Unit 1: Introduction to Calculus

U1O1: Find average rate of change of a function.

- U1O2: Sketch the graph of the derivative of a function.
- U1O3: Estimate area under a curve with Riemann sums.

U1O4: Estimate area under a curve with trapezoids.

Unit 2: Derivative Rules

U2O1: Differentiate with power rule.

U2O2: Differentiate with product rule.

U2O3: Differentiate with quotient rule.

U2O4: Differentiate with chain rule.

U2O5: Differentiate with trig rules.

U2O6: Differentiate with inverse trig rules.

U2O7: Differentiate with natural log rule.

U2O8: Differentiate with e rule.

U2O9: Differentiate with inverse function rule.

U2O10: Differentiate implicitly.

*U2O10⁺: Differentiate parametrically defined functions.

*U2O10⁺⁺: Differentiate polar functions.

Integration Rules

U3O1: Integrate basic functions.

U3O2: Integrate using u-substitution.

*U3O3: Integrate by parts.

*U3O4: Integrate using partial fractions.

Unit 4: Curve Sketching

U4O1: Determine when a function is increasing/decreasing.

U4O2: Determine the concavity of a function.

U4O3: Find relative extreme values of a function.

U4O4: Find global extreme values of a function.

U4O5: Use the 2nd Fundamental Theorem of Calculus.

Unit 5: Limits

U5O1: Find the limit of a function graphically/numerically.

U5O2: Find the limit of a function algebraically.

U5O3: Use limits to describe asymptotes of a function.

U5O4: Use limits to define a derivative.

*U5O5: Evaluate improper integrals.

Unit 6: Continuity and Differentiability

U6O1: Use the definition of continuity at a point.

U6O2: Use the Intermediate Value Theorem to solve problems.

U6O3: Use the definition of differentiable at a point.

U6O4: Use the Mean Value Theorem to solve problems.

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+Indicates Applying Concepts to Parametric Functions

++ Indicates Applying Concepts to Polar Functions

Unit 7: Rates of Change

U701: Use implicit differentiation to solve related rates problems.

U7O2: Use integration techniques to solve related rates problems.

U7O3: Find the average value of a function.

Unit 8: Particle Motion

U8O1: Integrate to find position of a particle.

U8O2: Differentiate or integrate to find velocity of a particle.

U8O3: Differentiate to find acceleration of a particle.

U8O4: Use velocity to describe the direction of motion.

U8O5: Determine if a particle is speeding up or slowing down.

U8O6: Find the total distance traveled by a particle.

*U8O1⁺: Integrate parametric functions to find position of a particle.

*U8O2⁺: Differentiate or integrate parametric functions to find velocity of a particle.

*U8O3⁺: Differentiate parametric functions to find acceleration of a particle.

*U8O4⁺: Use velocity defined by parametric functions to describe the direction of motion.

Unit 9: Differential Equations

U9O1: Use slope fields to visualize a solution curve.

U9O2: Model exponential growth with differential equations.

*U9O3: Model logistic growth with differential equations.

U9O4: Use separation of variables to solve differential equations.

*U9O5: Use Euler's method to approximate the solution to a differential equation.

U9O6: Use linearization to approximate a function value.

Unit 10: Area and Volume

U1001: Find area between curves.

*U10O1⁺⁺: Find area between polar curves.

U1002: Find the volume of a solid of rotation.

U10O3: Find the volume of a solid of known cross section.

*U10O4: Find the length of an arc.

*Unit 11: Sequences and Series

U11O1: Find the sum of an infinite geometric series.

U11O2: Determine the convergence of a series.

U11O3: Construct a Taylor series for a function.

U11O4: Approximate a function with a Taylor series.

U1105: Determine the Lagrange error for a Taylor series approximation.

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