EconomicsToday





Roger LeRoy Miller

The Pearson Series in Economics

Abel/Bernanke/Croushore Macroeconomics*

Acemoglu/Laibson/List Economics*

Bade/Parkin Foundations of Economics*

Berck/Helfand *The Economics of the Environment*

Bierman/Fernandez Game Theory with Economic Applications

Blanchard Macroeconomics*

Blau/Ferber/Winkler The Economics of Women, Men, and Work

Boardman/Greenberg/Vining/ Weimer Cost-Benefit Analysis

Boyer Principles of Transportation Economics

Branson *Macroeconomic Theory and Policy*

Bruce Public Finance and the American Economy

Carlton/Perloff Modern Industrial Organization

Case/Fair/Oster Principles of Economics*

Chapman Environmental Economics: Theory, Application, and Policy

Cooter/Ulen Law & Economics

Daniels/VanHoose International Monetary ど Financial Economics

Downs An Economic Theory of Democracy

Ehrenberg/Smith Modern Labor Economics

Farnham *Economics for Managers*

Folland/Goodman/Stano *The Economics of Health and Health Care*

*denotes MyEconLab titles

Fort Sports Economics

Froyen Macroeconomics Fusfeld

The Age of the Economist Gerber

International Economics*

González-Rivera Forecasting for Economics and Business

Gordon Macroeconomics*

Greene Econometric Analysis

Gregory Essentials of Economics

Gregory/Stuart *Russian and Soviet Economic Performance and Structure*

Hartwick/Olewiler The Economics of Natural Resource Use

Heilbroner/Milberg The Making of the Economic Society

Heyne/Boettke/Prychitko The Economic Way of Thinking

Holt Markets, Games, and Strategic Behavior

Hubbard/O'Brien Economics*

Money, Banking, and the Financial System*

Hubbard/O'Brien/Rafferty Macroeconomics*

Hughes/Cain American Economic History

Husted/Melvin International Economics

Jehle/Reny Advanced Microeconomic Theory

Johnson-Lans A Health Economics Primer

Keat/Young/Erfle Managerial Economics

Visit www.myeconlab.com to learn more.

Klein Mathematical Methods for Economics

Krugman/Obstfeld/Melitz International Economics: Theory & Policy*

Laidler The Demand for Money

Leeds/von Allmen The Economics of Sports

Leeds/von Allmen/Schiming *Economics**

Lynn Economic Development: Theory and Practice for a Divided World

Miller Economics Today* Understanding Modern Economics

Miller/Benjamin The Economics of Macro Issues

Miller/Benjamin/North The Economics of Public Issues

Mills/Hamilton Urban Economics

Mishkin The Economics of Money, Banking, and Financial Markets*

The Economics of Money, Banking, and Financial Markets, Business School Edition*

Macroeconomics: Policy and Practice* **Murray**

Econometrics: A Modern Introduction

O'Sullivan/Sheffrin/Perez Economics: Principles, Applications and Tools*

Parkin Economics*

Perloff Microeconomics* Microeconomics: Theory and Applications with Calculus*

Perloff/Brander *Managerial Economics and Strategy**

Phelps Health Economics Pindyck/Rubinfeld Microeconomics*

Riddell/Shackelford/Stamos/ Schneider Economics: A Tool for Critically Understanding Society

Roberts The Choice: A Fable of Free Trade and Protection

Rohlf Introduction to Economic Reasoning

Roland Development Economics

Scherer Industry Structure, Strategy, and Public Policy

Schiller The Economics of Poverty and Discrimination

Sherman Market Regulation

Stock/Watson Introduction to Econometrics

Studenmund Using Econometrics: A Practical Guide

Tietenberg/Lewis Environmental and Natural Resource Economics Environmental Economics and Policy

Todaro/Smith Economic Development

Waldman/Jensen Industrial Organization: Theory and Practice

Walters/Walters/Appel/ Callahan/Centanni/ Maex/O'Neill Econversations: Today's Students Discuss Today's Issues

Weil Economic Growth

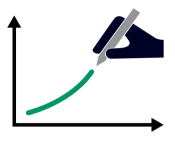
Williamson Macroeconomics

Practice, Engage, and Assess



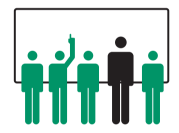
• Enhanced eText—Students actively read and learn, and with more engagement than ever before, through embedded and auto-graded practice, real-time data-graph updates, animations, author videos, and more.

 Practice—Algorithmically generated homework and study plan exercises with instant feedback ensure varied and productive practice, helping students improve their understanding and prepare for quizzes and tests.
 Draw-graph exercises encourage students to practice the language of economics.





- **Learning Resources**—Personalized learning aids such as Help Me Solve This problem walkthroughs, Teach Me explanations of the underlying concept, and figure Animations provide on-demand help when students need it most.
- Adaptive Study Plan—Monitors each student's progress and offers a continuously personalized study plan based on his or her own homework, quiz, and test results. Includes unlimited practice exercises and the opportunity to prove mastery through quizzes based on recommended learning objectives.





