

# Economics

PRINCIPLES, APPLICATIONS, AND TOOLS

NINTH EDITION

GLOBAL EDITION

Arthur O'Sullivan

*Lewis and Clark College*

Steven M. Sheffrin

*Tulane University*

Stephen J. Perez

*California State University, Sacramento*



Pearson

---

Harlow, England • London • New York • Boston • San Francisco • Toronto • Sydney • Dubai • Singapore • Hong Kong  
Tokyo • Seoul • Taipei • New Delhi • Cape Town • Sao Paulo • Mexico City • Madrid • Amsterdam • Munich • Paris • Milan

# Contents

Preface 20

## PART 1 Introduction and Key Principles

### 1 Introduction: What Is Economics? 32

#### What Is Economics? 33

Positive versus Normative Analysis 34

The Three Key Economic Questions: What, How, and Who? 35

Economic Models 35

#### Economic Analysis and Modern Problems 36

Economic View of Traffic Congestion 36

Economic View of Poverty in Africa 36

Economic View of the Current World Recession 37

#### The Economic Way of Thinking 37

Use Assumptions to Simplify 38

Isolate Variables—*Ceteris Paribus* 38

Think at the Margin 38

Rational People Respond to Incentives 39

#### APPLICATION 1 Incentives to Buy Hybrid Vehicles 39

Example: London Addresses Its Congestion Problem 40

#### APPLICATION 2 Housing Prices in Cuba 40

#### Preview of Coming Attractions: Macroeconomics 41

Using Macroeconomics to Understand Why Economies Grow 41

Using Macroeconomics to Understand Economic Fluctuations 41

Using Macroeconomics to Make Informed Business Decisions 42

#### Preview of Coming Attractions: Microeconomics 42

Using Microeconomics to Understand Markets and Predict Changes 42

Using Microeconomics to Make Personal and Managerial Decisions 42

Using Microeconomics to Evaluate Public Policies 43

\* SUMMARY 43 \* KEY TERMS 43

\* EXERCISES 44

#### APPENDIX: Using Graphs and Percentages 45

USING GRAPHS 45

COMPUTING PERCENTAGE CHANGES AND USING EQUATIONS 53

#### APPLICATION 3 The Perils of Percentages 54

### 2 The Key Principles of Economics 57

#### The Principle of Opportunity Cost 58

The Cost of College 58

The Cost of Military Spending 59

Opportunity Cost and the Production Possibilities Curve 59

#### APPLICATION 1 Don't Forget the Costs of Time and Invested Funds 61

#### The Marginal Principle 62

How Many Movie Sequels? 62

Renting College Facilities 63

Automobile Emissions Standards 64

Driving Speed and Safety 64

APPLICATION 2 How Fast to Sail? 65

The Principle of Voluntary Exchange 65

Exchange and Markets 65

Online Games and Market Exchange 66

APPLICATION 3 Rory McIlroy and Weed-Wacking 66

The Principle of Diminishing Returns 67

APPLICATION 4 Fertilizer and Crop Yields 68

The Real-Nominal Principle 68

The Design of Public Programs 69

The Value of the Minimum Wage 69

APPLICATION 5 Repaying Student Loans 70

\* SUMMARY 70 \* KEY TERMS 71

\* EXERCISES 71

\* ECONOMIC EXPERIMENT 75

### 3 Exchange and Markets 76

Comparative Advantage and Exchange 77

Specialization and the Gains from Trade 77

Comparative Advantage versus Absolute Advantage 79

The Division of Labor and Exchange 79

Comparative Advantage and International Trade 80

Outsourcing 80

APPLICATION 1 Absolute Disadvantage and Comparative Advantage in Latvia 81

Markets 82

Virtues of Markets 82

The Role of Entrepreneurs 83

Example of the Emergence of Markets: POW Camps 84

APPLICATION 2 The Market for Meteorites 84

Market Failure and the Role of Government 85

Government Enforces the Rules of Exchange 85

Government Can Reduce Economic Uncertainty 86

APPLICATION 3 Property Rights and Urban Slums 87

\* SUMMARY 87 \* KEY TERMS 87

\* EXERCISES 88

### 4 Demand, Supply, and Market Equilibrium 91

The Demand Curve 92

The Individual Demand Curve and the Law of Demand 92

From Individual Demand to Market Demand 94

APPLICATION 1 The Law of Demand for Young Smokers 95

The Supply Curve 95

The Individual Supply Curve and the Law of Supply 96

Why Is the Individual Supply Curve Positively Sloped? 97

From Individual Supply to Market Supply 98

Why Is the Market Supply Curve Positively Sloped? 99

APPLICATION 2 Law of Supply and Woolympics 100

Market Equilibrium: Bringing Demand and Supply Together 100

Excess Demand Causes the Price to Rise 100

Excess Supply Causes the Price to Drop 101

APPLICATION 3 Shrinking Wine Lakes 102

Market Effects of Changes in Demand 102

Change in Quantity Demanded versus Change in Demand 102

Increases in Demand Shift the Demand Curve 103

Decreases in Demand Shift the Demand Curve 105

A Decrease in Demand Decreases the Equilibrium Price 106

APPLICATION 4 Chinese Demand and Pecan Prices 106

Market Effects of Changes in Supply 107

