### **Duke University**

### Laboratory Calculus, 2006 - 2007

prepared and edited by

#### Lewis Blake

Associate Professor of the Practice Supervisor of First-year Instruction

#### Michael Reed

Professor of Mathematics Chair, Calculus Committee

with the assistance of

Jack Bookman, Associate Professor of the Practice of Mathematics Robert Bryant, J. M. Kreps Professor of Mathematics Lester Coyle, Assistant Professor, Loyola College Laura Taalman, Assistant Professor, James Madison University James B. Tomberg, Lecturer Kirsten Travers, Associate Director, Global Credit, Bear Sterns, NY Edward Welsh, Assistant Professor, Westfield State College This course pack is dedicated to Professors Lang Moore and David Smith. Their innovative ideas, their devotion to students, and their hard work over many years changed the way Calculus is taught in the United States.

# Table of Contents - Math 31L

troduction	. 1
ab: Risk Factors for Breast Cancer	. 7
ab: Log Plots	13
ab: Strategies for Buying Stocks	21
ab: Introduction to Euler's Method	27
ab: Newton's Law of Motion	37
ab: Chemical Rate Equations	47
ab: First & Second Derivatives and Roots	51
ab: Riemann Sums	57
ab: Net Worth of a Company	65
ifferential Equations	69
elated Rates Homework	79
alculator Drill	81

## Table of Contents - Math 32L

Introduction	1
Lab: Probability and Geometric Series	87
Lab: Integrating to Infinity	93
Lab: Normal Data Sets	97
Lab: Air Pollution: Particulate Matter 1	03
Lab: Present Value and Future Value 1	09
Lab: Varying Density	15
Lab: Series Solutions of Initial Value problems 1	21
Lab: Fourier Analysis of a Musical Sound 1	27
Lab: Limited Immunity in Epidemics	35
Lab: World Population 1-	41
Lab: Oscillations in Physiology 1-	45
Lab: Taylor Approximations	49
Probability #1: Outcomes and Events 1	57
Probability #2: Random Variables 1	65
Probability #3: Expectation and Options	73
Series #1: Limits of Partial Sums	81
Series #2: Tests for Convergence	89
Series #3: The Integral Test	97
Series #4: Alternating Series 2	05
Series Worksheet	19
Integration Practice	25