- **Dynamic Study Modules**—With a focus on key topics, these modules work by continuously assessing student performance and activity in real time and, using data and analytics, provide personalized content to reinforce concepts that target each student's particular strengths and weaknesses.
- **Digital Interactives**—Focused on a single core topic and organized in progressive levels, each interactive immerses students in an assignable and auto-graded activity. Digital Interactives are also engaging lecture tools for traditional, online, and hybrid courses, many incorporating real-time data, data displays, and analysis tools for rich classroom discussions.



with MyEconLab®

- Learning Catalytics—Generates classroom discussion, guides lectures, and promotes peer-to-peer learning with real-time analytics. Students can use any device to interact in the classroom, engage with content, and even draw and share graphs.
 - **Real-Time Data Analysis Exercises**—Using current macro data to help students understand the impact of changes in economic variables, Real-Time Data Analysis Exercises communicate directly with the Federal Reserve Bank of St. Louis's FRED[®] site and update as new data are available.
- **Current News Exercises**—Every week, current microeconomic and macroeconomic news stories, with accompanying exercises, are posted to MyEconLab. Assignable and auto-graded, these multi-part exercises ask students to recognize and apply economic concepts to real-world events.
 - **Experiments**—Flexible, easy-to-assign, auto-graded, and available in Single and Multiplayer versions, Experiments in MyEconLab make learning fun and engaging.
- **Reporting Dashboard**—View, analyze, and report learning outcomes clearly and easily. Available via the Gradebook and fully mobile-ready, the Reporting Dashboard presents student performance data at the class, section, and program levels in an accessible, visual manner.
 - LMS Integration—Link from any LMS platform to access assignments, rosters, and resources, and synchronize MyLab grades with your LMS gradebook. For students, new direct, single sign-on provides access to all the personalized learning MyLab resources that make studying more efficient and effective.
- **Mobile Ready**—Students and instructors can access multimedia resources and complete assessments right at their fingertips, on any mobile device.















This page intentionally left blank

Economics Today

Roger LeRoy Miller

Research Professor of Economics University of Texas–Arlington

PEARSON

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

Dedication

To Katherine,

Thanks for your commitment to the highest standards of publishing. And thanks for being a team player.

-R.L.M.

Vice President, Business Publishing: Donna Battista AVP/Executive Editor: David Alexander Editorial Assistant: Courtney Turcotte	Digital Editor: Denise Clinton Director, Digital Studio: Sacha Laustsen Digital Studio Manager: Diane Lombardo
Vice President, Product Marketing: Maggie Moylan	Digital Studio Project Manager: Melissa Honig
Director of Marketing, Digital Services and Products:	Product Manager: Elizabeth Cameron
Jeanette Koskinas	Digital Content Team Lead: Noel Lotz
Senior Product Marketing Manager: Alison Haskins	Digital Content Project Lead: Courtney Kamauf
Executive Field Marketing Manager: Lori DeShazo	Full-Service Project Management and Composition: Cenveo [®]
Senior Strategic Marketing Manager: Erin Gardner	Publisher Services
Team Lead, Program Management: Ashley Santora	Interior Designer: Cenveo [®] Publisher Services
Program Manager: Lindsey Sloan	Cover Designer: James Farsetta
Team Lead, Project Management: Jeff Holcomb	Cover Art: Top row (from left to right): Xy/Fotolia; ValentinValkov/
Project Manager: Karen Carter	Fotolia; Dusan Kostic/Fotolia; ValentinValkov/Fotolia. Middle row
Supplements Project Manager: Andra Skaalrud	(from left to right): Pauws99/Fotolia; JJAVA/Fotolia; Andy Dean/
Operations Specialist: Carol Melville	Fotolia; Kovalenko Inna/Fotolia. Bottom row (from left to right):
Creative Director: Blair Brown	Leungchopan/Fotolia; Monkey Business/Fotolia; Christophe Rio/
Art Director: Jonathan Boylan	Fotolia; Cozyta/Fotolia.
Vice President, Director of Digital Strategy and Assessment:	Printer/Binder: Courier/Kendallville
Paul Gentile	Cover Printer: Courier/Kendallville
Manager of Learning Applications: Paul DeLuca	

Microsoft and/or its respective suppliers make no representations about the suitability of the information contained in the documents and related graphics published as part of the services for any purpose. All such documents and related graphics are provided "as is" without warranty of any kind. Microsoft and/or its respective suppliers hereby disclaim all warranties and conditions with regard to this information, including all warranties and conditions of merchantability, whether express, implied or statutory, fitness for a particular purpose, title and non-infringement. In no event shall Microsoft and/or its respective suppliers be liable for any special, indirect or consequential damages or any damages whatsoever resulting from loss of use, data or profits, whether in an action of contract, negligence or other tortious action, arising out of or in connection with the use or performance of information available from the services.

The documents and related graphics contained herein could include technical inaccuracies or typographical errors. Changes are periodically added to the information herein. Microsoft and/or its respective suppliers may make improvements and/or changes in the product(s) and/or the program(s) described herein at any time. Partial screen shots may be viewed in full within the software version specified.