Change in Quantity Supplied versus Change in Supply 107

Increases in Supply Shift the Supply Curve 107

An Increase in Supply Decreases the Equilibrium Price 109

Decreases in Supply Shift the Supply Curve 110

A Decrease in Supply Increases the Equilibrium Price 110

Simultaneous Changes in Demand and Supply 111

APPLICATION 5 The Harmattan and the Price of Chocolate 113

Predicting and Explaining Market Changes 113

APPLICATION 6 Why Lower Drug Prices? 114

\* SUMMARY 114 \* KEY TERMS 115

\* EXERCISES 115

\* ECONOMIC EXPERIMENT 119

The Components of GDP 125

Putting It All Together: The GDP Equation 128

APPLICATION 2 Comparing Recoveries From Recessions 129

The Income Approach: Measuring a Nation's Macroeconomic Activity Using National Income 129

Measuring National Income 129

Measuring National Income through Value Added 130

An Expanded Circular Flow 131

APPLICATION 3 The Links Between Self-Reported Happiness and GDP 132

A Closer Examination of Nominal and Real GDP 132

Measuring Real versus Nominal GDP 133

How to Use the GDP Deflator 134

Fluctuations in GDP 135

GDP as a Measure of Welfare 137

Shortcomings of GDP as a Measure of Welfare 137

\* SUMMARY 138 \* KEY TERMS 139

\* EXERCISES 139

## PART 2

### The Basic Concepts in Macroeconomics

#### 5 Measuring a Nation's Production and Income 120

The "Flip" Sides of Macroeconomic Activity: Production and Income 121

The Circular Flow of Production and Income 122

APPLICATION 1 Using Value Added to Measure the True Size of Walmart 123

The Production Approach: Measuring a Nation's Macroeconomic Activity Using Gross Domestic Product 123

#### 6 Unemployment and Inflation 143

Examining Unemployment 144

How Is Unemployment Defined and Measured? 144

Alternative Measures of Unemployment and Why They Are Important 146

Who Are the Unemployed? 147

APPLICATION 1 Declining Labor Force Participation 148

Categories of Unemployment 149

Types of Unemployment: Cyclical, Frictional, and Structural 149

The Natural Rate of Unemployment 150

APPLICATION 2 Less Unemployment Insurance, More Employment? 151

The Costs of Unemployment 151

APPLICATION 3 Social Norms, Unemployment, And Perceived Happiness 152

The Consumer Price Index and the Cost of Living 153

The CPI versus the Chain Index for GDP 154

APPLICATION 4 The Introduction of Cell Phones and the Bias in the CPI 155

Problems in Measuring Changes in Prices 155

Inflation 155

Historical U.S. Inflation Rates 156

The Perils of Deflation 157

The Costs of Inflation 158

Anticipated Inflation 158

Unanticipated Inflation 158

\* SUMMARY 159 \* KEY TERMS 160

\* EXERCISES 160

## PART 3 The Economy in the Long Run

### 7 The Economy at Full Employment 163

Wage and Price Flexibility and Full Employment 164

The Production Function 164

Wages and the Demand and Supply for Labor 167

Labor Market Equilibrium 168

Changes in Demand and Supply 168

APPLICATION 1 The Black Death and Living Standards in Old England 169

Labor Market Equilibrium and Full Employment 170

Using the Full-Employment Model 171

Taxes and Potential Output 171

Real Business Cycle Theory 172

APPLICATION 2 Do European Soccer Stars Change Clubs to Reduce Their Taxes? 174

APPLICATION 3 Government Policies and Savings Rates 175

Dividing Output among Competing Demands for GDP at Full Employment 175

International Comparisons 176

Crowding Out in a Closed Economy 176

Crowding Out in an Open Economy 178

Crowding In 178

\* SUMMARY 179 \* KEY TERMS 179

\* EXERCISES 179

### 8 Why Do Economies Grow? 183

Economic Growth Rates 184

Measuring Economic Growth 185

Comparing the Growth Rates of Various Countries 186

Are Poor Countries Catching Up? 187

APPLICATION 1 Global Warming, Rich Countries, and Poor Countries 188

APPLICATION 2 Behavioral Incentives in Development 189

Capital Deepening 189

Saving and Investment 190

How Do Population Growth, Government, and Trade Affect Capital Deepening? 191

The Key Role of Technological Progress 193

How Do We Measure Technological Progress? 193

Using Growth Accounting 194

APPLICATION 3 Sources of Growth in China and India 195

APPLICATION 4 The End of Growth? 196

What Causes Technological Progress? 196

Research and Development Funding 196

Monopolies That Spur Innovation 197

The Scale of the Market 197

Induced Innovations 198

Education, Human Capital, and the Accumulation of Knowledge 198

New Growth Theory 199

APPLICATION 5 The Role of Political Factors in Economic Growth 199

APPLICATION 6 Culture, Evolution, and Economic Growth 200

A Key Governmental Role: Providing the Correct Incentives and Property Rights 200

