## Brief Contents

<table>
<thead>
<tr>
<th>Chapter</th>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Introduction to Economics</td>
<td>1</td>
</tr>
<tr>
<td>2</td>
<td>Economic Decision Making and Economic Systems</td>
<td>29</td>
</tr>
<tr>
<td>3</td>
<td>Demand, Supply, and Price Determination</td>
<td>53</td>
</tr>
<tr>
<td>4</td>
<td>Goals and Problems of the Macroeconomy: Employment, Prices, and Production</td>
<td>85</td>
</tr>
<tr>
<td>5</td>
<td>Foundations of the Macroeconomy</td>
<td>119</td>
</tr>
<tr>
<td>6</td>
<td>The Role of Government in the Macroeconomy</td>
<td>151</td>
</tr>
<tr>
<td>7</td>
<td>Money, Financial Institutions, and the Federal Reserve</td>
<td>177</td>
</tr>
<tr>
<td>8</td>
<td>Money Creation, Monetary Theory, and Monetary Policy</td>
<td>203</td>
</tr>
<tr>
<td>9</td>
<td>Macroeconomic Viewpoints and Models</td>
<td>233</td>
</tr>
<tr>
<td>10</td>
<td>Households and Businesses: An Overview</td>
<td>257</td>
</tr>
<tr>
<td>11</td>
<td>Benefits, Costs, and Maximization</td>
<td>277</td>
</tr>
<tr>
<td>12</td>
<td>Production and the Costs of Production</td>
<td>307</td>
</tr>
<tr>
<td>13</td>
<td>Competition and Market Structures</td>
<td>331</td>
</tr>
<tr>
<td>14</td>
<td>Government and the Markets</td>
<td>361</td>
</tr>
<tr>
<td>15</td>
<td>Labor Markets, Unions, and the Distribution of Income</td>
<td>385</td>
</tr>
<tr>
<td>16</td>
<td>International Trade</td>
<td>413</td>
</tr>
<tr>
<td>17</td>
<td>International Finance</td>
<td>433</td>
</tr>
</tbody>
</table>

Glossary 453  
Answers to “Test Your Understanding” 461  
Index 469
## CONTENTS

**Preface ix**

### CHAPTER 1  Introduction to Economics  1

- What Is Economics?  1
  - Economics and Scarcity  2
  - Scarcity and Choice  3
  - Efficiency and Equity  5
- Application 1.1: To Work or Not to Work  6
- Factors of Production  7
  - Factors and Income  8
- Application 1.2: Does Money Buy Happiness?  9
- Economic Theory and Policy  9
  - Economic Theory  10
  - Application 1.3: Ok, What Are They?  12
  - Economic Policy  13
  - Up for Debate: Should St. Louis County, Missouri, Impose Mandatory Trash Pickup and Recycling?  14
- Tools of the Economist  15
  - Words, Graphs, and Mathematical Equations  15
  - Scarcity, Model Building, and Graphs  16
  - Modeling Scarcity  16
  - Interpreting the Model  17
- Test Your Understanding: Production Possibilities  19