Microsoft[®] and Windows[®] are registered trademarks of the Microsoft Corporation in the U.S.A. and other countries. This book is not sponsored or endorsed by or affiliated with the Microsoft Corporation.

Copyright © 2016, 2014, 2012 by Pearson Education, Inc. or its affiliates. All Rights Reserved. Manufactured in the United States of America. This publication is protected by copyright, and permission should be obtained from the publisher prior to any prohibited reproduction, storage in a retrieval system, or transmission in any form or by any means, electronic, mechanical, photocopying, recording, or otherwise. For information regarding permissions, request forms, and the appropriate contacts within the Pearson Education Global Rights and Permissions department, please visit www.pearsoned.com/permissions/.

Acknowledgments of third-party content appear on the appropriate page within the text, which constitutes an extension of this copyright page.

PEARSON, ALWAYS LEARNING, and MYECONLAB® are exclusive trademarks, in the United States and/or other countries, of Pearson Education, Inc., or its affiliates.

Unless otherwise indicated herein, any third-party trademarks that may appear in this work are the property of their respective owners, and any references to third-party trademarks, logos, or other trade dress are for demonstrative or descriptive purposes only. Such references are not intended to imply any sponsorship, endorsement, authorization, or promotion of Pearson's products by the owners of such marks, or any relationship between the owner and Pearson Education, Inc. or its affiliates, authors, licensees, or distributors.

Library of Congress Cataloging-in-Publication Data

Miller, Roger LeRoy.

Economics today / Roger LeRoy Miller. -- Eighteenth edition.

pages cm

Includes bibliographical references and index.

ISBN 978-0-13-388228-5 (main edition (chapters 1-33))--ISBN 978-0-13-388487-6 (the macro view (chapters 1-18; 32-33))--ISBN 978-0-13-388507-1 (the micro view (chapters 1-6; 19-33))

1. Economics. 2. Microeconomics. 3. Macroeconomics. I. Title.

HB171.5.M642 2015 330--dc23

10 9 8 7 6 5 4 3 2 1

550--dc25

2014043493



ISBN 10: 0-13-3882284 ISBN 13: 978-0-13-3882285 Preface xviii

PART I Introduction

- 1 The Nature of Economics 1
- 2 Scarcity and the World of Trade-Offs 28
- 3 Demand and Supply 51
- 4 Extensions of Demand and Supply Analysis 80
- 5 Public Spending and Public Choice 106
- 6 Funding the Public Sector 130

PART 2 Introduction to Macroeconomics and Economic Growth

- 7 The Macroeconomy: Unemployment, Inflation, and Deflation 149
- 8 Measuring the Economy's Performance 172
- 9 Global Economic Growth and Development 199

PART 3 Real GDP Determination and Fiscal Policy

- 10 Real GDP and the Price Level in the Long Run 222
- 11 Classical and Keynesian Macro Analyses 242
- 12 Consumption, Real GDP, and the Multiplier 264
- 13 Fiscal Policy 293
- 14 Deficit Spending and the Public Debt 315

PART 4 Money, Stabilization, and Growth

- 15 Money, Banking, and Central Banking 335
- 16 Domestic and International Dimensions of Monetary Policy 363
- 17 Stabilization in an Integrated World Economy 390
- **18** Policies and Prospects for Global Economic Growth 413

PART 5 Dimensions of Microeconomics

- **19** Demand and Supply Elasticity 432
- 20 Consumer Choice 453
- 21 Rents, Profits, and the Financial Environment of Business 481

PART 6 Market Structure, Resource Allocation, and Regulation

- 22 The Firm: Cost and Output Determination 503
 - 23 Perfect Competition 528
 - 24 Monopoly 554
 - 25 Monopolistic Competition 579
 - 26 Oligopoly and Strategic Behavior 598
 - 27 Regulation and Antitrust Policy in a Globalized Economy 619

PART 7 Labor Resources and the Environment

- 28 The Labor Market: Demand, Supply, and Outsourcing 644
- 29 Unions and Labor Market Monopoly Power 670
- 30 Income, Poverty, and Health Care 691
- 31 Environmental Economics 716

PART 8 Global Economics

- 32 Comparative Advantage and the Open Economy 733
- 33 Exchange Rates and the Balance of Payments 756

CONTENTS

Preface xviii

PART 1 Introduction

EXAMPLE

Why Did Costco Borrow \$3.5 Billion to Distribute to Its Shareholders? 7 Taking Care of Others—and Self 8 Getting Directions 9

POLICY EXAMPLE

Government Green Energy Financing Flops 4

INTERNATIONAL POLICY EXAMPLE

In China, *Chongqing* Plus *Guangdon* Equals a Mixed Economy 6

EXAMPLE

The Trade-Off from Redirecting Corn to Ethanol Production 38 Too Sick to Call a Doc? ZocDoc and Practice Fusion Can Help 41