APPLICATION 7 Lack of Property Rights Hinders Growth In Peru 201

\* SUMMARY 202 \* KEY TERMS 202

\* EXERCISES 203

APPENDIX: A Model of Capital Deepening 206

## PART 4

### Economic Fluctuations and Fiscal Policy

#### 9 Aggregate Demand and Aggregate Supply 211

Sticky Prices and Their Macroeconomic Consequences 212

Flexible and Sticky Prices 212

How Demand Determines Output in the Short Run 213

APPLICATION 1 Measuring Price Stickiness in Consumer Markets 214

Understanding Aggregate Demand 214

What Is the Aggregate Demand Curve? 214

The Components of Aggregate Demand 215

Why the Aggregate Demand Curve Slopes Downward 215

Shifts in the Aggregate Demand Curve 216

How the Multiplier Makes the Shift Bigger 217

APPLICATION 2 Two Approaches to Determining the Causes of Recessions 221

Understanding Aggregate Supply 221

The Long-Run Aggregate Supply Curve 221

The Short-Run Aggregate Supply Curve 223

Supply Shocks 224

APPLICATION 3 Oil Price Declines and the U.S. Economy 225

From the Short Run to the Long Run 226

\* SUMMARY 228 \* KEY TERMS 228

\* EXERCISES 228

#### 10 Fiscal Policy 231

The Role of Fiscal Policy 232

Fiscal Policy and Aggregate Demand 232

The Fiscal Multiplier 233

The Limits to Stabilization Policy 234

APPLICATION 1 Increasing Life Expectancy and Aging Populations Spur Costs of Entitlement Programs 236

The Federal Budget 237

Federal Spending 237

Federal Revenues 238

The Federal Deficit and Fiscal Policy 240

Automatic Stabilizers 240

Are Deficits Bad? 241

APPLICATION 2 The Confucius Curve? 242

Fiscal Policy in U.S. History 242

The Depression Era 242

The Kennedy Administration 242

The Vietnam War Era 243

The Reagan Administration 244

The Clinton and George W. Bush Administrations 244

APPLICATION 3 How Effective was the 2009 Stimulus? 245

\* SUMMARY 246 \* KEY TERMS 247

\* EXERCISES 247

## 11 The Income-Expenditure Model 249

A Simple Income-Expenditure Model 250

Equilibrium Output 250

Adjusting to Equilibrium Output 251

The Consumption Function 253

Consumer Spending and Income 253

Changes in the Consumption Function 254

APPLICATION 1 Falling Home Prices, the Wealth Effect, and Decreased Consumer Spending 255

Equilibrium Output and the Consumption Function 256

Saving and Investment 257

Understanding the Multiplier 258

APPLICATION 2 Multipliers in Good Times and Bad 260

Government Spending and Taxation 260

Fiscal Multipliers 260

Using Fiscal Multipliers 262

Understanding Automatic Stabilizers 264

APPLICATION 3 The Broken Window Fallacy and Keynesian Economics 265

Exports and Imports 267

APPLICATION 4 The Locomotive Effect: How Foreign Demand Affects a Country's Output 269

