

CENTENNIAL REGIONAL HIGH SCHOOL

COURSE OUTLINE

Subject: Mathematics; Science Option Level: Secondary 4

Course Content:

• Arithmetic and Algebra

- Algebraic expressions
- Real functions
- Systems
- Manipulating algebraic expressions
- Analyzing algebraic situations

Statistics

- Two-variable distribution
- Organizing and analyzing a two-variable distribution

Geometry and Graphs

- Equivalent figures
- Analytic geometry
- Measurement (metric relations and triangles)
- Analyzing geometric situations
- Trigonometry (Right-angled Trigonometry, Since Law & Cosine Law)

Evaluation Methods

Under the Quebec Education Program (QEP), students will be evaluated according to two Mathematical competencies. (see chart)

EVALUATING WITH COMPETENCIES

C1: Solves a Situational Problem 30%	C2: Uses Mathematical Reasoning 70%
 A situational problem Has not previously been presented in the learning process Involves using a new combination of rules or principles, that the student may or may not have previously learned, to create a solution Has a solution that has not been encountered before 	 A reasoning problem Requires organization & application of mathematical concepts & processes in a clearly defined context Could be one of three different subtypes: Application: Choose & apply the appropriate mathematical concepts Validation: Justify a statement, check a result/procedure, take a position, provide a critical assessment, or convince using mathematical arguments
The student willDecode the elements of the problem that can be processed mathematically	- Conjecture: Uses inductive, analogical, and deductive reasoning to make a proposition or a conjecture
Represent the problem by using a mathematical	The student will
modelWork out a mathematical solution	Make conjecturesConstruct & use networks
Validate the solution	of mathematical concepts
 Share information related to the solution 	& processes
	Construct proofs
Evaluation Criteria	
CR1 Oral or written indication that the student has	Evaluation Criteria
an appropriate understanding of the situational problem	CR3 Proper implementation of mathematical reasoning suited to the situation
CR2 Mobilization of mathematical knowledge appropriate to the situational problem	CR2 Correct application of concepts and processes suited to the situation
CR3 Development of a solution appropriate to the situational problem	CR4 Proper organization of the steps in a proof suited to the situation
CR4 Appropriate validation of the steps in the solution	CR5 Correct justification of the steps in a proof suite to the situation
	CR1 Formulation of a conjecture appropriate to the situation

^{*}Please note that every student is responsible for ALL classes missed and is required to communicate with their teacher ASAP for any work, information, and notes.

Revised: October 2022

^{**}Please refer to the Faculty & Staff Directory at http://www.crhs.rsb.qc.ca/ for your teacher's email/website address