POLICY EXAMPLE

Bankrupt Detroit Confronts the Opportunity Cost of Art 32

INTERNATIONAL POLICY EXAMPLE

Is the Opportunity Cost of Homework Too High in France? 34

EXAMPLE

The Law of Demand at Work in the Market for Natural Gas 53 The Great Substitution from Computers to Handheld Devices 59 Why Many Lobster Boats Remain at Their Moorings 62 How a New Production Technique Is Increasing Lithium Supply 66 America's Aging Contributes to a Nursing Home Labor Shortage 70

POLICY EXAMPLE

An Expected Bullet Price Rise Boosts Current Ammo Demand 60 The Supply-Reducing Effect of Taxing Medical Devices 67 Should Shortages in the Ticket Market Be Solved by Scalpers? 71

INTERNATIONAL EXAMPLE

Lower European Incomes Reduce the Demand for Electricity 58

The Nature of Economics 1

The Power of Economic Analysis 2 • The Three Basic Economic Questions and Two Opposing Sets of Answers 3 • The Economic Approach: Systematic Decisions 6 • Economics as a Science 8

WHAT IF... the government "nudges" people to influence their decision making? 10 Positive versus Normative Economics 11

YOU ARE THERE How a Tax Differential Aided a Texas Pro Basketball Team 12

ISSUES & APPLICATIONS Incentive Effects of Student Loans for College Graduates 13 **Summary:** What You Should Know/Where to Go to Practice 14 • Problems 15

• References 17

1

3

APPENDIX A Reading and Working with Graphs 19

Direct and Inverse Relationships 19 • Constructing a Graph 20 • Graphing Numbers in a Table 21 • The Slope of a Line (A Linear Curve) 22 • **Summary:** What You Should Know/Where to Go to Practice 26 • Problems 27

2 Scarcity and the World of Trade-Offs 28

Scarcity 29 • Opportunity Cost, Trade-Offs, and Choices 31 • The Economic Choices a Nation's People Face 34

WHAT IF... the government attempts to raise production of all goods by redirecting more available resources to the provision of health-care services? 36

Economic Growth, Production Possibilities, and the Trade-Off Between Present and Future 38 • Specialization, Comparative Advantage, and Trade 41

YOU ARE THERE Frustrated by the Opportunity Cost of Time Spent in Meetings 44

ISSUES & APPLICATIONS Specialization Shifts within U.S. Marriages 44

Summary: What You Should Know/Where to Go to Practice 46 • Problems 47 • References 50

Demand and Supply 51

Demand 52 • Shifts in Demand 57 • Supply 62 • Shifts in Supply 65 • Putting Demand and Supply Together 68

WHAT IF... the government limits sellers to receiving a price that is below the equilibrium price? 71

YOU ARE THERE In Finland, the Taxman Screams, "Less Ice Cream!" 72

ISSUES & APPLICATIONS Higher Pipeline Prices Boost Demands for Substitute Oil Shipment Services 73

Summary: What You Should Know/Where to Go to Practice 74 • Problems 76

• References 78

EXAMPLE

Linking Patients to Therapists with Short Video Clips 82

POLICY EXAMPLE

What Accounts for Upward Pressure on Wages of Airline Pilots? 85 Regulating the Raisin Reserve 93

INTERNATIONAL EXAMPLE

The Global Black Market in Human Organs 88 Why Indian Landlords Are Paying Tenants Millions of Dollars to Break Leases 90

INTERNATIONAL POLICY EXAMPLE

Want to See a Health Specialist in Canada? Hurry Up and Wait 86

EXAMPLE

Will Private Rockets Blaze a Trail to an Asteroid Mining Rush? 113

POLICY EXAMPLE

High Perceived Social Benefits Implied by Bus Shelter Subsidies 111 Is the Social Security Disability Program Going Broke? 116 How College Aid Makes College More Expensive 120

INTERNATIONAL POLICY EXAMPLE

Beijing Battles Pollution with a Car Congestion Fee 110

EXAMPLE

The Expanding Tax Base for the Alternative Minimum Tax 132

POLICY EXAMPLE

Be Sure to Claim Your Property from Delaware! 131 Are U.S. Income Taxes Progressive? Ask the Top 400 Taxpayers 133 Why Online Sales Taxes Would Entail More Than Just Taxes 138

INTERNATIONAL POLICY EXAMPLE

French Soccer Teams Confront Dynamic Tax Analysis 139

Extensions of Demand and Supply Analysis 80

The Price System and Markets 81 • Changes in Demand and Supply 82 • The Rationing Function of Prices 86 • Price Ceilings 87 • Price Floors and Quantity Restrictions 91

WHAT IF... the government establishes both price floors and ceilings for different groups of employees at U.S. banks? 94

YOU ARE THERE A Zero-Price Price Ceiling Comes to an End in Los Angeles 95

ISSUES & APPLICATIONS Price Controls + Contaminated Drugs = Human Tragedy 96

Summary: What You Should Know/Where to Go to Practice 97 • Problems 98

• References 100

Δ

6

7

APPENDIX B Consumer Surplus, Producer Surplus, and Gains from Trade within a Price System 102

Consumer Surplus 102 • Producer Surplus 103 • Gains from Trade within a Price System 104 • Price Controls and Gains from Trade 105