The Income-Expenditure Model and the Aggregate Demand Curve 270

\* SUMMARY 272 \* KEY TERMS 272

\* EXERCISES 272

\* ECONOMIC EXPERIMENT 275

APPENDIX: Formulas for Equilibrium Income and the Multiplier 276

## 12 Investment and Financial Markets 280

An Investment: A Plunge into the Unknown 281

APPLICATION 1 Energy Price Uncertainty Reduces Investment Spending 282

Evaluating the Future 283

Understanding Present Value 283

Real and Nominal Interest Rates 285

APPLICATION 2 The Value of an Annuity 286

Understanding Investment Decisions 287

Investment and the Stock Market 288

APPLICATION 3 Underwater Homeowners and Debt Forgiveness 290

How Financial Intermediaries Facilitate Investment 290

When Financial Intermediaries Malfunction 293

APPLICATION 4 Securitization: The Good, The Bad, and The Ugly 294

\* SUMMARY 295 \* KEY TERMS 295

\* EXERCISES 296

\* ECONOMIC EXPERIMENT 297

## PART 5

### Money, Banking, and Monetary Policy

#### 13 Money and the Banking System 299

What Is Money? 300

Three Properties of Money 300

Measuring Money in the U.S. Economy 302

APPLICATION 1 Cash as a Sign of Trust 303

How Banks Create Money 304

A Bank's Balance Sheet: Where the Money Comes from and Where It Goes 304

How Banks Create Money 305

How the Money Multiplier Works 305

How the Money Multiplier Works in Reverse 307

APPLICATION 2 The Growth In Excess Reserves 308

A Banker's Bank: The Federal Reserve 309

Functions of the Federal Reserve 309

The Structure of the Federal Reserve 309

The Independence of the Federal Reserve 311

What the Federal Reserve Does during a Financial Crisis 311

APPLICATION 3 Stress Tests for the Financial System 312

APPLICATION 4 Coping with the Financial Chaos Caused by the Mortgage Crisis 312

\* SUMMARY 313 \* KEY TERMS 314

\* EXERCISES 314

\* ECONOMIC EXPERIMENT 316

APPENDIX: Formula For Deposit Creation 318

#### 14 The Federal Reserve and Monetary Policy 319

The Money Market 320

The Demand for Money 320

APPLICATION 1 Quantitative Easing and the Fed's Balance Sheet 322

How the Federal Reserve Can Change the Money Supply 323

Open Market Operations 323

Other Tools of the Fed 324

APPLICATION 2 Did Fed Policy Cause the Commodity Boom? 325

How Interest Rates Are Determined: Combining the Demand and Supply of Money 326

Interest Rates and Bond Prices 327

APPLICATION 3 The Effectiveness of Committees 329

Interest Rates and How They Change Investment and Output (GDP) 329

Monetary Policy and International Trade 331

Monetary Policy Challenges for the Fed 333

Lags in Monetary Policy 333

Influencing Market Expectations: From the Federal Funds Rate to Interest Rates on Long-Term Bonds 334

\* SUMMARY 335 \* KEY TERMS 335

\* EXERCISES 336

## PART 6

### Inflation, Unemployment, and Economic Policy

#### 15 Modern Macroeconomics: From the Short Run to the Long Run 338

Linking the Short Run and the Long Run 339

The Difference between the Short and Long Run 339

Wages and Prices and Their Adjustment over Time 339



APPLICATION 1 Secular Stagnation? 340

How Wage and Price Changes Move the Economy Naturally Back to Full Employment 341

Returning to Full Employment from a Recession 341

Returning to Full Employment from a Boom 342

Economic Policy and the Speed of Adjustment 343

Liquidity Traps or Zero Lower Bound 344

Political Business Cycles 345

APPLICATION 2 Elections, Political Parties, and Voter Expectations 345

The Economics Behind the Adjustment Process 346

The Long-Run Neutrality of Money 347

Crowding Out in the Long Run 349

APPLICATION 3 Increasing Health-Care Expenditures and Crowding Out 350

Classical Economics in Historical Perspective 351

Say's Law 351

Keynesian and Classical Debates 352

\* SUMMARY 352 \* KEY TERMS 353

\* EXERCISES 353

## 16 The Dynamics of Inflation and Unemployment 356

Money Growth, Inflation, and Interest Rates 357

Inflation in a Steady State 357

How Changes in the Growth Rate of Money Affect the Steady State 358

APPLICATION 1 Shifts in the Natural Rate of Unemployment 359

Understanding the Expectations Phillips Curve: The Relationship between Unemployment and Inflation 360

Are the Public's Expectations about Inflation Rational? 360

U.S. Inflation and Unemployment in the 1980s 361

Shifts in the Natural Rate of Unemployment in the 1990s 363

APPLICATION 2 Estimating the Natural Real Interest Rate 364

How the Credibility of a Nation's Central Bank Affects Inflation 364

APPLICATION 3 The Ends of Hyperinflations 366

Inflation and the Velocity of Money 367

Hyperinflation 369

How Budget Deficits Lead to Hyperinflation 370

\* SUMMARY 371 \* KEY TERMS 372

\* EXERCISES 372

\* ECONOMIC EXPERIMENT 374

## 17 Macroeconomic Policy Debates 375

Should We Balance the Federal Budget? 376

The Budget in Recent Decades 376

Five Debates about Deficits 378

APPLICATION 1 Creating The U.S. Federal Fiscal System Through Debt Policy 382

Should the Fed Target Both Inflation and Employment? 382

Two Debates about Targeting 383

APPLICATION 2 Would a Policy Rule Have Prevented the Housing Boom? 385

Should We Tax Consumption Rather than Income? 385

Two Debates about Consumption Taxation 386

APPLICATION 3 Is A Vat in Our Future? 388

\* SUMMARY 388 \* KEY TERMS 389

\* EXERCISES 389

## PART 7 The International Economy

### 18 International Trade and Public Policy 391

#### Benefits from Specialization and Trade 392

- Production Possibilities Curve 392
- Comparative Advantage and the Terms of Trade 394
- The Consumption Possibilities Curve 394
- How Free Trade Affects Employment 395

#### Protectionist Policies 396

- Import Bans 396
- Quotas and Voluntary Export Restraints 397
- Responses to Protectionist Policies 398

