

ELEVENTH EDITION

Principles of **Microeconomics**

GLOBAL EDITION

Karl E. Case

Wellesley College

Ray C. Fair

Yale University

Sharon M. Oster

Yale University

PEARSON

Boston Columbus Indianapolis New York San Francisco Upper Saddle River
Amsterdam Cape Town Dubai London Madrid Milan Munich Paris Montréal Toronto
Delhi Mexico City São Paulo Sydney Hong Kong Seoul Singapore Taipei Tokyo

Brief Contents

PART I Introduction to Economics 33

- 1 The Scope and Method of Economics 33
- 2 The Economic Problem: Scarcity and Choice 57
- 3 Demand, Supply, and Market Equilibrium 79
- 4 Demand and Supply Applications 111
- 5 Elasticity 129

PART II The Market System: Choices Made by Households and Firms 149

- 6 Household Behavior and Consumer Choice 153
- 7 The Production Process: The Behavior of Profit-Maximizing Firms 179
- 8 Short-Run Costs and Output Decisions 199
- 9 Long-Run Costs and Output Decisions 221
- 10 Input Demand: The Labor and Land Markets 247
- 11 Input Demand: The Capital Market and the Investment Decision 265
- 12 General Equilibrium and the Efficiency of Perfect Competition 285

PART III Market Imperfections and the Role of Government 301

- 13 Monopoly and Antitrust Policy 301
- 14 Oligopoly 325
- 15 Monopolistic Competition 345
- 16 Externalities, Public Goods, and Social Choice 361
- 17 Uncertainty and Asymmetric Information 385
- 18 Income Distribution and Poverty 399
- 19 Public Finance: The Economics of Taxation 421

PART IV The World Economy 441

- 20 International Trade, Comparative Advantage, and Protectionism 441
- 21 Economic Growth in Developing and Transitional Economies 465

Glossary 487

Index 493

Photo Credits 503

Contents

PART I Introduction To Economics 33

1 The Scope and Method of Economics 33

- Why Study Economics? 34
 - To Learn a Way of Thinking 34
 - To Understand Society 35
 - To Be an Informed Citizen 36
- The Scope of Economics 36
 - Microeconomics and Macroeconomics 36

ECONOMICS IN PRACTICE iPod and the World 37

- The Diverse Fields of Economics 38
- The Method of Economics 40
- Theories and Models 40

ECONOMICS IN PRACTICE Does Your Roommate Matter for Your Grades? 42

- Economic Policy 43
- An Invitation 44

Summary 45 Review Terms and Concepts 45 Problems 46

Appendix: How to Read and Understand Graphs 47

2 The Economic Problem: Scarcity and Choice 57

- Scarcity, Choice, and Opportunity Cost 58
 - Scarcity and Choice in a One-Person Economy 58
 - Scarcity and Choice in an Economy of Two or More 59

ECONOMICS IN PRACTICE Nannies and Opportunity Cost 60

- The Production Possibility Frontier 64
- The Economic Problem 70

ECONOMICS IN PRACTICE Trade Offs among High and Middle Income Countries in the Middle East 71

- Economic Systems and the Role of Government 71
 - Command Economies 71
 - Laissez-Faire Economies: The Free Market 72
 - Mixed Systems, Markets, and Governments 73
- Looking Ahead 74

Summary 74 Review Terms and Concepts 75 Problems 75

3 Demand, Supply, and Market Equilibrium 79

Firms and Households: The Basic Decision-Making Units 80

Input Markets and Output Markets: The Circular Flow 80

Demand in Product/Output Markets 82

Changes in Quantity Demanded versus Changes in Demand 83

Price and Quantity Demanded: The Law of Demand 83

Other Determinants of Household Demand 86

ECONOMICS IN PRACTICE Have You Bought This Textbook? 87

Shift of Demand versus Movement Along a Demand Curve 88

From Household Demand to Market Demand 91

Supply in Product/Output Markets 92

Price and Quantity Supplied: The Law of Supply 93

Other Determinants of Supply 93

Shift of Supply versus Movement Along a Supply Curve 95

From Individual Supply to Market Supply 96

Market Equilibrium 97

Excess Demand 98

Excess Supply 99

Changes in Equilibrium 100

ECONOMICS IN PRACTICE Coffee or Tea? 101

Demand and Supply in Product Markets: A Review 103

Looking Ahead: Markets and the Allocation of Resources 103

ECONOMICS IN PRACTICE Why Do the Prices of Delicacies and Goodies Increase Prior to Chinese New Year? 104