5 Public Spending and Public Choice 106

Market Failures and Externalities 107 • The Other Economic Functions of Government 111 • The Political Functions of Government 114

WHAT IF... the government provides subsidized student loans with repayments varying with recipients' wage rates? 115

Public Spending and Transfer Programs 116 • Collective Decision Making: The Theory of Public Choice 120

YOU ARE THERE China Confronts Contaminated Water 123

ISSUES & APPLICATIONS Medicare's Soaring Bill for U.S. Taxpayers 123

Summary: What You Should Know/Where to Go to Practice 125 • Problems 126 • References 128

Funding the Public Sector 130

Paying for the Public Sector: Systems of Taxation 131 • The Most Important Federal Taxes 134

WHAT IF... the federal government were to reduce the tax rates within the two lowest-income tax brackets in Table 6-1 while raising tax rates within the two highest-income tax brackets? 135 Tax Rates and Tax Revenues 137 • Taxation from the Point of View of Producers and Consumers 141

YOU ARE THERE A Billboard Firm Grows by Helping Chicago Pay Its Bills 143

ISSUES & APPLICATIONS An Effective Tax Hike Induces More People to Give Up U.S. Citizenship 143

Summary: What You Should Know/Where to Go to Practice 145 • Problems 146 • References 148

PART 2 Introduction to Macroeconomics and Economic Growth

EXAMPLE

A Shift toward More Part-Time Employment 152 An Increase in the Duration of Unemployment 153

POLICY EXAMPLE

Want to Be Led by an Indicator? There Are Apps for That! 164

The Macroeconomy: Unemployment, Inflation, and Deflation 149 Unemployment 150 • The Major Types of Unemployment 154

WHAT IF... governments provide workers with payments no matter how long they stay unemployed? 156

- Inflation and Deflation 156 Anticipated Versus Unanticipated Inflation 160
- Changing Inflation and Unemployment: Business Fluctuations 162

YOU ARE THERE A Small-Business Skills Mismatch and Structural Unemployment 165

X CONTENTS

INTERNATIONAL EXAMPLE

Consuming More Food Boosts Some Nations' CPI Inflation Rates 159

INTERNATIONAL POLICY EXAMPLE

The French Government Buys Lower Structural Unemployment 155

EXAMPLE

Using GDP to Assess the Size and Growth of Cities' Economies 183 Correcting GDP for Price Index Changes, 2005–2015 188

POLICY EXAMPLE

Why Might 10 Percent of the U.S. Economy Be "Underground"? 178 A New Output Measure Intentionally Double Counts Business Spending 180

INTERNATIONAL EXAMPLE

The Total Value Added for a Starbucks Grande Latte in China 176 Purchasing Power Parity Comparisons of World Incomes 190

EXAMPLE

Will Novel Materials Weave Innovative Clothing Fads? 211

POLICY EXAMPLE

Have an Invention in Mind? First, Think about Patent Timing! 209

INTERNATIONAL EXAMPLE

Growth Rates around the World 201 Aging Nations and Labor Productivity 206

ISSUES & APPLICATIONS The U.S. Male Work Withdrawal 165

Summary: What You Should Know/Where to Go to Practice 167 • Problems 168References 170

Measuring the Economy's Performance 172

The Simple Circular Flow 173 • National Income Accounting 175

WHAT IF... governments were to de-emphasize GDP in favor of more subjective measures of a nation's economic performance? 179

Two Main Methods of Measuring GDP 179 • Other Components of National Income Accounting 186 • Distinguishing Between Nominal and Real Values 187

YOU ARE THERE

8

Q

Purchasing Power Parity in Bus Tickets Eludes Brazilians 191

ISSUES & APPLICATIONS Beyonce Boosts Real GDP Growth! 192

Summary: What You Should Know/Where to Go to Practice 193 • Problems 195 • References 198

Global Economic Growth and Development 199

How Do We Define Economic Growth? 200

WHAT IF... the U.S. rate of economic growth remains stalled at about 1 percent per year instead of the previous average annual rate of 1.7 percent? 204

Productivity Growth and Saving: Fundamental Determinants of Economic Growth 204 • New Growth Theory and The Determinants of Growth 207

• Immigration, Property Rights, and Growth 212 • Economic Development 213

YOU ARE THERE IS U.S. Immigration Policy Creating a "Skills Gap"? 216

ISSUES & APPLICATIONS Immigration Rules Favor Sports Spectacles over Economic Growth 217

Summary: What You Should Know/Where to Go to Practice 218 • Problems 219 • References 221

PART 3 Real GDP Determination and Fiscal Policy

POLICY EXAMPLE

Oscillating Amounts of Money in Circulation Cause Aggregate Demand to Gyrate 230

INTERNATIONAL EXAMPLE

Greece Experiences a Series of Leftward Shifts in Its LRAS Curve 225 Why Brazil's Inflation Rate Exceeds Its Real GDP Growth Rate 234