#### APPLICATION 1 The Impact of Tariffs on the Poor 399

#### What Are the Rationales for Protectionist Policies? 399

- To Shield Workers from Foreign Competition 400
- To Nurture Infant Industries until They Mature 400
- To Help Domestic Firms Establish Monopolies in World Markets 400

#### APPLICATION 2 Chinese Imports and Local Economies 401

#### A Brief History of International Tariff and Trade Agreements 401

#### Recent Policy Debates and Trade Agreements 402

- Are Foreign Producers Dumping Their Products? 402

#### APPLICATION 3 Does Losing in the WTO Really Matter? 403

- Do Trade Laws Inhibit Environmental Protection? 404

#### APPLICATION 4 How American are American Cars? 405

- Do Outsourcing and Trade Cause Income Inequality? 406

- Why Do People Protest Free Trade? 407

\* SUMMARY 407 \* KEY TERMS 408

\* EXERCISES 408

### 19 The World of International Finance 411

#### How Exchange Rates Are Determined 412

- What Are Exchange Rates? 412
- How Demand and Supply Determine Exchange Rates 413
- Changes in Demand or Supply 414

#### Real Exchange Rates and Purchasing Power Parity 416

#### APPLICATION 1 Big Macs in Switzerland 418

#### The Current Account, the Financial Account, and the Capital Account 419

- Rules for Calculating the Current, Financial, and Capital Accounts 419

#### APPLICATION 2 Tax Havens and Global Imbalances 422

#### Fixed and Flexible Exchange Rates 422

- Fixing the Exchange Rate 423
- Fixed versus Flexible Exchange Rates 424
- The U.S. Experience with Fixed and Flexible Exchange Rates 425
- Exchange Rate Systems Today 426

