

EFFECTIVE: MAY 2006 CURRICULUM GUIDELINES

A. Division: Instructional Effective Date: May 2006

B. Department / Mathematics/ Faculty of Science & Revision X

Program Area: Technology

- 3. Inverse Functions: Exponential, Logarithmic and Inverse Trigonometric Functions
 - definitions, properties, and graphs
 - differentiation of logarithmic and exponential functions (any base)
 - logarithmic differentiation
 - differentiation of inverse trigonometric functions
 - applications to 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()
- 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
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R:	Prior Learning Assessment and Recognition: specify whether course is open for PLAR						
	Not open for PLAR						
Course	e Designer(s)	Susan Oesterle	Education Council /	Curriculum Committee Representative			
Dean /	Director	Des Wilson	Registrar	Trish Angus			

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