EXAMPLE

Are Higher Costs of Worker Benefits Keeping Unemployment High? 250

POLICY EXAMPLE

Economic Policy Uncertainty as a Source of Shocks 253

10 Real GDP and the Price Level in the Long Run 222

Output Growth and the Long-Run Aggregate Supply Curve 223 • Total Expenditures and Aggregate Demand 226 • Long-Run Equilibrium and the Price Level 230

WHAT IF... a nation's real GDP were to decrease over a prolonged period while its aggregate demand curve shifted rightward? 232

Causes of Inflation 232

YOU ARE THERE Do Businesses Want to Transport Products? Sorry, the Bridge Is Out 235

ISSUES & APPLICATIONS Greenland's Long-Run Aggregate Supply Begins to Grow 236 **Summary:** What You Should Know/Where to Go to Practice 237 • Problems 238 • References 240

11 Classical and Keynesian Macro Analyses 242

The Classical Model 243 • Keynesian Economics and the Keynesian Short-Run Aggregate Supply Curve 248 • Shifts in the Aggregate Supply Curve 252 • Consequences of Changes in Aggregate Demand 253 • Explaining Short-Run Variations in Inflation 256 **WHAT IF...** a country's government tries to "cool down" real GDP growth that it views to be too rapid by pushing up the exchange value of the nation's currency? 258

YOU ARE THERE A Drought Suddenly Dries Up a Portion of U.S. Aggregate Supply 259

ISSUES & APPLICATIONS How Do Large Firms Influence Macroeconomic Shocks? 259 **Summary:** What You Should Know/Where to Go to Practice 260 • Problems 262

• References 263

12 Consumption, Real GDP, and the Multiplier 264

Determinants of Planned Consumption and Planned Saving 265 • Determinants of Investment 272 • Determining Equilibrium Real GDP 274 • Keynesian Equilibrium with Government and the Foreign Sector Added 277 • The Multiplier, Total Expenditures, and Aggregate Demand 280

WHAT IF... the government tried to generate a multiplier-boosted increase in the equilibrium annual level of real GDP by engaging in greater spending financed by taxing private consumption and investment? 281

YOU ARE THERE Hukou's Depressing Effect on Autonomous Consumption in China 285

ISSUES & APPLICATIONS A Recovery Hampered by Meager Spending on Services 286

Summary: What You Should Know/Where to Go to Practice 288 • Problems 289 • References 291

APPENDIX C The Keynesian Model and the Multiplier 292

13 Fiscal Policy 293

Discretionary Fiscal Policy 294 • Possible Offsets to Fiscal Policy 296

WHAT IF... the federal government seeks to generate increases in aggregate demand and equilibrium levels of real GDP per year through public spending on all-electric and hybrid vehicles? 300

Discretionary Fiscal Policy in Practice: Coping with Time Lags 302 • Automatic Stabilizers 303

YOU ARE THERE Do Social Security Payments Boost Real GDP? 305

ISSUES & APPLICATIONS Why Fiscal Policy Multipliers Typically Are Small 306

Summary: What You Should Know/Where to Go to Practice 307 • Problems 309 • References 311

APPENDIX D Fiscal Policy: A Keynesian Perspective 312

Changes in Government Spending 312 • Changes in Taxes 313 • The Balanced-Budget Multiplier 313 • The Fixed Price Level Assumption 314 • Problems 314

14 Deficit Spending and the Public Debt 315

Public Deficits and Debts 316 • Evaluating the Rising Public Debt 319

WHAT IF... the federal government sought to cut the public debt by raising taxes sufficiently to cover its annual spending on goods and services? 321

Growing U.S. Government Deficits: Implications for U.S. Economic Performance 323 • How Could the Government Reduce All of Its Red Ink? 326

YOU ARE THERE A Long Line of "Austerity" Budgets in Ireland 329

ISSUES & APPLICATIONS The Global Public Debt Upswing 329

Summary: What You Should Know/Where to Go to Practice 331 • Problems 332

• References 333

EXAMPLE

The Distribution of U.S. Real Consumption Spending 271 An Interest Rate Blip Flattens Spending 272

POLICY EXAMPLE

Evidence of a Multiplier Effect in Federal Highway Spending 282

POLICY EXAMPLE

Are Traditional Automatic Stabilizers Aimed at the Wrong People? 304

INTERNATIONAL POLICY EXAMPLE

Europeans Save More as Public Spending Outstrips Taxes 299

POLICY EXAMPLE

A Government Agency's Ideas for Reducing the Federal Deficit 318

INTERNATIONAL POLICY EXAMPLE

Reducing Public Debts by Imposing One-Time Wealth Taxes 326 Help Us Fund Our Debt, and We'll Let You Reside in Our Country 328

PART 4 Money, Stabilization, and Growth

POLICY EXAMPLE

New Bank Liquidity Requirements and the Money Multiplier 352 Does the Government Provide Tax-

payer Guarantees to the FDIC? 356

INTERNATIONAL EXAMPLE

For Many Spaniards, Barter Replaces Money Exchange 337

INTERNATIONAL POLICY EXAMPLE

Yankees, We Don't Want Your Deposits at Our Banks! 343

POLICY EXAMPLE

European Central Banks Contemplate Negative Interest Rates 375

INTERNATIONAL POLICY EXAMPLE

Japan Rediscovers Inflation via the Quantity Equation 373

POLICY EXAMPLE

The U.S. Government's Estimate of the Natural Rate of Unemployment 392 Are the Fed's Expectations Useful in Forming Our Expectations? 400