#### Managing Financial Crises 426

#### APPLICATION 3 A Troubled Euro 427

#### APPLICATION 4 The Argentine Financial Crisis 429

\* SUMMARY 429 \* KEY TERMS 430

\* EXERCISES 430

\* ECONOMIC EXPERIMENT 432

## PART 8

### A Closer Look at Demand and Supply

#### 20 Elasticity: A Measure of Responsiveness 433

##### The Price Elasticity of Demand 434

Computing Percentage Changes and Elasticities 434

Price Elasticity and the Demand Curve 435

Elasticity and the Availability of Substitutes 437

Other Determinants of the Price Elasticity of Demand 438

APPLICATION 1 A Closer Look at the Elasticity of Demand for Gasoline 439

##### Using Price Elasticity 440

Predicting Changes in Quantity 440

Price Elasticity and Total Revenue 440

Using Elasticity to Predict the Revenue Effects of Price Changes 442

APPLICATION 2 Vanity Plates and the Elasticity of Demand 443

##### Elasticity and Total Revenue for a Linear Demand Curve 443

Price Elasticity along a Linear Demand Curve 443

APPLICATION 3 Drones and the Lower Half of a Linear Demand Curve 445

Elasticity and Total Revenue for a Linear Demand Curve 446

##### Other Elasticities of Demand 446

Income Elasticity of Demand 446

Cross-Price Elasticity of Demand 446

APPLICATION 4 I can Find that Elasticity in Four Clicks! 447

##### The Price Elasticity of Supply 448

What Determines the Price Elasticity of Supply? 449

The Role of Time: Short-Run versus Long-Run Supply Elasticity 449

Extreme Cases: Perfectly Inelastic Supply and Perfectly Elastic Supply 450

APPLICATION 5 The Short-Run and Long-Run Elasticity of Supply of Coffee 451

Predicting Changes in Quantity Supplied 451

##### Using Elasticities to Predict Changes in Prices 451

The Price Effects of a Change in Demand 451

The Price Effects of a Change in Supply 453

APPLICATION 6 A Broken Pipeline and the Price of Gasoline 455

\* SUMMARY 455 \* KEY TERMS 456

\* EXERCISES 456

#### 21 Market Efficiency and Government Intervention 461

##### Consumer Surplus and Producer Surplus 462

The Demand Curve and Consumer Surplus 463

The Supply Curve and Producer Surplus 464

APPLICATION 1 Consumer Surplus of Internet Service 465

##### Market Equilibrium and Efficiency 465

Total Surplus Is Lower with a Price below the Equilibrium Price 465

Total Surplus Is Lower with a Price above the Equilibrium Price 467

Efficiency and the Invisible Hand 467

Government Intervention in Efficient Markets 468

APPLICATION 2 Rent Control and Mismatches 468

##### Controlling Prices—Maximum and Minimum Prices 469

Setting Maximum Prices 469

Rent Control 469

### APPLICATION 3 Price Controls and the Shrinking Candy Bar 471

Setting Minimum Prices 471

### Controlling Quantities—Licensing and Import Restrictions 471

Taxi Medallions 472

Licensing and Market Efficiency 473

Winners and Losers from Licensing 473

Import Restrictions 473

### APPLICATION 4 The Cost of Protecting a Lumber Job 475

### Who Really Pays Taxes? 475

Tax Shifting: Forward and Backward 475

Tax Shifting and the Price Elasticity of Demand 476

Cigarette Taxes and Tobacco Land 477

The Luxury Boat Tax and Boat Workers 477

Tax Burden and Deadweight Loss 478

### APPLICATION 5 Response to a Luxury Tax 479

\* SUMMARY 480 \* KEY TERMS 480

\* EXERCISES 480

\* ECONOMIC EXPERIMENT 484

## 22 Consumer Choice: Utility Theory and Insights from Neuroscience 485

### Traditional Consumer Choice: Utility Theory 486

Consumer Constraints: The Budget Line 486

Total and Marginal Utility 488

The Marginal Principle and the Equimarginal Rule 489

Conditions for Utility Maximization 491

### APPLICATION 1 Measuring Diminishing Marginal Utility 493

### The Law of Demand and the Individual Demand Curve 493

Effect of a Decrease in Price 493

Income and Substitution Effects of a Decrease in Price 494

The Individual Demand Curve 496

### The Neuroscience of Consumer Choice 496

### APPLICATION 2 A Revenue-Neutral Gasoline Tax 497

The Neuroscience of Benefit Valuation 497

The Neuroscience of Cost Valuation 498

The Wisdom of Gut Feelings 499

