

Royal West Academy

Course Outline

Course: Mathematics 506 Science Option

Teacher: T. Gordon Room: 204 and 209

E-mail: tgordon@emsb.qc.ca

Math Help Services and Course Packs provided by the teacher, Workbook: Math

Texts/workbooks: 3000-Sec 5-Science Option-Preparation for final exam

Course description: Grade 11 Science Math cover the following topics: Optimization, Functions,

Trigonometry, Conics and Vectors.

Remediation: TBD

Materials Required: Green or red pen, <u>ruler</u>, <u>pencils</u>, <u>eraser</u>, <u>highlighter</u>, <u>scientific calculator</u> (<u>NOT</u> <u>GRAPHIC</u>) (<u>ideally with display</u>). <u>Course packs will be distributed</u>.

Communication with Students/Parents: Communication via E-mail. Parents and students are responsible for daily check to their email and Google Classroom. The results of important evaluations will be posted in Mozaik to keep parents informed of their child's progress.

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Evaluation

| TERM 1 (20% of year-end grade): August 30 th – November 2 nd | Evaluation Methods | Timeline |
|--|--|---------------------|
| Competency 2: Uses mathematical reasoning | Class tests, assignments and/or homework | Weekly to Bi-weekly |

| TERM 2 (20% of year-end grade): November 3 rd – February 2 nd | Evaluation Methods | Timeline |
|--|--|---------------------------------|
| Competency 1: Solves a situational problem | Situational problem assessments and/or assignments | Generally, two to three |
| Competency 2: Uses mathematical reasoning | Class tests, assignments and/or homework | Weekly to Bi-weekly |
| | Mid-Year Exam | End of January, worth 50% of C2 |

| TERM 3 (60% of year-end grade): February 5 th – June 21 st | Evaluation Methods | Timeline |
|---|--|-------------------------|
| Competency 1: Solves a situational problem | Situational problem assessments and/or assignments | Generally, two to three |
| Competency 2: Uses mathematical reasoning | Class tests, assignments and/or homework Final Exam | Weekly to Bi-weekly |

Note: Competency 1 is worth 30% of each term, Competency 2 is worth 70% of each term.

Evaluation methods, frequencies and values are subject to change.

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End of the Year Results

| Competency 1 (30% of final math mark) | | | | Competency 2 (70% of final math mark) | | | | | | |
|---------------------------------------|--------|--------|--------------------------------|---------------------------------------|-----------|-----------|--------|--------|------------------------|--------------------------------|
| Term 1 | Term 2 | Term 3 | = | TBD % of Final Cl Mark | | Term 1 | Term 2 | Term 3 | = | TBD% of Final C2 Mark |
| 20% | 20% | 60% | | | | 20% | 20% | 60 % | | |
| Final Exam (June) | | = | TBD% of Final C1 Mark | | Final Exa | am (June) | | = | TBD% of Final C2 | |

Additional Information / Specifications

<u>Classwork:</u> Course packs will be found on the classroom portal (Google Classroom). Students are responsible for keeping track of assessments dates and deadlines. Students **may** be granted extensions in the event of extenuating circumstances if they request one from the teacher **at least** 2 days in advance.

Absent from class: Students are responsible for all material covered when they are absent from class.

<u>Absent for a test:</u> Students must have a valid reason to miss a test. A note explaining the absence from the evaluation may be required when the student returns to school. A student who is absent because of an ECA activity must notify the teacher ahead of time. Repeated absences will be reported to the administration. **All missed tests will be rewritten at the teacher's convenience. It is the student's responsibility to contact the teacher. ** If the following procedures are not followed a mark of 0 will be given for the test or evaluation.

Remediation: If results show that a student is experiencing difficulties, they may be obligated to attend remediation.

Math resources

- http://www.khanacademy.org → A website containing small videos on many different subjects, including mathematics.
- http://learnquebec.ca → An online website including slide shows on many different subjects and online tutoring. You need a password, provided by the homeroom teacher or the administration. There are also online tutoring sessions.
- https://www.cemc.uwaterloo.ca/courseware → It contains really good math videos and practice exercices.
- Peer tutoring: A tutoring service organised by Mrs. DiPietro (room 226) where students tutor other students.

Summer School

In the event of a failed course, it is possible that the student may be required to attend summer school.