INTERNATIONAL EXAMPLE

Has European Inflation Been "Too Low"? 404

INTERNATIONAL POLICY EXAMPLE

The Bank of England's Bad Timing for "Forward Guidance" 398

EXAMPLE

Microloans Catch On in Advanced Nations, Too 419

INTERNATIONAL EXAMPLE

Hungarian Entrepreneurs Choose London over Budapest 416 Rwanda Attracts Foreign Investment through Transparency 421

15 Money, Banking, and Central Banking 335

The Functions of Money 336 • Defining Money 339 • Financial Intermediation and Banks 341 • The Federal Reserve System: The U.S. Central Bank 345

WHAT IF... the Fed were to act as lender of first resort? 347

Fractional Reserve Banking, the Federal Reserve, and the Money Supply 348 • Federal Deposit Insurance 353

YOU ARE THERE In Kenya, Mobile-Phone Airtime Is Money 357

ISSUES & APPLICATIONS A Virtual Currency's Private Wins and Public Losses 357 **Summary:** What You Should Know/Where to Go to Practice 359 • Problems 360 • References 362

16 Domestic and International Dimensions of Monetary Policy 363

The Demand for Money 364 • How the Fed Influences Interest Rates 366 • Effects of an Increase in the Money Supply 367 • Monetary Policy and Inflation 371 • Monetary Policy Transmission and Credit Policy at Today's Fed 373

WHAT IF... the Federal Reserve chooses to pay interest on reserves at the same time that the federal government seeks to induce banks to extend more credit to companies? 379

YOU ARE THERE The Fed Struggles to Communicate Its Policies 380

ISSUES & APPLICATIONS How Fed Policies Have Helped to Fund Federal Deficits 381

Summary: What You Should Know/Where to Go to Practice 382 • Problems 384 • References 386

APPENDIX E Monetary Policy: A Keynesian Perspective 387

Increasing the Money Supply 388 • Decreasing the Money Supply 388 • Arguments against Monetary Policy 388 • Problems 388

17 Stabilization in an Integrated World Economy 390

Active Versus Passive Policymaking and the Natural Rate of Unemployment 391

WHAT IF... the government attempted to generate a long-term economic expansion by providing people with tax "rebates," or returns of portions of taxes they had paid during the year? 394

The Phillips Curve: A Rationale for Active Policymaking? 395 • Rational Expectations, the Policy Irrelevance Proposition, and Real Business Cycles 398 • Modern Approaches to Justifying Active Policymaking 402

YOU ARE THERE A New Fed Chair Confronts the Fed's Low-Interest-Rate Promise 407

ISSUES & APPLICATIONS The Fed's Complicated Effort to Balance Active and Passive Policymaking 408

Summary: What You Should Know/Where to Go to Practice 409 • Problems 410 • References 412

18 Policies and Prospects for Global Economic Growth 413

Labor Resources and Economic Growth 414 • Capital Goods and Economic Growth 417 • Private International Financial Flows as a Source of Global Growth 420 • International Institutions and Policies for Global Growth 422

WHAT IF... the International Monetary Fund keeps secret some of the conditions of its loans to nations' governments? 425

YOU ARE THERE Seeking to Unlock Kenya's Growth Potential via Ownership Rights 425

ISSUES & APPLICATIONS Will Population Growth End Economic Growth—or Fuel It? 426 **Summary:** What You Should Know/Where to Go to Practice 427• Problems 428 • References 431

PART 5 Dimensions of Microeconomics

EXAMPLE

The Price Elasticity of Demand for Peanuts 435 Microsoft Proves That the Demand for Its Tablets Is Elastic 438 Gasoline's Share of Households' Budgets Is Rising 440

EXAMPLE

Speeding Up the Diminishment of Marginal Utility 457 Why a Consumer Optimum Can Include Designer Sweaters 459

INTERNATIONAL EXAMPLE

Why Italians Are Switching from Pasta to Vegetables 460

EXAMPLE

Rating College Football Teams by Market Values Instead of Wins 494 Paying for a Two-Second Advance Peek at Consumer Sentiment 496

POLICY EXAMPLE

The Government Helps Employees Become Business Partners 485 Why Many New Firms Are Not Traditionally Organized 486

INTERNATIONAL POLICY EXAMPLE

Are European Financial Markets Draining into Dark Pools? 496

19 Demand and Supply Elasticity 432

Price Elasticity 433 • Key Demand Elasticity Concepts 439 WHAT IF... the government decides to help pay for a wider range of complementary health care services, thereby lowering consumers' effective out-of-pocket prices for these services? 443 Price Elasticity of Supply 445