**APPLICATION 1.1**

### APPLICATION 1.1: To Work or Not to Work  6

**APPLICATION 1.2**: Does Money Buy Happiness?  9

### APPLICATION 1.3**: Ok, What Are They?  12

**APPLICATION 2.1**: Saying No!  34

### APPLICATION 2.2**: The People’s Republic of China  42

### APPLICATION 2.3**: The Factory Girl’s Last Day  43

**APPLICATION 3.1**: The Laws of Demand and Supply  59

**APPLICATION 3.2**: The People’s Republic of China  42

**APPLICATION 3.3**: The Factory Girl’s Last Day  43

**APPLICATION 4.1**: The Operation of a Market Economy  32

**APPLICATION 4.2**: Economic Decisions in a Market Economy  33

**APPLICATION 5.1**: Evaluating Market Economies  36

**APPLICATION 5.2**: Government Intervention in a Market Economy: A Mixed Economy  37

**APPLICATION 6.1**: Economic Decisions in a Planned Economy  38

**APPLICATION 6.2**: Evaluating Planned Economies  38

**APPLICATION 7.1**: Mixed Economies  39

**APPLICATION 7.2**: Changing Economic Systems  41

**APPLICATION 7.3**: The U.S. Economic System  41

**APPLICATION 7.4**: The British Foundations of the U.S. Economy  41

**APPLICATION 8.1**: The People’s Republic of China  42

**APPLICATION 8.2**: European Economic Institutions Appropriate for Other Nations?  46

**APPLICATION 9.1**: Are U.S. and Western European Economic Institutions Appropriate for Other Nations?  46

**APPLICATION 10.1**: Critical Thinking Case 2: Judging Economies  51

**CHAPTER 2  Economic Decision Making and Economic Systems  29**

- Scarcity, the Basic Economic Decisions, and Economic Systems  29
  - Economic Systems and the Basic Economic Decisions  30
  - Traditional Economies  31

**CHAPTER 3  Demand, Supply, and Price Determination  53**

- Demand and Supply  54
  - Demand: The Buyer’s Side  54
  - Supply: The Seller’s Side  55

- Market Demand, Market Supply, and Price Setting  58
  - Market Demand and Market Supply  58
  - Markets and Price Setting  58
  - Application 3.1: The Laws of Demand and Supply  59
  - Equilibrium Price and Equilibrium Quantity  60
  - Changes in Quantity Demanded and Quantity Supplied  62
  - Changes in Demand and Supply  62
  - Changes in Demand  63
## Contents

- Changes in Supply 65
- Changes in Quantity Demanded or Supplied and Changes in Demand or Supply: A Crucial Distinction 67
  - Application 3.2: Fads: Some In, Some Out 67
- Changes in Equilibrium Price and Equilibrium Quantity 69
  - Effect of Increases and Decreases in Demand 69
  - Effect of Increases and Decreases in Supply 70
  - Effect of Changes in Both Demand and Supply 71
- Test Your Understanding: Changes in Demand and Supply 72
- Limiting Price Movements 73
  - Price Ceilings 73
  - Price Floors 73
- Price Elasticity of Demand and Supply 75
  - Application 3.3: Is Rent Control a Good Thing or a Bad Thing? 76
  - Price Elasticity of Demand 76
- Up for Debate: Is It a Mistake to Raise the Minimum Wage? 77
  - Application 3.4: Peanut Butter: A Yummy Staple 79
  - Price Elasticity of Supply 79
- Critical Thinking Case 3: How Do Supply and Demand Work in Health Care? 84

### CHAPTER 4 Goals and Problems of the Macroeconomy: Employment, Prices, and Production 85

- Unemployment and Full Employment 86
  - Consequences of Unemployment 86
  - Types of Unemployment 86
  - Application 4.1: What’s at Stake When a Job is Lost? 87
    - Employment and Unemployment Measures and Statistics 88
    - Interpreting Unemployment Statistics 92
    - The Goal of Full Employment 93
- Inflation and Stable Prices 94
  - Consequences of Inflation 94
  - Causes of Inflationary Pressure 96
  - Application 4.2: The $4 Summer of 2008 98
    - Measures of Inflation 99
    - Deflation and Disinflation 103
- Production 103
  - Full Production and Economic Growth 103
- Up for Debate: Will Policies to Protect the Environment Slow Economic Growth? 105
  - Measures of Production 106
  - Does GDP Tell the Whole Story? 108
- Test Your Understanding: Calculating Price Indexes and GDP 109
- Application 4.3: A Tale of Two Families 110
  - Productivity 110
- A Possible Policy Problem 111
- Critical Thinking Case 4: Statistics and Decision Making 117

