

Information for Instructors.....	1
Getting Started	1
Planning your Course.....	2
Getting Started with Mathematica	5
Mathematica Notebooks	5
Palettes	6
Help Menu	7
Mathematica Arithmetic	7
Using Previous Result.....	9
Re-executing Commands	9
Mathematica Algebra.....	9
Mathematica Constants, Commands and Functions	10
Standard Add-On Functions	13
Variables and Assignment Statements.....	13
Creating Functions	16
Lists.....	17
Equation Solving.....	20
Animations.....	21
Proper Use of Brackets { ... }, [...], [[...]] and (...)	28
Common Mistakes	29
Where Do You Go From Here?	32
Exploring Derivatives with Mathematica	33
Estimating Slopes Numerically and Graphically	33
More Examples of Computing Limits	35
Computing Derivatives using the Derivative Function	36
Computing Derivatives	37
Higher-order Derivatives	40
Implicit Differentiation	41
Parametric Equations	44
Newton's Method.....	45
Euler's Method.....	48
Integration	51
Computing Sums.....	51
Riemann Sums	51
Indefinite Integrals	54
Definite Integrals	54
Partial Fractions	55
Simple Differential Equations.....	55
Numerical Integration	56
Graphing Parametric and Polar Equations.....	57
Computing Arclength.....	58
Improper Integrals.....	59
Taylor Polynomials and Taylor Series.....	60
Sequences and Series	62
Multivariable Calculus.....	64
Vectors and Matrices	64

Plotting Planes	68
Plotting Space Curves	71
Animating Motion.....	73
Surfaces.....	90
Partial Derivatives.....	99
Double Integration	101

Information for Instructors

Getting Started

Planning your Course