Cognition and Choice 499

Predicting Consumer Choice 500

Fuel for Cognition 501

### APPLICATION 3 Coke versus Pepsi in the Prefrontal Cortex 502

### Consumer Decisions: Insights from Neuroscience 502

Dietary Choice: Donut versus Apple 502

Present Bias: Spending versus Saving 504

Present Bias and Credit Cards 505

Present Bias and Smoking 506

Gambling as a Consumer Good 506

### APPLICATION 4 Taxing Cigarettes to Offset Present Bias 508

\* SUMMARY 508 \* EXERCISES 509

### APPENDIX: Mental Shortcuts and Consumer Puzzles 513

MENTAL ACCOUNTING AND BUNDLING 513

ANCHORING 514

THE DECOY EFFECT 514

THE APPEAL OF PERCENTAGE CHANGES 515

\* SUMMARY 516

## PART 9 Market Structures and Pricing

### 23 Production Technology and Cost 517

Economic Cost and Economic Profit 518

APPLICATION 1 Opportunity Cost and Entrepreneurship 519

A Firm with a Fixed Production Facility: Short-Run Costs 519

Production and Marginal Product 519

Short-Run Total Cost 521

Short-Run Average Costs 522

Short-Run Marginal Cost 524

The Relationship between Marginal Cost and Average Cost 524

APPLICATION 2 The Rising Marginal Cost of Crude Oil 526

Production and Cost in the Long Run 526

Expansion and Replication 526

Reducing Output with Indivisible Inputs 528

Scaling Down and Labor Specialization 529

Economies of Scale 529

Diseconomies of Scale 529

Actual Long-Run Average-Cost Curves 530

Short-Run versus Long-Run Average Cost 531

APPLICATION 3 Indivisible Inputs and the Cost of Fake Killer Whales 531

Examples of Production Cost 532

Scale Economies in Wind Power 532

The Average Cost of a Music Video 532

Solar versus Nuclear: The Crossover 533

\* SUMMARY 534 \* KEY TERMS 534

\* EXERCISES 535

### 24 Perfect Competition 538

Preview of the Four Market Structures 539

APPLICATION 1 Wireless Women in Pakistan 541

The Firm's Short-Run Output Decision 541

The Total Approach: Computing Total Revenue and Total Cost 542

The Marginal Approach 543

Economic Profit and the Break-Even Price 545

APPLICATION 2 The Break-Even Price for Switchgrass, a Feedstock For Biofuel 545

The Firm's Shut-Down Decision 546

Total Revenue, Variable Cost, and the Shut-Down Decision 546

The Shut-Down Price 547

Fixed Costs and Sunk Costs 548

APPLICATION 3 Straddling the Zinc Cost Curve 548

Short-Run Supply Curves 549

The Firm's Short-Run Supply Curve 549

The Short-Run Market Supply Curve 549

Market Equilibrium 550

APPLICATION 4 Short-Run Supply Curve for Cargo 551

The Long-Run Supply Curve for an Increasing-Cost Industry 551

Production Cost and Industry Size 552

Drawing the Long-Run Market Supply Curve 553

Examples of Increasing-Cost Industries: Sugar and Apartments 553

APPLICATION 5 Chinese Coffee Growers Obey the Law of Supply 554

Short-Run and Long-Run Effects of Changes in Demand 554

The Short-Run Response to an Increase in Demand 554

The Long-Run Response to an Increase in Demand 555

APPLICATION 6 The Upward Jump and Downward Slide of Blueberry Prices 556

Long-Run Supply for a Constant-Cost Industry 557

Long-Run Supply Curve for a Constant-Cost Industry 557

Hurricane Andrew and the Price of Ice 557

APPLICATION 7 Economic Detective and the Case of Margarine Prices 558

\* SUMMARY 559 \* KEY TERMS 559

\* EXERCISES 559

## 25 Monopoly and Price Discrimination 564

The Monopolist's Output Decision 565

Total Revenue and Marginal Revenue 566

A Formula for Marginal Revenue 567

Using the Marginal Principle 568

APPLICATION 1 Marginal Revenue From a Baseball Fan 570

The Social Cost of Monopoly 571

Deadweight Loss from Monopoly 571

Rent Seeking: Using Resources to Get Monopoly Power 573

Monopoly and Public Policy 573

APPLICATION 2 Rent Seeking for Tribal Casinos 574

Patents and Monopoly Power 574

Incentives for Innovation 574

Trade-Offs from Patents 575

APPLICATION 3 Bribing the Makers of Generic Drugs 575

Price Discrimination 576

Senior Discounts in Restaurants 577

Price Discrimination and the Elasticity of Demand 578

Examples: Movie Admission versus Popcorn, and Hardback versus Paperback Books 578

