Programme Mile End

Standards and Procedures 2022-2023

Mathematics, Secondary 4

Steven Maxwell

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| Term 1 (20%): 30 August – 28 October | Term 1 (20%): 30 August – 28 October Term 2 (20%): 1 Nov | | Term 3 (60%): 7 February – 22 June |
|--|--|---|------------------------------------|
| Competencies Targeted | | Evaluation Methods | |
| Competency 1: Solves a situational problem – 30% | | Class lecture and examples, individual guidance, guided instruction scaffolding. | |
| | | Questioning leading to method of reasoning/understanding by breaking down problems. | |
| | | Evaluation: class work, exit cards, quizzes, and tests | |
| Competency 2: Uses mathematical reasoning – 70% | | Class lecture and examples, individual guidance, guided instruction scaffolding. | |
| | | Repetition of important concepts. | |
| | | Evaluation: class work, exit cards, quizzes, and tests | |
| Terms 1: | | • | |
| Class work, exit cards, quizzes, and tests. | | | |
| <u>Term 2</u> : | | | |
| Class work, exit cards, quizzes, and tests. Board wide midterm exam. | | | |
| Term 3 | | | |
| Class work, exit cards, quizzes, and tests. Final Exams. | | | |
| Final exams: | | | |
| Sec 4 – C1 :Situational exam (Board) C2: Final Exam (Provincial) | | | |
| Sec 5 - C1 :Situational exam (Board) C2: Final Exam (Board) | | | |
| In Secondary 4, the FINAL EXAM is worth 20% of the final grade. | | | |
| In Secondary 5, the FINAL EXAM is worth 20% of the final grade. | | | |