

Table of Contents

Preface	iii
Outline	v
Integration Techniques	1
Introduction	1
Integration by Parts	3
Integrals Involving Trig Functions	13
Trig Substitutions	23
Partial Fractions	34
Integrals Involving Roots	42
Integrals Involving Quadratics	44
Using Integral Tables	52
Integration Strategy	55
Improper Integrals	62
Comparison Test for Improper Integrals	69
Approximating Definite Integrals	76
Applications of Integrals	83
Introduction	83
Arc Length	84
Surface Area	90
Center of Mass	96
Hydrostatic Pressure and Force	100
Probability	105
Parametric Equations and Polar Coordinates	109
Introduction	109
Parametric Equations and Curves	110
Tangents with Parametric Equations	121
Area with Parametric Equations	128
Arc Length with Parametric Equations	131
Surface Area with Parametric Equations	135
Polar Coordinates	137
Tangents with Polar Coordinates	147
Area with Polar Coordinates	149
Arc Length with Polar Coordinates	156
Surface Area with Polar Coordinates	158
Arc Length and Surface Area Revisited	159
Sequences and Series	161
Introduction	161
Sequences	163
More on Sequences	173
Series – The Basics	179
Series – Convergence/Divergence	185
Series – Special Series	194
Integral Test	202
Comparison Test / Limit Comparison Test	211
Alternating Series Test	220
Absolute Convergence	226
Ratio Test	230
Root Test	237
Strategy for Series	240
Estimating the Value of a Series	243
Power Series	254
Power Series and Functions	262
Taylor Series	269

Calculus II

Applications of Series	279
Binomial Series	284
Vectors.....	286
Introduction.....	286
Vectors – The Basics.....	287
Vector Arithmetic	291
Dot Product	296
Cross Product.....	304
Three Dimensional Space.....	310
Introduction.....	310
The 3-D Coordinate System.....	312
Equations of Lines	318
Equations of Planes.....	324
Quadric Surfaces.....	327
Functions of Several Variables	333
Vector Functions.....	340
Calculus with Vector Functions.....	349
Tangent, Normal and Binormal Vectors	352
Arc Length with Vector Functions.....	355
Curvature.....	358
Velocity and Acceleration.....	360
Cylindrical Coordinates	363
Spherical Coordinates	365