - 40%		<ul> <li>Participation in class and small group discussions.</li> <li>Tests, quizzes, lab reports and may include assignments or projects.</li> <li>Use of research methods.</li> </ul>		
TOPICS EXAMINED: Atoms & Elements, Molecules & Solutions, Different Forms of Energy, Changes in Matter, Electricity & Magnetism, Lithosphere & Hydrosphere, Atmosphere & Space, Biosphere, and Technology				

#### Term 1:

By October 15, students will be issued a Progress Report with comments on their learning progress, behavior and on subject-specific competencies. At the end of Term 1, students will write an exam that will count for 20% of their mark for Term 1. By November 20, students will be issued a Report Card.

#### Term 2:

Students will write a midyear exam that will count for 20% of their Science & Technology marks for Term 2. By March 15, students will be issued a Report Card.

#### Term 3:

At the end of Term 3, students will write a Practical Lab exam and a Theory exam from the MEQ that will count for 20% of their overall final mark. By June 28, students will be issued a Report Card with their final class marks. Final grades and transcripts will be available through the MEQ Portal at the beginning of July.