Summary 105 Review Terms and Concepts 106 Problems 106

4 Demand and Supply Applications 111

The Price System: Rationing and Allocating Resources 111

Price Rationing 111

Constraints on the Market and Alternative Rationing Mechanisms 113

ECONOMICS IN PRACTICE Why Is My Hotel Room So Expensive? A Tale of Hurricane Sandy 114

Prices and the Allocation of Resources 117

Price Floor 118

Supply and Demand Analysis: An Oil Import Fee 118

ECONOMICS IN PRACTICE The Price of Free McMuffins: “McBreakfast” Giveaway a Big Hit 120

Supply and Demand and Market Efficiency 120

Consumer Surplus 120

Producer Surplus 121

Competitive Markets Maximize the Sum of Producer and Consumer Surplus 122

Potential Causes of Deadweight Loss From Under- and Overproduction 124

Looking Ahead 124

Summary 124 Review Terms and Concepts 125 Problems 125

5 Elasticity 129

Price Elasticity of Demand 130

Slope and Elasticity 130

Types of Elasticity 131

Calculating Elasticities 132

Calculating Percentage Changes 132

Elasticity Is a Ratio of Percentages 133

The Midpoint Formula 134

Elasticity Changes Along a Straight-Line Demand Curve 135

Elasticity and Total Revenue 138

The Determinants of Demand Elasticity 139

ECONOMICS IN PRACTICE Price Elasticities of Export Demand for Malaysia’s Electronics 140

Availability of Substitutes 140

ECONOMICS IN PRACTICE Elasticities at a Delicatessen in the Short Run and Long Run 141

The Importance of Being Unimportant 141

The Time Dimension 142

Other Important Elasticities 142

Income Elasticity of Demand 142

Cross-Price Elasticity of Demand 143

Elasticity of Supply 143

Looking Ahead 144

Summary 144 Review Terms and Concepts 145 Problems 145

**PART II The Market System: Choices Made by
Households and Firms 149**

**6 Household Behavior and Consumer
Choice 153**

- Household Choice in Output Markets 153
 - The Determinants of Household Demand 154
 - The Budget Constraint 154
 - The Equation of the Budget Constraint 157
- The Basis of Choice: Utility 158
 - Diminishing Marginal Utility 158
 - Allocating Income to Maximize Utility 159
 - The Utility-Maximizing Rule 161

ECONOMICS IN PRACTICE Where Do Foodies
Live? 162

- Diminishing Marginal Utility and Downward-
Sloping Demand 162
- Income and Substitution Effects 163
 - The Income Effect 163
 - The Substitution Effect 164

Household Choice in Input Markets 165
The Labor Supply Decision 165

ECONOMICS IN PRACTICE Substitution and Market
Baskets 166

- The Price of Leisure 167
- Income and Substitution Effects of a Wage
Change 167
- Saving and Borrowing: Present versus Future
Consumption 168

**A Review: Households in Output and Input
Markets 169**

- Summary 170 Review Terms and Concepts 171 Problems 171
- Appendix: Indifference Curves 174

**7 The Production Process: The
Behavior of Profit-Maximizing
Firms 179**

- The Behavior of Profit-Maximizing Firms 180
 - Profits and Economic Costs 180
 - Short-Run versus Long-Run Decisions 182
 - The Bases of Decisions: Market Price of Outputs,
Available Technology, and Input Prices 183

The Production Process 184

- Production Functions: Total Product, Marginal
Product, and Average Product 184
- Production Functions with Two Variable Factors of
Production 187

ECONOMICS IN PRACTICE Learning about Growing
Pineapples in Ghana 188

Choice of Technology 188

ECONOMICS IN PRACTICE How Fast Should a
Truck Driver Go? 189

Looking Ahead: Cost and Supply 190

- Summary 190 Review Terms and Concepts 191 Problems 191
- Appendix: Isoquants and Isocosts 194

