

INTERNATIONAL STUDENT EDITION

Finite Mathematics

Seventh Edition

Howard L. Rolf

Not for Sale in the
United States

Contents

1 FUNCTIONS AND LINES 1

1.1 Functions 2

Using Your TI-83/84 11

Using EXCEL 12

1.2 Graphs and Lines 14

Using Your TI-83/84: *Graphs of Lines and Evaluating Points on a Line* 34

Using EXCEL 36

1.3 Mathematical Models and Applications of Linear Functions 38

Using Your TI-83/84: *Intersection of Lines* 57

Using EXCEL 58

Important Terms in Chapter 1 60

Review Exercises for Chapter 1 61

2 LINEAR SYSTEMS 65

2.1 Systems of Two Equations 66

Using EXCEL 81

2.2 Systems with Three Variables: An Introduction to a Matrix Representation of a Linear System of Equations 82

Using Your TI-83/84: *Solving a System of Equations Using Row Operations* 103

Using EXCEL: *Solving Systems of Equations Using Row Operations* 105

2.3 Gauss-Jordan Method for General Systems of Equations 107

Using Your TI-83/84: *Obtaining the Reduced Echelon Form of a Matrix* 126

Using EXCEL: *General Procedure for Pivoting* 128

2.4 Matrix Operations 129

Using Your TI-83/84: *Matrix Operations* 140

Using EXCEL: *Matrix Addition and Scalar Multiplication* 140

- 2.5 Multiplication of Matrices 141**
Using Your TI-83/84: *Matrix Multiplication* 158
Using EXCEL 159
- 2.6 The Inverse of a Matrix 159**
Using Your TI-83/84: *The Inverse of a Matrix* 174
Using EXCEL 175
- 2.7 Leontief Input–Output Model in Economics 176**
Using Your TI-83/84 188
Using EXCEL 189
- 2.8 Linear Regression 190**
Using Your TI-83/84: *Regression Lines* 199
Using EXCEL: *To Draw and Find a Linear Regression Line* 200
Important Terms in Chapter 2 202
Review Exercises for Chapter 2 202

3

LINEAR PROGRAMMING 205

- 3.1 Linear Inequalities in Two Variables 206**
- 3.2 Solutions of Systems of Inequalities:
A Geometric Picture 213**
Using Your TI-83/84: *Finding Corner Points of a Feasible Region* 221
Using EXCEL 223
- 3.3 Linear Programming: A Geometric Approach 225**
Using Your TI-83/84: *Evaluate the Objective Function* 248
Using EXCEL: *Evaluate an Objective Function* 250
- 3.4 Applications 250**
Important Terms in Chapter 3 258
Review Exercises for Chapter 3 258

4

LINEAR PROGRAMMING: THE SIMPLEX METHOD 261

- 4.1 Setting Up the Simplex Method 262**
- 4.2 The Simplex Method 273**
Using Your TI-83/84: *A Program for the Simplex Method* 293
Using EXCEL 295
- 4.3 The Standard Minimum Problem: Duality 299**
- 4.4 Mixed Constraints 307**
Using EXCEL 329

- 4.5 Multiple Solutions, Unbounded Solutions,
and No Solutions 330
- 4.6 What's Happening in the Simplex Method? (Optional) 339
- 4.7 Sensitivity Analysis 347
 - Important Terms in Chapter 4 358
 - Review Exercises for Chapter 4 358

5 MATHEMATICS OF FINANCE 363

- 5.1 Simple Interest 364
- 5.2 Compound Interest 372
 - Using Your TI-83/84: *Making a Table* 386
 - Using EXCEL 387
- 5.3 Annuities and Sinking Funds 388
 - Using Your TI-83/84: *Growth of Annuities* 397
 - Using EXCEL 398
- 5.4 Present Value of an Annuity and Amortization 399
 - Using Your TI-83/84: *Monthly Loan Payments* 418
 - Using EXCEL 419
 - Important Terms in Chapter 5 419
 - Summary of Formulas in Chapter 5 420
 - Review Exercises for Chapter 5 420

6 SETS AND COUNTING 423

- 6.1 Sets 424
- 6.2 Counting Elements in a Subset
Using a Venn Diagram 432
- 6.3 Basic Counting Principles 440
- 6.4 Permutations 452
 - Using Your TI-83/84: *Permutations* 462
 - Using EXCEL: *Permutations* 462
- 6.5 Combinations 462
 - Using Your TI-83/84: *Combinations* 477
 - Using EXCEL: *Combinations* 478
- 6.6 A Mixture of Counting Problems 478
- 6.7 Partitions (Optional) 484
 - Important Terms in Chapter 6 491
 - Review Exercises for Chapter 6 491

7**PROBABILITY 495**

- 7.1 Introduction to Probability 496
- 7.2 Equally Likely Events 509
- 7.3 Compound Events: Union, Intersection,
and Complement 519
- 7.4 Conditional Probability 532
- 7.5 Independent Events 547
- 7.6 Bayes' Rule 564
- 7.7 Markov Chains 579
 - Important Terms in Chapter 7 593
 - Review Exercises for Chapter 7 593

8**STATISTICS 597**

- 8.1 Frequency Distributions 598
 - Using Your TI-83/84: *Histograms* 613
 - Using EXCEL: *Histograms and Pie Charts* 615
- 8.2 Measures of Central Tendency 617
 - Using Your TI-83/84: *Calculating the Mean and Median* 628
 - Using EXCEL: *Calculate the Mean and Median* 629
- 8.3 Measures of Dispersion: Range, Variance,
and Standard Deviation 630
 - Using Your TI-83/84 645
 - Using EXCEL: *Measures of Dispersion* 647
- 8.4 Random Variables and Probability Distributions
of Discrete Random Variables 648
- 8.5 Expected Value of a Random Variable 658
- 8.6 Bernoulli Experiments and Binomial Distribution 668
 - Using Your TI-83/84: *Binomial Probability Distribution* 681
- 8.7 Normal Distribution 683
 - Using Your TI-83/84: *Area Under the Normal Curve* 712
 - Using EXCEL 713
- 8.8 Estimating Bounds on a Proportion 713
 - Important Terms in Chapter 8 727
 - Review Exercises for Chapter 8 728

9**GAME THEORY 731**

- 9.1 Two-Person Games 732
- 9.2 Mixed-Strategy Games 740
 - Important Terms in Chapter 9 750
 - Review Exercises for Chapter 9 750

10**LOGIC 753**

- 10.1 Statements 754
- 10.2 Conditional Statements 760
- 10.3 Equivalent Statements 766
- 10.4 Valid Arguments 768
 - Important Terms in Chapter 10 775
 - Review Exercises for Chapter 10 775

A**REVIEW TOPICS 777**

- A.1 Properties of Real Numbers 777
- A.2 Solving Linear Equations 780
- A.3 Coordinate Systems 784
- A.4 Linear Inequalities and Interval Notation 787
 - Important Terms in Appendix A 793

B**USING A TI-83/84 GRAPHING CALCULATOR 795**

- Notation 795
- Arithmetic Operations 795
- Graphing 796
- Evaluating a Function 797
- Finding the Intersection of Two Graphs 797
- Constructing a Table 798
- Matrices 799
- Statistics 801

C USING EXCEL 805

ANSWERS TO SELECTED
ODD-NUMBERED EXERCISES 807

INDEX 865
