Burnaby Mountain Secondary Pre-Calculus Mathematics 12 Course Outline

Ms. A. Fulop alice.fulop@burnabyschools.ca

Textbook: Pre-Calculus 12 Worktext BC Edition, Pearson

Materials: Binder, lined paper, pencils, an eraser, scientific calculator, dry eraser marker, graphing

calculator (optional)

Calculator Policy: Students will be required to bring a calculator to every class.

Calculators will be permitted for most tests and quizzes.

Course Topics:

The Pre-Calculus Mathematics 12 Course is divided into 10 chapters. Each chapter varies in weight. Students are expected to Reason & Model, Understand & Solve, Communicate & Represent, Connect & Reflect.

Ch.4	Transforming Graphs of Functions
Ch.6	Geometric Sequences & Series
Ch.7	Exponential Functions
Ch.7	Logarithmic Functions
Ch.5	Combining Functions
Ch.8	Trigonometry
Ch.9	Trigonometric Equations and Identities
Ch.1	Polynomial Expressions & Functions
Ch.2	Absolute Value & Reciprocal Functions
Ch.3	Rational Functions
Ch.10	Conics

Grading:

The Burnaby Mountain Mathematics Department uses a Cumulative Grading system. This means that each chapter is worth a specific percentage of the entire course. Each term mark will be a reflection of the student's learning up until that point. The Final mark will **not** be an average of each term but rather a mark showing the student's level of mastery throughout the entire course.

I-Report:

Students who are failing will be given an "I" report that will inform them of their mark and it will suggest possible ways to improve their mark.

PRE-CALCULUS 12

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General Expectations:

- It is expected that all students and teacher be polite and treat one another with respect.
- It is expected that all students be prepared for each class by coming on time, having all necessary materials, and having all homework completed. Materials include: Math textbook, scientific calculator, pencil, eraser, organized binder with lined paper.
- It is expected that all students **do not use their cell phones during instructional time**. Any music devices should be kept in their bags during class instruction.

Work Expectations:

• To succeed in this course, you must practice and maintain a consistent work ethic. It is necessary to complete all assigned work and to ask questions when necessary.

What if I'm absent?

- Bring a note from home the first day back or send me an email.
- You are responsible for finding out what you missed that day and for making up all missed work. Contact a friend or check TEAMS.
- You will be expected to hand in homework the following day. Some exceptions may apply.

What if I'm absent on a test day?

- You will be given sufficient notice for any quizzes or tests. If you know that you will not be here on test day, be sure to let me know ahead of time so we can reschedule.
- If you miss a test day due to unforeseen circumstances, you will be expected to write it the first day back. Please bring a note or email me for your absence.

How do I get to the Homework Site?

• Go to the school website. On the top, click "Students". From the drop-down menu, click "Teacher Sites". Click "Ms. A. Fulop". Or click here.

You are ultimately responsible for your progress in this course. On my Homework Site, you will find general information, links to extra practice and applets. We will use TEAMS for class notes, worksheets, posts, meetings, and submitting assignments. Good luck and have a great semester!

Student Signature:			
Parent/Guardian Signature:			

I have read and understand the above information.



BIVISS Math Work Habits in Action **(*)**



	RESPONSIBILITY	COOPERATION	INDEPENDENCE
GOOD	 ✓ On time for classes ✓ Ready to work and learn, with necessary materials ✓ On task for entire class ✓ Complete assignments with care and attention and on time 	 ✓ Work well with peers and demonstrate respect for all students ✓ Show respect for teacher and learning environment 	✓ Get help when needed (self-directed learner) ✓ Review and study on a regular basis
SATISFACTORY	Discussion late Usually ready to work and learn, with necessary materials On task for most of the class Complete most assignments with care and attention and on time	 Usually work well with peers and usually demonstrate respect for all students Usually show respect for teacher and learning environment 	 Sometimes get help when needed Review and study occasionally
NEEDS IMPROVEMENT	X Often late X Seldom ready to work and learn; seldom have necessary materials X Seldom on task Complete few, if any, assignments with care and attention and on time	Seldom work well with peers and seldom demonstrate respect for all students Seldom show respect for teacher and learning environment	× Rarely get help when needed × Seldom review or study