8 Short-Run Costs and Output Decisions 199

Costs in the Short Run 200

Fixed Costs 200

Variable Costs 202

ECONOMICS IN PRACTICE Flying Standby 207

Total Costs 207

Short-Run Costs: A Review 208

Output Decisions: Revenues, Costs, and Profit Maximization 210

Perfect Competition 210

ECONOMICS IN PRACTICE Average and Marginal Costs at Suwannarat Civil Co., Ltd. 211

Total Revenue and Marginal Revenue 212

Comparing Costs and Revenues to Maximize Profit 213

The Short-Run Supply Curve 215

Looking Ahead 216

Summary 216 Review Terms and Concepts 217 Problems 217

9 Long-Run Costs and Output Decisions 221

Short-Run Conditions and Long-Run Directions 222

Maximizing Profits 222

Minimizing Losses 225

The Short-Run Industry Supply Curve 226

Long-Run Directions: A Review 226

Long-Run Costs: Economies and Diseconomies of Scale 227

Increasing Returns to Scale 227

ECONOMICS IN PRACTICE Economies of Scale in the World Marketplace 229

ECONOMICS IN PRACTICE Economies of Scale in Solar 230

Constant Returns to Scale 231

Diseconomies of Scale 231

U-Shaped Long-Run Average Costs 231

Long-Run Adjustments to Short-Run Conditions 232

Short-Run Profits: Moves In and Out of Equilibrium 232

ECONOMICS IN PRACTICE The Long-Run Average Cost Curve: Flat or U-Shaped? 233

The Long-Run Adjustment Mechanism:

Investment Flows Toward Profit

Opportunities 235

ECONOMICS IN PRACTICE Success of the Airline Industry 236

ECONOMICS IN PRACTICE Why is Food So Expensive at the Airport? 237

Output Markets: A Final Word 237

Summary 238 Review Terms and Concepts 239 Problems 239

Appendix: External Economies and Diseconomies 242

10 Input Demand: The Labor and Land Markets 247

Input Markets: Basic Concepts 247

Demand for Inputs: A *Derived* Demand 247

Inputs: Complementary and Substitutable 248

Diminishing Returns 248

ECONOMICS IN PRACTICE Do Managers

Matter? 249

Marginal Revenue Product 249

Labor Markets 250

A Firm Using Only One Variable Factor of

Production: Labor 250

ECONOMICS IN PRACTICE Productivity Change and

Wage Growth 254

A Firm Employing Two Variable Factors of

Production in the Short and Long Run 254

ECONOMICS IN PRACTICE The National Football

League Predicts Marginal Products 255

Many Labor Markets 256

Land Markets 256

Rent and the Value of Output Produced on

Land 257

ECONOMICS IN PRACTICE Valuing Land 258

The Firm's Profit-Maximizing Condition in Input
Markets 258

Input Demand Curves 259

Shifts in Factor Demand Curves 259

Looking Ahead 260

Summary 261 Review Terms and Concepts 261 Problems 262

11 Input Demand: The Capital Market and the Investment Decision 265

Capital, Investment, and Depreciation 265

Capital 265

ECONOMICS IN PRACTICE Social Capital in

Emerging Markets 267

Investment and Depreciation 267

ECONOMICS IN PRACTICE Investment Banking,

IPOs, and Beauty 268

The Capital Market 268

Capital Income: Interest and Profits 270

Financial Markets in Action 271

ECONOMICS IN PRACTICE Who Owns Stocks in the

Thailand ? 273

Mortgages and the Mortgage Market 273

Capital Accumulation and Allocation 274

The Demand for New Capital and the Investment

Decision 274

Forming Expectations 274

Comparing Costs and Expected Return 275

A Final Word on Capital 277

Summary 278 Review Terms and Concepts 279 Problems 279

Appendix: Calculating Present Value 280

12 General Equilibrium and the Efficiency of Perfect Competition 285

Market Adjustment to Changes in Demand 286
 Allocative Efficiency and Competitive Equilibrium 288
 Pareto Efficiency 288

