

## **EFFECTIVE: SEPTEMBER 2005** CURRICULUM GUIDELINES

А.	Division:	Academic	Ef	fective Date:	September 2005	
B.	Department / Program Area:	Science & Technology Mathematics	Re	evision	New Course X	
C:	MATH 1105	<b>D</b> : Algebra & '	lf Re Da Da Trigono	Revision, Section(s) evised: ate of Previous Revision ate of Current Revision metry	n: : E: 3	
	Subject & Cou	cse No. Descript		tle	Semester Credits	
F:	Calendar Description:					
	This one-semester course is designed for students who need or would like an intermediate step before attempting Math 1110–Precalculus. It covers the essentials of functions (linear, quadratic, polynomial, logarithmic, exponential, and trigonometric), graphing, solving equations and inequalities, systems of equations, and sequences and series. This course is also suitable for students who plan to go on to take Business Calculus, Statistics, or who are transferring to technical or vocational programmes that require a Math 12-level course.					
G:	Allocation of Co	ontact Hours to Type of Instruction	H:	Course Prerequisites	:	
	Primary Methods of Instructional Delivery and/or Learning Settings: Lecture			Math 1101 or DVST or Principles of Mat Assessment Test sco or Principles of Math Assessment Test Sco	<sup>2</sup> 0411 or BUSN 1330 h 11 with a DC Mathematics re of 20 or better h 12 with a DC Mathematics ore of 17 or better.	
	Number of Cont for each descript	Sumber of Contact Hours: (per week / semester or each descriptor) 4		See the DC Calendar to write the Mathem	r for information on eligibility atics Assessment Test.	
			I:	Course Corequisites		
	Number of Weeks per Semester: 15		J:	Course for which thi Math 1110, Math 11	s Course is a Prerequisite 25, Math 1160	
			K:	Maximum Class Siz	e: 35	
Ι·	PI FASE INDI	CATE•				
L.	PLEASE INDICATE:					
	X College Ct	X College Credit Non-Transfer				
	College Cr	redit Transfer:				
	SEE BC TRAN					
	SEE DE TRANSFER OUDE FOR TRANSFER DETAILS (www.uccat.uc.ca)					

M:	Course Objectives / Learning Outcomes				
	At the e	end of the course, the successful student should be able to:			
	-	solve word problems involving linear and quadratic equations (applications will include: geometry problems, work problems, motion problems, mixture problems)			
	-	graph relations and functions on the Cartesian coordinate system (including linear, quadratic,			
		polynomial, $y=1/x$ , logarithmic, exponential, trigonometric, absolute value, radical and piecewise			
		functions)			
	-	define a function			
	-	determine domains and ranges of functions and represent them using interval notation			
	-	use the vertical line test to determine whether a relation is a function			
	-	classify functions as periodic, one-to-one, piece-wise, or continuous			
	-	identify maxima, minima, and intervals of increase/decrease by looking at the graph of a function			
	-	apply function transformations (transfations, dilations and reflections)			
	_	evaluate composite functions			
	_	use linear functions which model real-life situations to solve problems			
	-	find the vertex of a parabola by completing the square			
	-	use quadratic functions which model real-life situations to solve problems including optimization			
		problems			
	-	solve quadratic inequalities both analytically and graphically, and express the solution in interval			
		notation			
	-	graph polynomial functions			
	-	demonstrate an understanding of the Remainder and Factor Theorems			
	-	divide polynomials using long division and synthetic division			
	-	solve factorable polynomial equations			
	-	graph exponential and logarithmic functions with any base and be able to identify axis-intercepts,			
	_	understand the inverse relationship between exponential and logarithmic functions			
	_	convert between logarithmic and exponential forms			
	-	evaluate simple logarithms without using a calculator			
	-	change logarithms from one base to another			
	-	use the properties of logarithms to simplify expressions			
	-	solve logarithmic and exponential equations with any base			
	-	define sine, cosine, tangent, secant, cosecant and cotangent in terms of: right triangles, points-in-the-			
		plane and unit circles			
	-	use a calculator to find the trig values for any acute angle, and given the function value for an acute			
		angle, find the angle			
	-	solve right-triangles and word problems involving right-triangles using trigonometry			
	-	identify special angles on a unit circle			
	_	use reciprocal and Pythagorean identities to simplify trigonometric expressions			
	_	solve simple trigonometric equations giving only the acute angle solution			
	-	graph the sine and cosine functions			
	-	from the graph of a trig function determine the period, amplitude, domain, range and phase-shift			
	-	solve systems of equations in two variables using substitution or elimination methods			
	-	solve systems of equations in three variables using the substitution method			
	-	distinguish between sequences and series, arithmetic sequences, arithmetic series, geometric			
		sequences, geometric series, infinite geometric sequences, recursively defined sequences			
	-	describe a given sequence algebraically			
	-	use formulas to find terms, positions of terms in sequences or series, arithmetic or geometric means,			
		sums of series and sums of infinite series			
	-	use sigma notation to describe series			
	-	evaluate series designated in sigma notation			
N۰	Course	Content			
±¶•	1	Review of equations and inequalities			
	2.	Functions			

3. Quadratic Functions

	<ol> <li>Exponential and Logarithmic Functions</li> <li>Trigonometric Functions</li> </ol>				
	6. Trigonometric Functions				
	7. Systems of Equations				
	8. Sequences & Series				
0:	Methods of Instruction				
	Lecture				
P:	Textbooks and Materials to be Purchased by Students				
	College Algebra and Trigonometry, Lial, Margaret, Hornsby, John, Schneider, David, Pearson Education, Inc., 2005.				
Q:	Means of Assessment				
	Evaluation will be carried out in accordance with Douglas College policy. The instructor will present a written course outline with specific evaluation criteria at the beginning of the semester. Evaluation will be based on some of the following:				
	1 Weakly tests $(0, 40\%)$				
	1. Weekly lests $(0 - 40\%)$ 2. Midterm tests $(20 - 70\%)$				
	2. Milderin tests $(20 - 70\%)$ 2. Assignments $(0 - 15\%)$				
	5. Assignments $(0 - 15\%)$				
	4. Automatice $(0-5\%)$ 5. Participation $(0-5\%)$				
	6. Final Examination $(0-40\%)$				
	Note: All sections of a course with a common final examination will have the same weight given to that examination.				
R:	Prior Learning Assessment and Recognition: specify whether course is open for PLAR				
	N/A				

Course Designer(s): Susan Oesterle

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Education Council / Curriculum Committee Representative

Dean / Director: Des Wilson

Registrar: Trish Angus

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