

EFFECTIVE: SEPTEMBER 2010 CURRICULUM GUIDELINES

А.	Division:	Education		Effective Date:		September 2010	
В.	Department / Program Area:	Mathematics Faculty of Science & Techno	ology	Revision If Revision, Section(s)	X	New Course	
				Revised: Date of Previous Revisio Date of Current Revision		November 2005 April 2010	
C:	Math 1101	D : Basic A	Algebra			E: 3	
	Subject & Cour	rse No. De	escriptive	e Title	Sen	nester Credits	
F:	Calendar Descrip	ption:					
	This is a one semester course for students who need to improve their knowledge of algebra. Topics covered include: functions and relations, domain and range; algebraic techniques, factoring, exponents and radicals, polynomial and rational expressions; solving and graphing equations and inequalities in one variable; solving and graphing systems of equations; quadratic equations; graphing lines and parabolas; mathematical modeling; basic geometric formulas.						
G:		ontact Hours to Type of Instruc	ction I	H: Course Prerequisites	:		
	/ Learning SettingsPrimary Methods of Instructional Delivery and/or Learning Settings:		l/or	BC Principles of Math 11 with C or better or DVST 0411 with C- or better			
Lecture				or BC Applications of Math 12 with C or better <u>and</u> a score of 12 or better on the Math Assessment Test			
		Number of Contact Hours: (per week / semester for each descriptor)					
	-			I: Course Corequisites:			
	4 hours per week Number of Weeks per Semester: 15			None			
			J	J: Course for which this Course is a Prerequisite Math 1105, Math 1110			
				K: Maximum Class Size:			
			ſ		е.		
				35			
L:	PLEASE INDIO	CATE:					
	Non-Credit						
	X College Cr						
	College Cr	College Credit Transfer:					
	SEE BC TRANSFER GUIDE FOR TRANSFER DETAILS (www.bctransferguide.ca)						

M: Course Objectives / Learning Outcomes

At the end of this course, the successful student will have reviewed and strengthened their algebraic skills and have a level of algebraic proficiency which will allow them to continue their mathematical studies to an indepth study of functions and their associated graphs (specifically, precalculus courses).

At the end of this course, the successful student should be able to:

- distinguish between different sets of real numbers
- read and use a variety of notations signifying sets / subsets of real numbers, including set builder, number line, inequality and interval notation
- appropriately use the set operations of intersection and union and the conditions of "and" and "or"
- understand the concept of a solution set
- work with two-dimensional Cartesian co-ordinate system
- work with function notation
- determine if an equation in two variables represents a function or a relation
- determine the domain and range of a function
- correctly apply properties of commutativity, associativity, distribution, inequality, equality and absolute value, and use the laws of exponents in the course of simplifying expressions and solving inequalities and equations
- simplify linear, polynomial, absolute value, rational, and radical expressions
- interconvert radical and fractional exponent expressions
- solve linear, quadratic, factorable polynomial, absolute value, rational, and radical equations, check solution(s) and express solution sets using a variety of notations
- solve linear and simple absolute value inequalities and express solutions sets using a variety of notations
- solve quadratic and quadratic form equations by factoring, completing the square or (deriving and) using the quadratic formula
- factor polynomials using grouping, common factors, difference of squares, sum and difference of cubes
- add, subtract, multiply and divide polynomials, including synthetic division
- translate a problem given in English (story form) into an associated algebraic form, communicate clearly the relationship between the model and the original problem, articulate any restrictions on solutions, solve the algebraic problem and use the solution to solve the original problem
- find volumes, areas and perimeters of selected geometric figures and employ the results in the context of story/applied problems
- use the Pythagorean theorem to solve story problems, to calculate distances, and to find midpoints
- solve linear systems of equations (both two-by-two and three-by-three systems) algebraically and graphically
- graph linear equations in general, slope-intercept and slope-point forms, and find linear equations for given graphs
- distinguish parallel and perpendicular lines
- graph simple absolute value and radical functions
- graph quadratic functions (parabolas) by completing the square

Optional additional subjects, as time allows:

- basic concepts of conic sections: circles, parabolas, ellipses, and hyperbolas
- algebraic and graphical solutions of systems of inequalities in two dimensions
- elements of linear programming
- polynomial and rational function inequalities and their solutions
- supplementary topics in geometry

N:	Course Content:						
	 Basic alge Quadratic, Inequalitie Functions Graphing of Mathematic Basic geor Systems of 	polynomial, rational, and and relations; domains a of linear, quadratic, and ical modeling (story pro metric formulas f equations in 2- and 3-v	ute values, exponents, factoring methods, rational expressions nd absolute value equations and ranges absolute value functions blems)				
0:	Methods of Ins	struction:					
	Lecture						
P:	Textbooks and Materials to be Purchased by Students:						
	Sullivan and Struve, Intermediate Algebra, Current Edition, Prentice Hall.						
Q:	Means of Asse	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.	Weekly Tests	0 - 40%				
	2.	Midterm Tests	20 - 70%				
	3.	Assignments	0 - 15%				
	4.	Attendance	0 - 5%				
	5. 6.	Class Participation Final Examination	0 - 5% 30-40%				
	0.	Fillal Examination	50-40%				
R:	Prior Learning	Assessment and Recog	nition: specify whether course is open for PLAR				
	The Dourning	rissessment and recog					
1							
	None						
	None						

Course Designer(s): Allan Majdanac

Education Council / Curriculum Committee Representative:

Dean / Director: Thor Borgford

Registrar: Ted James

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