Calculus - Late Transcendental (LT)

Course Description:

This calculus course is at least a 3-credit course and consists of the algebraic, graphic, numeric, and modeling approach to the study of calculus, with or without technology, and with appropriate symbolic manipulation. The course includes the use of appropriate mathematical language, including symbolism, to define, evaluate, and analyze the characteristics of calculus concepts. It includes solving problems involving the techniques of calculus and applications of calculus. **At least 70% of the course time must be spent on all essential topics.**

Essential topics:

- Limits (including limits at infinity and one-sided limits)
- Statement of limit properties (such as limit of a constant, sum, product, or quotient)
- Continuity (including an intuitive understanding and continuity in terms of limits)
- Definitions of the derivative
- Relationship between differentiability and continuity
- Derivatives of elementary algebraic functions
- Curve sketching (such as increasing and decreasing functions; relative and absolute maximum and minimum points; concavity; points of inflection; and corresponding characteristics of f, f', and f")
- Applications of the derivative (such as slope of a curve at a point, optimization, related rates)
- Derivatives of sums, differences, products, and quotients
- Derivative of a composite function (chain rule)
- Implicit differentiation
- Derivative of the inverse of a function
- Higher order derivatives

Additional optional topics:

- Derivatives of exponential functions
- Derivatives of logarithmic functions

- Derivatives of trigonometric functions
- Differentials and Linear Approximation
- Mean Value Theorem
- Use of L'Hopital's Rule
- Concept of antiderivatives
- Basic integration formulas
- Application of antiderivatives (such as distance & velocity from acceleration, & growth & decay)
- Definition of a definite integral (limit of a sequence of Riemann sums)
- Approximations of the definite integral (using areas of rectangles)
- Properties of the definite integral
- The Fundamental Theorem of Calculus
- Applications of the definite integral
- Integration by substitution (using identities and change of variables)

*NOTE: A transferable calculus course can have as its main focus the study of algebraic functions (functions that can be built up by the usual algebraic operations of addition, subtraction, multiplication, division, and raising to constant powers). It is recommended that students in a LT Calculus I complete a LT Calculus II course

Template for Course Inventory

Please fill out the following table and submit attachment(s). Approved courses must be resubmitted every 5 years.

Please attach the following materials:

- Current working syllabus and lab syllabus that contains instructional goals and/or objectives
- Comprehensive final; in the absence of a comprehensive final no more than 5 sample assessments

Course #				
Course Title				
Beginning Term (when is/was it first offered?)	If more than five years, check box \Box If less than five years, enter date:			
Credit Hours (including the entire course, lecture/lab)	Course:	Lab:		
Co-/Pre-requisite (test scores		Test	Score	
for placement)	Co-Requisite			
	Pre-Requisite			
Successor Course:				
Catalog Description				
All Textbook(s)/Lab Manual	ISBN:	ISBN:		
	Title:	Title:		
	Publisher:	Publisher:		
	Author:	Author:		
	Edition:	Edition:		
	Copyright Year:	Copyright Year:		

Indicate the percent time spent on each learning topic (should add up to 100%). To indicate where evidence of each learning topic is located in this submission, please check all boxes that apply.

S – Syllabus T – Topics list C – Catalog Description A – Assessment C) – other at	tach	mer	nt		
Essential Topics:	% Time	S	Т	С	Α	0
1. Limits (including limits at infinity and one-sided limits)						
2. Statement of limit properties (such as limit of a constant, sum, product, or quotient)						
3. Continuity (including an intuitive understanding and continuity in terms of limits)						
4. Definitions of the derivative						
5. Relationship between differentiability and continuity						
6. Derivatives of elementary algebraic functions						
 Curve sketching (such as increasing and decreasing functions; relative and absolute maximum and minimum points; concavity; points of inflection; and corresponding characteristics of f, f', and f") 						
8. Applications of the derivative (such as slope of a curve at a point, optimization, related rates)						
9. Derivatives of sums, differences, products, and quotients						
10. Derivative of a composite function (chain rule)						
11. Implicit differentiation						
12. Derivative of the inverse of a function						
13. Higher order derivatives						
14. Derivatives of trigonometric functions						
15. Differentials and Linear Approximation						
16. Mean Value Theorem						
17. Use of L'Hopital's Rule						
18. Concept of antiderivatives						
19. Basic integration formulas						
20. Application of antiderivatives (such as distance and velocity from acceleration, and growth and decay)						
21. Definition of a definite integral (limit of a sequence of Riemann sums)						
22. Approximations of the definite integral (using areas of rectangles)						
23. Properties of the definite integral						
24. The Fundamental Theorem of Calculus						
25. Applications of the definite integral						
26. Integration by substitution (using identities and change of variables)						
Percentage Sub-Total:			<u></u>	<u></u>		

Non-Essential Topics (may not be covered at all):			S	Т	С	Α	0
1.	Derivatives of exponential functions						
2.	Derivatives of logarithmic functions						
3.	Other:						
	Percentage Sub-Total:						

Percentage Grand Total:

Additional Comments:

che	ck if addressed:
	Current working syllabus and lab syllabus that contains instructional goals and/or objectives
	Comprehensive final; in the absence of a comprehensive final no more than 5 sample assessments
	Every essential topic has been addressed
	At least 70% of the course time must be spent on all the essential topics
	Percentages of topics must total 100%
	Course is at least 3-credit

Name of individual submitting:	Date:		
Email address:	Phone:		

Please contact Jodi Oliveto, Senior Policy and Program Officer, jodi.oliveto@wvhepc.edu with questions