ECONOMICS IN PRACTICE More Corn to Burn, Less to Eat 289

Revisiting Consumer and Producer Surplus 290
 The Efficiency of Perfect Competition 290
 Perfect Competition versus Real Markets 293

The Sources of Market Failure 294

Imperfect Competition 294
 Public Goods 294
 Externalities 295
 Imperfect Information 295

Evaluating the Market Mechanism 296

Summary 296 Review Terms and Concepts 297 Problems 297

PART III Market Imperfections and the Role of Government 301

13 Monopoly and Antitrust Policy 301

Imperfect Competition and Market Power: Core Concepts 301

Forms of Imperfect Competition and Market Boundaries 302

Price and Output Decisions in Pure Monopoly Markets 303

Demand in Monopoly Markets 303

ECONOMICS IN PRACTICE Figuring Out the Right Price 304

Perfect Competition and Monopoly Compared 308
 Monopoly in the Long Run: Barriers to Entry 310

ECONOMICS IN PRACTICE The Monopoly of Tenaga Nasional Berhad (TNB) of Malaysia 311

The Social Costs of Monopoly 313

Inefficiency and Consumer Loss 313

Rent-Seeking Behavior 314

Price Discrimination 315

Examples of Price Discrimination 317

Remedies for Monopoly: Antitrust Policy 317

Major Antitrust Legislation 317

ECONOMICS IN PRACTICE What Happens When You Google: The FTC Case against Google 319

Imperfect Markets: A Review and a Look Ahead 319

Summary 320 Review Terms and Concepts 321 Problems 321

14 Oligopoly 325

Market Structure in an Oligopoly 326

ECONOMICS IN PRACTICE Patents in the Smart
Phone Industry 327

Oligopoly Models 329

The Collusion Model 329

ECONOMICS IN PRACTICE Price-Fixing Can Send
You to Jail! 330

The Price-Leadership Model 330

The Cournot Model 331

Game Theory 332

Repeated Games 335

A Game with Many Players: Collective Action Can
Be Blocked by a Prisoner's Dilemma 337

