# Anti-Derivatives and Integration by Substitution

Ronda Sanders

Department of Mathematics

## Overview

This lab will help develop your anti-differentiation skills and reinforce integration by substitution. The Maplets introduced in this lab should be very useful as you study for your final exam.

### Maple Essentials

• The Anti-Derivative Drill and Integration by Substitution maplets provide integration practice. These maplets are available from the course website:

 $\label{eq:http://www.math.sc.edu/calclab/141L-F06/labs/ \rightarrow \underline{AntiDerivativeDrill} \\ \texttt{http://www.math.sc.edu/calclab/141L-F06/labs/ } \rightarrow \underline{IntBySub} \\ \end{tabular}$ 

## Preparation

Review basic integration and integration by substitution.

#### Activities

- 1. Use the Anti-Derivative Drill maplet to practice your skills finding the anti-derivative.
  - Under the Functions/Methods tab add Trigonometric, Exponential, and Logarithmic functions.
  - Click on New Function to work a randomly generated example.
  - Click on Enter Function to enter a problem from your homework or study materials.
  - Don't forget +C!
- 2. Use the *Integration by Substitution* maplet to practice your skills finding the antiderivative when you must first rewrite the problem.

#### Assignment

**Congratulations!** You have completed the Maple lab for Calculus I! Please complete the End of Course survey. Have a Great Holiday!