APPLICATION 4 Why does Movie Popcorn Cost so Much? 579

\* SUMMARY 579 \* KEY TERMS 580

\* EXERCISES 580

\* ECONOMIC EXPERIMENT 583

## 26 Market Entry and Monopolistic Competition 584

The Effects of Market Entry 585

Entry Squeezes Profits from Three Sides 586

Examples of Entry: Car Stereos, Trucking, and Tires 587

APPLICATION 1 Satellite versus Cable 587

Monopolistic Competition 588

When Entry Stops: Long-Run Equilibrium 588

Differentiation by Location 589

APPLICATION 2 Opening a Motel 590

Trade-Offs with Entry and Monopolistic Competition 591

Average Cost and Variety 591

Monopolistic Competition versus Perfect Competition 591

APPLICATION 3 Happy Hour Pricing 592

Advertising for Product Differentiation 593

APPLICATION 4 Picture of Man versus Picture of Woman 593

\* SUMMARY 595 \* KEY TERMS 595

\* EXERCISES 595

\* ECONOMIC EXPERIMENT 597

## 27 Oligopoly and Strategic Behavior 599

Cartel Pricing and the Duopolists' Dilemma 601

Price Fixing and the Game Tree 602

Equilibrium of the Price-Fixing Game 604

Nash Equilibrium 605

APPLICATION 1 Failure of the Salt Cartel 606

Overcoming the Duopolists' Dilemma 606

Low-Price Guarantees 606

Repeated Pricing Games with Retaliation for Underpricing 607

Price Fixing and the Law 609

Price Leadership 609

APPLICATION 2 Low-Price Guarantee Increases Tire Prices 610

Simultaneous Decision Making and the Payoff Matrix 610

Simultaneous Price-Fixing Game 610

The Prisoners' Dilemma 611

APPLICATION 3 Cheating on the Final Exam: The Cheaters' Dilemma 612

The Insecure Monopolist and Entry Deterrence 613

Entry Deterrence and Limit Pricing 614

Examples: Aluminum and Campus Bookstores 615

Entry Deterrence and Contestable Markets 616

When Is the Passive Approach Better? 616

APPLICATION 4 Microsoft as an Insecure Monopolist 617

The Advertisers' Dilemma 617

APPLICATION 5 Got Milk? 619

\* SUMMARY 620 \* KEY TERMS 620

\* EXERCISES 620

\* ECONOMIC EXPERIMENT 625

## 28 Controlling Market Power: Antitrust and Regulation 626

Natural Monopoly 627

Picking an Output Level 627

Will a Second Firm Enter? 628

Price Controls for a Natural Monopoly 629

APPLICATION 1 Public versus Private Waterworks 630

APPLICATION 2 Satellite Radio as a Natural Monopoly 631

Antitrust Policy 631

Breaking Up Monopolies 632

Blocking Mergers 632

Merger Remedy for Wonder Bread 634

Regulating Business Practices 635

A Brief History of U.S. Antitrust Policy 635

APPLICATION 3 Merger of Pennzoil and Quaker State 636

APPLICATION 4 Merger of Office Depot and OfficeMax 636

\* SUMMARY 637 \* KEY TERMS 637

\* EXERCISES 637

## PART 10

### Externalities and Information

## 29 Imperfect Information: Adverse Selection and Moral Hazard 640

Adverse Selection for Buyers: The Lemons Problem 641

Uninformed Buyers and Knowledgeable Sellers 641

Equilibrium with All Low-Quality Goods 642

A Thin Market: Equilibrium with Some High-Quality Goods 643

APPLICATION 1 Are Baseball Pitchers Like Used Cars? 645

Evidence of the Lemons Problem 645

## Responding to the Lemons Problem 646

Buyers Invest in Information 646

Consumer Satisfaction Scores from ValueStar and eBay 646

Guarantees and Lemons Laws 647

APPLICATION 2 Regulation of the California Kiwifruit Market 647

## Adverse Selection for Sellers: Insurance 648

Health Insurance 648

Equilibrium with All High-Cost Consumers 649

Responding to Adverse Selection in Insurance:  
Group Insurance 650

The Uninsured 650

Other Types of Insurance 651

APPLICATION 3 Genetic Discrimination 651

## Insurance and Moral Hazard 652

Insurance Companies and Moral Hazard 652

Deposit Insurance for Savings and Loans 652

APPLICATION 4 Car Insurance and Risky Driving 653

## The Economics of Consumer Search 653

Search and the Marginal Principle 654

Reservation Prices and Searching Strategy 655

The Effects of Opportunity Cost and Product  
Prices on Search Effort 657

APPLICATION 5 Income and Consumer Search 657

\* SUMMARY 658 \* KEY TERMS 658

\* EXERCISES 658

\* ECONOMIC EXPERIMENT 662

## 30 Public Goods and Public Choice 664

### External Benefits and Public Goods 666

Public Goods and the Free-Rider Problem 667

Overcoming the Free-Rider Problem 667

APPLICATION 1 Clearing Space Debris 668

APPLICATION 2 Global Weather Observation 668

### Private Goods with External Benefits 669

External Benefits from Education 669

External Benefits and the Marginal Principle 669

Other Private Goods That Generate External  
Benefits 670

APPLICATION 3 External Benefits from Lojack 671

APPLICATION 4 The Private and External Benefit  
of Trees 671

### Public Choice and the Median Voter 671

Voting and the Median-Voter Rule 672

The Median Voter and the Median Location 673

Alternative Models of Government: Self-Interest  
and Special Interests 674

Which Theory Is Correct? 675

APPLICATION 5 The Median Voter in the NBA 675

\* SUMMARY 676 \* KEY TERMS 676

\* EXERCISES 676

\* ECONOMIC EXPERIMENT 678

## 31 External Costs and Environmental Policy 680

### The Optimal Level of Pollution 681

Using the Marginal Principle 681

Example: The Optimal Level of Water  
Pollution 682

Coase Bargaining 683

APPLICATION 1 Reducing Methane Emissions 684

### Taxing Pollution 685

A Firm's Response to a Pollution Tax 685

The Market Effects of a Pollution Tax 686

Example: A Carbon Tax 687

APPLICATION 2 Washing Carbon Out of the Air 688

### Traditional Regulation 689

Uniform Abatement with Permits 689



Command and Control 689  
 Market Effects of Pollution Regulations 690  
 Lesson from Dear Abby: Options for Pollution Abatement 690

APPLICATION 3 Options for Reducing CO<sub>2</sub> Emissions From International Shipping 691

Marketable Pollution Permits 691  
 Voluntary Exchange and Marketable Permits 691  
 Supply, Demand, and the Price of Marketable Permits 692

APPLICATION 4 Weather and the Price of Pollution Permits 694

External Costs from Automobiles 694  
 External Costs from Pollution 694  
 External Costs from Congestion 696  
 External Costs from Collisions 696

APPLICATION 5 Young Drivers and Collisions 697

\* SUMMARY 697 \* KEY TERMS 698  
 \* EXERCISES 698

\* ECONOMIC EXPERIMENT 700

## PART 11 The Labor Market and Income Distribution

### 32 The Labor Market and the Distribution of Income 702

The Demand for Labor 703  
 Labor Demand by an Individual Firm in the Short Run 703  
 Market Demand for Labor in the Short Run 705  
 Labor Demand in the Long Run 706  
 Short-Run versus Long-Run Demand 707

APPLICATION 1 Marginal Revenue Product in Major League Baseball 707

The Supply of Labor 708

The Individual Labor-Supply Decision: How Many Hours? 708

An Example of Income and Substitution Effects 708

The Market Supply Curve for Labor 709

APPLICATION 2 Cabbies Respond to an Increase in the Wage 710

Labor Market Equilibrium 710

Changes in Demand and Supply 710

The Market Effects of the Minimum Wage 711

Why Do Wages Differ across Occupations? 712

The Gender Pay Gap 713

Racial Discrimination 714

Why Do College Graduates Earn Higher Wages? 714

Labor Unions and Wages 715

APPLICATION 3 The Beauty Premium 716

The Distribution of Income 716

Income Distribution in 2007 716

Recent Changes in the Distribution of Income 717

APPLICATION 4 Trade-Offs From Immigration 718

Public Policy and the Distribution of Income 719

Effects of Tax and Transfer Policies on the Distribution of Income 719

Poverty and Public Policy 720

The Earned Income Tax Credit 721

APPLICATION 5 Expanding the EITC 722

\* SUMMARY 722 \* KEY TERMS 723  
 \* EXERCISES 723

Glossary 727

Photo Credits 737

Index 739