Oligopoly and Economic Performance 338

Industrial Concentration and Technological
Change 338

The Role of Government 339

Regulation of Mergers 339

ECONOMICS IN PRACTICE Blocking the AT&T
Merger with T-Mobile 341

A Proper Role? 341

Summary 342 Review Terms and Concepts 343 Problems 343

15 Monopolistic Competition 345

Industry Characteristics 346

Product Differentiation and Advertising 347

How Many Varieties? 347

How Do Firms Differentiate Products? 348

ECONOMICS IN PRACTICE Organic, Free-Range
Chickens 350

Advertising 351

ECONOMICS IN PRACTICE Can Information Reduce
Obesity? 352

Price and Output Determination in Monopolistic
Competition 353

Product Differentiation and Demand

Elasticity 353

Price/Output Determination in the Short

Run 354

Price/Output Determination in the Long Run 355

Economic Efficiency and Resource

Allocation 356

Summary 357 Review Terms and Concepts 358 Problems 358

16 Externalities, Public Goods, and Social Choice 361

Externalities and Environmental Economics 361

Marginal Social Cost and Marginal-Cost

Pricing 362

ECONOMICS IN PRACTICE Adjusting to an Environmental Disaster: The Dust Bowl 364

Private Choices and External Effects 365

Internalizing Externalities 366

ECONOMICS IN PRACTICE Externalities Are in the Air 370

Public (Social) Goods 373

The Characteristics of Public Goods 373

Public Provision of Public Goods 374

Optimal Provision of Public Goods 374

Local Provision of Public Goods: Tiebout

Hypothesis 377

Social Choice 377

The Voting Paradox 377

Government Inefficiency: Theory of Public Choice 379

Rent-Seeking Revisited 380

Government and the Market 380

Summary 381 Review Terms and Concepts 382 Problems 382

17 Uncertainty and Asymmetric Information 385

Decision Making Under Uncertainty: The Tools 386

Expected Value 386

Expected Utility 386

Attitudes Toward Risk 388

Asymmetric Information 389

Adverse Selection 390

Market Signaling 391

ECONOMICS IN PRACTICE Adverse Selection in the Health Care Market 392

ECONOMICS IN PRACTICE How to Read Advertisements 393

Moral Hazard 394

Incentives 394

ECONOMICS IN PRACTICE How's the Snow? 395

Labor Market Incentives 395

Summary 396 Review Terms and Concepts 397 Problems 397

18 Income Distribution and Poverty 399

The Sources of Household Income 399

Wages and Salaries 399

Income from Property 401

ECONOMICS IN PRACTICE Everything I Needed to Know I Learned in Kindergarten! 402

Income from the Government: Transfer Payments 402

The Distribution of Income 402

Income Inequality in the United States 403

The World Distribution of Income 405

Causes of Increased Inequality 405

ECONOMICS IN PRACTICE The New Rich Work! 406

Poverty 407

ECONOMICS IN PRACTICE Intergenerational Inequality 409

The Distribution of Wealth 409

The Utility Possibilities Frontier 409

The Redistribution Debate 410

Arguments Against Redistribution 411

Arguments in Favor of Redistribution 411

Redistribution Programs and Policies 413

Financing Redistribution Programs: Taxes 413

Expenditure Programs 414

ECONOMICS IN PRACTICE Expanding Medicare is Complicated 417

Government or the Market? A Review 417

ECONOMICS IN PRACTICE Will Obamacare Make You Healthier? 418

Summary 418 Review Terms and Concepts 419 Problems 419

19 Public Finance: The Economics of Taxation 421

The Economics of Taxation 421

Taxes: Basic Concepts 421

ECONOMICS IN PRACTICE Calculating Taxes 424

Tax Equity 425

What Is the “Best” Tax Base? 425

The Gift and Estate Tax 428

Tax Incidence: Who Pays? 428

The Incidence of Payroll Taxes 429

The Incidence of Corporate Profits Taxes 432

The Overall Incidence of Taxes in the United States: Empirical Evidence 434

Excess Burdens and the Principle of Neutrality 434

How Do Excess Burdens Arise? 434

Measuring Excess Burdens 435

Excess Burdens and the Degree of Distortion 436

The Principle of Second Best 437

Optimal Taxation 438

Summary 438 Review Terms and Concepts 439 Problems 439

PART IV The World Economy 441

20 International Trade, Comparative Advantage, and Protectionism 441

Trade Surpluses and Deficits 442

The Economic Basis for Trade: Comparative Advantage 443

Absolute Advantage versus Comparative Advantage 443

Terms of Trade 447

Exchange Rates 448

The Sources of Comparative Advantage 450

The Heckscher-Ohlin Theorem 450

Other Explanations for Observed Trade Flows 451

Trade Barriers: Tariffs, Export Subsidies, and Quotas 451

ECONOMICS IN PRACTICE Globalization Improves Firm Productivity 452

U.S. Trade Policies, GATT, and the WTO 452

ECONOMICS IN PRACTICE What Happens When We Lift a Quota? 453

Free Trade or Protection? 455

The Case for Free Trade 455

The Case for Protection 456

ECONOMICS IN PRACTICE A Petition 457

An Economic Consensus 460

Summary 460 Review Terms and Concepts 461 Problems 462

21 Economic Growth in Developing and Transitional Economies 465

Life in the Developing Nations: Population and Poverty 466

Economic Development: Sources and Strategies 467

The Sources of Economic Development 467

ECONOMICS IN PRACTICE Corruption 469

Strategies for Economic Development 470

ECONOMICS IN PRACTICE Who You Marry May Depend on the Rain 471**ECONOMICS IN PRACTICE** Cell Phones Increase Profits for Fishermen in India 474

Two Examples of Development: China and India 474

Development Interventions 475

Random and Natural Experiments: Some New Techniques in Economic Development 475

Education Ideas 476

Health Improvements 477

Population Issues 477

The Transition to a Market Economy 479

Six Basic Requirements for Successful Transition 479

Summary 483 Review Terms and Concepts 484 Problems 484

Glossary 487

Index 493

Photo Credits 503