

Académie LaurenHill Academy

Senior Campus: 2505 Côte Vertu, St. Laurent, Québec H4R 1P3, Tel: 514.331.8781 Fax: 514.331.7145

Standards and Procedures

Academic Year: 2022-2023	Department: Science
Subject: Chemistry	Level (Cycle and Year): Cycle 2, Year 3
Teachers' Names: M. Lee	

<u>TERM 1 (20%):</u> School Reporting Date(s): Progress Report: Term 1 Report Card:	August 31 st ,2022 to November 4 th , 2022 October 13 th , 2022 November 18 th , 2022	
Competency Targeted	Competency 1 (C1) – Labs account for 40 % of Term Mark Seeks answers or solutions to problems involving Sci. & Tech. Communicates ideas using language related to Sci. & Tech Competency 2 (C2) – Theory accounts for 60 % of Term Mark Makes the most of his/her knowledge of Sci. & Tech. Communicates ideas using language related to Sci. & Tech	
Evaluation Methods/Tools	C1 LABS • Reports (80 %) • Lab Quizzes (20 %) C2 Theory • Quizzes/Assignments (30 %) • Theory Tests (70 %)	
General Timeline	 1 Quiz and Test per month 2 Lab Reports per term Weekly homework 	
Topics Covered	 Kinetic theory of gases Pressure Gas laws 	



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<u>TERM 2 (20%):</u> School Reporting Date(s): Term 2 Report Card:	November 7 ^{th,} 2022 to February 10 ^{th,} 2023 February 24 th , 2023
Competencies Targeted	Competency 1 & 2
Evaluation Methods/Tools	 C1 Lab Reports (80 %) Lab Quizzes (20 %) C2 Theory Quizzes/Assignments (30 %) Theory Tests (70 %) MidYear Exam (30% of C2 term grade)
General Timeline	 1 Quiz and Test per month 2 Lab Reports per term Weekly homework
Topics Covered	 Energy Enthalpy Energy diagrams Molar heat of reactions



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TERM 3 (60%): School Reporting Date(s): Term 3 Report Card:	February 13 th , 2023 to June 22 nd , 2023 June 22 nd , 2023
Competencies Targeted	Competency 1 & 2
Evaluation Methods/Tools	 C1 Lab Reports (80 %) Lab Quizzes (20 %) Final Exam (Percentage to be determined)
	 C2 Theory Quizzes/Assignments (30 %) Theory Tests (70 %) Final Exam (Percentage to be determined)
General Timeline	 1 Quiz and Test per month 2 Lab Reports per term Weekly homework
Topics Covered	 Activation energy Factors influencing reaction rates Equilibrium Le Chatelier's Principle Law of Chemical Equilibrium

Communication to Students and Parents	 Formal communication will be done with parents using the three report cards. The student agenda, phone calls, emails, and/or websites will be used to informally communicate with parents. Online Platform: Google Classroom
Late Assignment Policy:	10% of the grade will be deducted per day late, up to three days after the due date. No late assignments will be accepted for grading after the third school day.
Vacation Policy:	Trips should be planned based on the school calendar. No academic accommodations will be made for students who miss school.