



STANDARDS & PROCEDURES

Department or Subject:	SEC 3 Science and Technology	
Teacher(s):	Andrew Carroll (with William	
	Hesselink)	
Cycle and Level Taught:	Cycle 2, Year 1	
School Year:	2023 - 2024	

Term 1 (20%) ending November 15			
Competencies Targeted	Evaluation Methods (e.g., End-of-term Evaluation Situation, Tests, Projects, etc.)	General Timeline (e.g., end of term, midterm, etc.)	
Theoretical (60%) Practical (40%)	Cosmology Project Quizzes, Tests, Assignments, Labs	 Cosmology Evolution Chemistry Engineering 	
Communication to Students and Parents (e.g., note home, website, agenda, report card, etc.)	Other Pertinent Information		
Google Classroom First communication Report Card Email or Phone call			

Term 2 (20%) ending February 9				
Competencies Targeted	Evaluation Methods (e.g., End-of-term Evaluation Situation, Tests, Projects, etc.)	General Timeline (e.g., end of term, midterm, etc.)		
Theoretical (60%) Practical (40%)	Local Midterm Exam Quizzes, Tests, Assignments, Labs	 Chemistry Physics Human Biology Engineering 		
Communication to Students and Parents (e.g., note home, website, agenda, report card, etc.)	Other Pertinent Information			
Google Classroom Report Card Email or Phone call				

Term 3 (60%) ending June 22			
Competencies Targeted	Evaluation Methods (e.g., End-of-term Evaluation Situation, Tests, Projects, etc.)	General Timeline (e.g., end of term, midterm, etc.)	
Theoretical (60%) Practical (40%)	Technology Project, Quizzes, Tests, Assignments, Labs	Human BiologyEngineering	
Communication to Students and Parents (e.g., note home, website, agenda, report card, etc.)	End of Year Evaluation (e.g., evaluation situation, local exam, complementary exam, uniform exam, etc.)	Other Pertinent Information	
Google Classroom Report Card Email or Phone call	EMSB Final Theory Exam, Local Final Lab Exam		