

EFFECTIVE: SEPTEMBER 2004 CURRICULUM GUIDELINES

А.	Division:	Instructional		Effective Date:		September 2004	
B.	Department / Program Area:	Science and Technology		Revision	X	New Course	
	C		- - -	If Revision, Section(s) Revised:		С, F, H, J, М	
			I I	Date of Previous Revision Date of Current Revision:	:	November 15, 199 September 2004	99
C:	MATH 1120	D: CALCUI	LUS I			E: 3	
	Subject & Cour	rse No.	Desc	riptive Title		Semester Credit	S
F:	Calendar Descrij	ption:					
	MATH 1120 is an introductory calculus course for science students. The course includes limits, continuity, and the differentiation of algebraic, trigonometric, inverse trigonometric, exponential and logarithmic functions. Differentiation techniques are applied to graphing, extrema, related rates, and rectilinear motion, as well as to parametric and polar equations. This course is taught using a graphing calculator.						
G:	Allocation of Contact Hours to Type of Instruction		on H :	H: Course Prerequisites:			
Primary Methods o Learning Settings:) of Instructional Delivery and/or or (4) hours of lecture per week		<u>Either</u> MATH 1110 <u>or</u> a grade of A or B in Principles of Math 12			
	Some sections are offered with a two (2) hour per week lab component.		r	None			
	Note: the maxim	ote: the maximum lab size is 28.		Course for which this	Cours	se is a Prerequisite	
	Number of Contact Hours: (per week / semester for each descriptor) 4 or 6 Number of Weeks per Semester: 15			MATH 1220 and MA	1 Π 22	252	
			K:	K: Maximum Class Size: 35 (See note in item G)			
L:	PLEASE INDIC	CATE:					
	Non-Credit	t					
	College Cr	edit Non-Transfer					
	X College Cr	edit Transfer:					
	SEE BC TRANSFER GUIDE FOR TRANSFER DETAILS (www.bccat.bc.ca)						

M:	Course Objectives / Learning Outcomes				
	<u>General Comments</u> : MATH 1120 is a first course in calculus. The four-semester sequence of MATH 1120, 1220, 2321, and 2421 provides the foundation for continued studies in science, engineering, computer science, and a major in mathematics. <u>Specific objectives</u> : At the conclusion of this course, the student should be able to:				
	 trigonometric functions by inspection as well as by limit laws calculate infinite limits and limits at infinity 				
	• apply L'Hôpital's rule to evaluating limits of the types: $\frac{0}{0}, \frac{\infty}{\infty}, \infty - \infty, 0^0, \infty^0, 1^\infty$				
	• determine intervals of continuity for a given function				
	calculate a derivative from the definition				
	• differentiate algebraic, trigonometric and inverse trigonometric functions as well as exponential and logarithmic functions of any base using differentiation formulas and the chain rule				
	 differentiate functions by logarithmic differentiation apply the above differentiation methods to problems involving implicit functions, curve sketching, applied extrema, related rates, and growth and decay problems use a differential to estimate the value of a function in the neighbourhood of a given point, and estimate errors apply derivatives to solve problems in velocity and acceleration, related rates, and functional extrema interpret and solve optimisation problems 				
	sketch graphs of functions including rational, trigonometric, logarithmic and exponential				
	functions, identifying intercepts, asymptotes, extrema, intervals of increase and decrease, and				
	 compute simple antiderivatives, and apply to velocity and acceleration 				
	 recognise and apply the Mean Value Theorem and the Intermediate Value Theorem 				
	• be able to convert between parametric and Cartesian forms for simple cases				
	• use parametric forms to determine first and second derivatives of a function				
	 sketch graphs of parametric equations and find the slope of a line tangent to the graph at a specified point 				
	• sketch the graph of a polar equation $r = f(\theta)$, and be able to find intercepts and points of				
	intersection				
	• find the slope of a line tangent to the graph of a polar equation at a point (r, θ)				
N:	Course Content:				
	1 Limits and Continuity				
	calculations of limits				
	limit theorems				
	• continuity at a point and on an interval				
	essential and removable discontinuities				
	• Intermediate value I neorem				
	2. The Derivative				
	rates of change and tangent lines				
	differentiation from definition				
	differentiation formulas and rules				
	implicit differentiation				
	 higher derivatives 				
	• related rates				
	the differential and differential approximations				
	linear approximations				

- 3. Inverse Functions: Exponential, Logarithmic and Inverse Trigonometric Functions
 - definitions, properties, and graphs
 - differentiation of logarithmic and exponential functions (any base)
 - applications to graphing, extrema, related rates
 - logarithmic differentiation
 - growth and decay problems
 - differentiation of inverse trigonometric functions
 - applications to graphing, extrema, related rates
 - limits involving combinations of exponential, logarithmic, trigonometric, and inverse trigonometric functions
 - L'Hôpital's rule
- 4. Graphing and Algebraic Functions
 - increasing and decreasing functions
 - local extrema
 - Rolle's Theorem and Mean Value Theorem
 - curve sketching
 - concavity; inflection points
 - asymptotic behaviour; limits at infinity; infinite limits
 - applied maximum and minimum problems
 - antidifferentiation
 - rectilinear motion
- 5. Parametric Equations and Polar Coordinates
 - parametric representation of curves in R²
 - derivatives and tangent lines of functions in parametric form
 - tangent lines to graphs in polar form
 - definitions and relationships between polar and Cartesian coordinates
 - graphing of $r = f(\theta)$
- 6. Optional Topics (included at the discretion of the instructor).
 - a formal limit proof (using epsilonics)
 - application of the absolute value and greatest integer functions
 - proofs of the rules of differentiation (differentiation formulas) for algebraic functions
 - proofs of the differentiation formulas for trigonometric functions from the definition of derivative
 - a proof of L'Hôpital's rule for the case of "0/0"
- Newton's Method
- **O:** Methods of Instruction

Lectures, problem sessions and assignments

P: Textbooks and Materials to be Purchased by Students

Stewart, <u>Calculus: Early Transcendentals</u>, 4th Edition, Brooks/Cole. A graphing calculator is also required.

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 the following criteria:

1.	Weekly quizzes	0 - 40%
2.	Tests	20 - 70%
3.	Assignments	0 - 15%
4.	Attendance	0 - 5%
5.	Class participation	0 - 5%
6.	Final examination	0 - 40%

R:]	Prior Learning	Assessment and	Recognition:	specify whether	course is open for PLAR	
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Not open for PLAR

Course Designer(s) Susan Oesterle

Education Council / Curriculum Committee Representative

Dean / Director

Des Wilson

Registrar

Trish Angus

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