St. Thomas High School Course Outline/Evaluation Criteria

Teacher's Name:	S. Broden					
Course:	Math 456 "Science Nature" (SN)		Year:		2018-19	
Level:	Cycle 2 Year 2 (Secondary 4)	Progr	am:	IB	IMM	REG
Prerequisites:	Math 306 or Math 386					
Objectives:	 General Objectives: To encourage students to take an active part in their own learning To encourage students to use a problem-solving approach at every stage in the learning process To help students develop the ability to analyze statistical data To encourage students to use <i>appropriate</i> technology 					
*IBO Program Links	 Approaches to Learning Problem solving techniques Choosing and representing relevant information Looking for and establishing patterns Global Contexts Orientation in time and Space - Looking for and establishing patterns and relationships Scientific and Technical Innovation - Real life applications of mathematical concepts Globalization and Sustainability - Impact of decision-making on the environment 					
Resources:	Math Help Services / Math 3000 4SN Workbook					
Materials:	One 200 page quad (with grids not lines) notebook for notes Looseleaf/graph paper (for homework/assignments) 1 ½ to 2" binder for handouts/tests, etc with 4 dividers Pencils, pen, eraser, graph paper, ruler, highlighters, pencil case Scientific calculator (preferably CASIO with VPAM or SHARP with DAL)					
Contact Information:	n: <u>e-Mail</u> : <u>sbroden@lbpearson.ca</u>					
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Content:

- Algebraic Expressions
- Functions
- Analytic Geometry
- Systems of Equations
- Isometric & Similar Triangles
- Trigonometry
- Equivalent and Similar Figures
- Statistics

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Evaluation Criteria:	Each term students will be evaluated through the use of a minimum of 3 tests.					
	Other evaluation methods may include:					
	Quizzes and homework assignments					
	• Projects					
	 Learning Evaluation Situations / Situational Problems Mid-year Exam End of Year MINISTRY Exam (moderated by the <u>Ministère de l'Éducation et de l'Enseignement supérieur</u> – MEESR) 					
	Breakdown of Competencies					
	Competency 1 (weighted 30%) – Solves a Situational Problem					
	This is a dynamic process that involves constantly going back and forth among the					
	problem-solving stages and calls for the ability to anticipate, use discernment and exercise					
	critical judgment. This competency will be evaluated in Terms 2 and 3.					
	Competency 2 (weighted 70%) – Uses Mathematical Reasoning					
	This involves looking for patterns, describing, combining, inventing or visualizing in order					
	to discover, verify, explain, justify, generalize or persuade. This competency will be					
	evaluated each term.					
	** <u>Note</u> : despite each competency being weighted, grades for each competency will be					
	reported out of 100.					
	Missed Test Policy:					
	Any tests that are missed can <u>ONLY</u> be made up or omitted if:					
	a) prior arrangements were made for a predictable absence					
	b) evidence is supplied that the absence or tardiness was unavoidable, unpredictable and					
	legitimate					
	Arrangements to catch up with work missed is entirely the responsibility of each student and					
	is expected to be done, whenever possible, before the next class. If arrangements are not					
	made within a reasonable time (a few days back) then the opportunity is lost and the					
	score will remain as zero.					
	Missed Quiz Policy:					
	Quizzes will not be made up. If the absence was legitimate, the quiz will not count.					

<u>Note</u>: The St. Thomas Managebac site can be accessed at <u>https://stthomas.managebac.com</u>. For assistance in navigating the platform please consult the following page, <u>https://help.managebac.com/support?manual_id=3621</u>