### CHAPTER 5 Foundations of the Macroeconomy 119

- Changes in Macroeconomic Activity 119
  - Business Cycles 121
  - Causes of Economic Fluctuations 122
- Total Spending and Macroeconomic Activity 123
  - Application 5.1: What’s Causing the Economy to Change? 124
    - The Household Sector 124
    - The Business Sector 127
- Up for Debate: Is Saving a Healthy Habit? 128
  - Application 5.2: Interest Rates and Investment Spending 130
    - The Government Sector 132
    - The Foreign Sector 135
  - Summary of Aggregate Spending, Leakages, and Injections 136
- The Multiplier Effect 138
  - Application 5.3: Ripples through the Economy 141
- Inflation, Expectations, and Macroeconomic Policies 141
  - A Word about Inflation 141
  - A Word about Expectations 142
  - Macroeconomic Predictors and Policies 142
- Test Your Understanding: Changes in Economic Activity 143
  - Application 5.4: Unconventional Indicators of Economic Health 144
- Critical Thinking Case 5: Getting Smarter 149

### CHAPTER 6 The Role of Government in the Macroeconomy 151

- Government Expenditures and Revenues 152
  - Government Expenditures 152
  - Government Revenues 154
CHAPTER 10  Households and Businesses: An Overview  257

Overview of Households  258
Household Income and Expenditures  258
Goals and Decision Making by Individuals  260
Maximizing Economic Well-Being  260
Application 10.1: Family Gossip  262
Application 10.2: You Decide  263
Overview of Business  264
Legal Forms of Business  265
Test Your Understanding: The Price of Stock Shares  267
Numbers and Sizes of Businesses  267
Business Ownership of Business  268
Goals and Decisions of Business Firms  269
Application 10.3: Two Profiles: Starbucks and Kraft Foods  270
Up for Debate: Should Profitable Businesses Be Expected to Actively Participate in Improving Their Communities?  271
Critical Thinking Case 10: Time to Maximize  275

CHAPTER 11  Benefits, Costs, and Maximization  277

Balancing Benefits and Costs: the Individual  278
Defining Benefits and Costs  278
Measuring Benefits and Costs  279
Maximizing Satisfaction  282
Application 11.1: Do It Yourself  285
Graphing Costs, Benefits, and Net Benefit  285
Balancing Benefits and Costs: The Business  287
Defining Benefits and Costs  287
Measuring Revenues and Costs  288
Application 11.2: You Need an Economist  289
Maximizing Profit  290
Graphing Costs, Revenues, and Profit  292
Social Benefits and Costs  292
Test Your Understanding: Maximizing Profit  294
Application 11.3: The Real Cost of Smoking  295
Maximizing Society’s Net Benefit  295
Public Choice  297
Up for Debate: Should Drivers Be Banned from Using Cell Phones While Operating a Vehicle?  298
Maximizing Behavior and the Voting Process  298
Critical Thinking Case 11: A Spoonful of Sugar  304

CHAPTER 12  Production and the Costs of Production  307

Production Basics  308
Sectors and Industries  308
Methods of Production  309
Economic Time, Production, and the Costs of Production  311
Application 12.1: Do You Know a Modern-Day Luddite?  312
Up for Debate: Should the Same Cost Measures Used by Businesses Apply to Government and Nonprofits?  313
Short-Run Costs  314
Total Costs  314
Unit Costs  315
The Pattern of Short-Run Costs  316
The Law of Diminishing Returns  319
Test Your Understanding: Calculating Costs and Averages  320
Application 12.2: Are Wellness Programs Cost Effective?  322
Long-Run Costs  322
Economies of Scale, Diseconomies of Scale, and Constant Returns to Scale  323
Application 12.3: Too Big to Help  325
Critical Thinking Case 12: The Human Factor  330
CHAPTER 13  Competition and Market Structures  331
  Defining a Market  332
  The Market Structures  333
  Pure Competition  334
    Characteristics of Pure Competition  334
    Behavior of a Firm in Pure Competition  334
  Application 13.1: The Farmers' Almanac: It's a Necessity  338
  Is There Pure Competition?  340
  Monopolistic Competition  342
    Characteristics of Monopolistic Competition  342
    Behavior of a Firm in Monopolistic Competition  342
  Up for Debate: Does Nonprice Competition Waste Resources?  346
  Oligopoly  347
    Characteristics of Oligopoly  347
    Behavior of a Firm in an Oligopolistic Market  347
  Test Your Understanding: Purely Competitive and Monopolistically Competitive Markets  348
  Monopoly  350
    Characteristics of Monopoly  350
    Behavior of a Monopolist  351
  Application 13.2: Take Me Out to the Ball Game  353
  Application 13.3: Patents Work—For a While  354
  Market Structures, The Consumer, and Efficiency  354
  Critical Thinking Case 13: The $800 Haircut  360

CHAPTER 14  Government and the Markets  361
  Antitrust Enforcement  362
    The Antitrust Laws  363
    Application 14.1: Cases Involving the Sherman Act  366
    Application 14.2: Cases Involving the Clayton Act and Its Amendments  369
  Government Regulation  370
    Application 14.3: Antitrust Enforcement Up Close and Personal  371
    The Structure of Regulation  371
    Industry Regulation  375
    Social Regulation  377
  Test Your Understanding: Government and Business  379
    The Performance of Regulation  379
  Critical Thinking Case 14: Eminent Domain: In the Public Interest or Not?  383

CHAPTER 15  Labor Markets, Unions, and the Distribution of Income  385
  Labor Markets: Demand  386
    The Demand for Labor  387
  Labor Markets: Supply  390
    Test Your Understanding: A Small Business Determines Its Demand for Employees  392
    Changes and Modifications in Labor Markets  392
    Changes in Labor Demand and Supply  392
    Application 15.1: Go Green  395
    Modifications of the Labor Demand and Supply Model  396
  Labor Unions  399
    Types of Unions and Union Membership  399
    Collective Bargaining  399
    Collective Bargaining and the Law  400
  The Distribution of Income  401
    Differences in Income  402
    Application 15.2: Making the Most of Intellectual Capital  404
    Poverty  404
    Application 15.3: Young and Homeless  407
    Critical Thinking Case 15: Income Distribution: Are the Shares of the Pie Fair?  412

CHAPTER 16  International Trade  413
  An Overview of U.S. International Trade  414
    The Size and Composition of U.S. Trade  414
    Application 16.1: A Sad Story  417
  Comparative Advantage and International Trade  418
    Scarcity and Specialization  418
    The Principle of Comparative Advantage  418
    Free Trade and Protectionism  420
    Test Your Understanding: Comparative Advantage  421
Contents

Trade-Restricting Policies  421
Free Trade Arguments   423
Protectionist Arguments   423
The Real World of International Trade:
Policies and Agreements   424
Application 16.2: Gloria Flunks the Professor   425
Up for Debate: Should Trade Be Restricted if It Results
in Environmental Damage?   427
Critical Thinking Case 16: A Petition (by Frederic
Bastiat, 1801–1850)   431

CHAPTER 17  International Finance  433

Exchanging Currencies   434
Exchange Rates   434
The Determination of Exchange Rates   434
Understanding Foreign Exchange
Markets   437
Application 17.1: Foreign Exchange Markets   438
Application 17.2: Does a Lower-Valued Dollar Help
the Economy?   439

Test Your Understanding: Changes in Exchange
Rates   441
International Financial Transactions
and Balances   442
The Current Account   442
Application 17.3: A Prized Export   444
The Financial Account   445
Challenges to the International Financial
System   445
External Debt Issues   445
Monetary Integration in Europe   446
Up for Debate: Euro-Dreams   447
Critical Thinking Case 17: Helping Poor
Countries   451

Glossary   453
Answers to “Test Your Understanding”   461
Index   469