YOU ARE THERE Explaining a Higher Price Elasticity of Demand for "Smokes" 447

ISSUES & APPLICATIONS First Class Mail, Postal Revenues, and Elasticities 447

Summary: What You Should Know/Where to Go to Practice 449 • Problems 450 • References 452

20 Consumer Choice 453

Utility Theory 454 • Optimizing Consumption Choices 458 • How a Price Change Affects Consumer Optimum 461 • Behavioral Economics and Consumer Choice Theory 464

WHAT IF... the government prevents people from buying health insurance that the government decides is "substandard"? 465

YOU ARE THERE Generating Utility for Parents by Offering Apps for Kids 466

ISSUES & APPLICATIONS The U.S. Behavioral Insights Team 466

Summary: What You Should Know/Where to Go to Practice 467 • Problems 468 • References 470

APPENDIX F More Advanced Consumer Choice Theory 471

On Being Indifferent 471 • Properties of Indifference Curves 472 • The Marginal Rate of Substitution 474 • The Indifference Map 474 • The Budget Constraint 475 • Consumer Optimum Revisited 476 • Deriving the Demand Curve 477 **Summary:** What You Should Know/Where to Go to Practice 478 • Problems 479

21 Rents, Profits, and the Financial Environment of Business 481

Economic Rent 482 • Firms and Profits 484 • Interest 490

WHAT IF... people in the future were to develop time machines allowing them to travel to their past—our present—and back again and to borrow and lend in both time periods? 493 Corporate Financing Methods 494

YOU ARE THERE Why Many Older People Are Planning to Work More Years 497

ISSUES & APPLICATIONS The Latest Source of Inside Information: The Government 497 **Summary:** What You Should Know/Where to Go to Practice 499 • Problems 500 • References 501

PART 6 Market Structure, Resource Allocation, and Regulation

EXAMPLE

Using a Virus to Produce Lithium Batteries with Fewer Inputs 505 Food Service Firms Monitor Thrown-Out Food to Boost Marginal Product 508

INTERNATIONAL EXAMPLE

Global Airline Adoption of Tablet Devices to Save Jet Fuel and Cut Variable Costs 511

22 The Firm: Cost and Output Determination 503

Short Run Versus Long Run 504 • A Firm's Production 505 • Short-Run Costs to the Firm 509 • Long-Run Cost Curves 518

WHAT IF... the government decided that most U.S. companies were "too large" and legally required them to downsize their operations? 521

YOU ARE THERE Reducing the Fixed Costs of Space Exploration 522

XIV CONTENTS

INTERNATIONAL EXAMPLE—Continued

New Pallet Materials Reduce Firms' Average Total Costs 512 Maersk Super-Scale Ship Threatens to Sink under Diseconomies 520

EXAMPLE

Features of Perfect Competition in the Market for Basic Legal Services 530 Long-Run Supply in the Bottled-Water Industry 545

INTERNATIONAL EXAMPLE

The Rise and Fall of the Emu Farming Industry in India 543

EXAMPLE

Allegiant Air's Not-So-Secret Path to High Profits 566

POLICY EXAMPLE

Keep Your Competing Psychology Advice Out of Our State! 557 A State Agency Helps a Ferry Monopoly Maximize Its Profits 564

INTERNATIONAL EXAMPLE

A Publisher Fails to Prevent U.S. Resale of Foreign-Sold Texts 567

EXAMPLE

What Once Was Old Is Now New—and Differentiated 581

INTERNATIONAL EXAMPLE

Was That Wine Called Prosek or Prosecco? 586

EXAMPLE

The Four-Firm Concentration Ratio in the Global Smartphone Industry 602

The HHI for the Mobile-Device Operating System Industry 603

INTERNATIONAL EXAMPLE

Breakdown of the International Potash Cartel 608

ISSUES & APPLICATIONS Additive Manufacturing Rescales Production and Costs 522 **Summary:** What You Should Know/Where to Go to Practice 524 • Problems 525 • References 527

23 Perfect Competition 528

Characteristics of a Perfectly Competitive Market Structure 529 • Profit-Maximizing Choices of a Perfectly Competitive Firm 530 • Short-Run Supply Under Perfect Competition 535 • Price Determination Under Perfect Competition 541 • The Long-Run Industry Situation: Exit and Entry 542

WHAT IF... the government implemented a policy of taxing away all economic profits while providing subsidies to cover any economic losses? 543

YOU ARE THERE Reaching the Short-Run Shutdown Point in the Ethanol Industry 547

ISSUES & APPLICATIONS Firm Entry—and Exit—in Competitive U.S. Markets 548 **Summary:** What You Should Know/Where to Go to Practice 549 • Problems 551 • References 552

24 Monopoly 554

Defining and Explaining the Existence of Monopoly 555

WHAT IF... the federal government were to set tariffs sufficiently high to induce all foreign firms to halt sales to U.S. consumers? 558

The Demand Curve a Monopolist Faces 558 • Costs and Monopoly Profit Maximization 561 • On Making Higher Profits: Price Discrimination 567 • The Social Cost of Monopolies 568

YOU ARE THERE Stop, Kid! No Competing Farm Produce Allowed! 570

ISSUES & APPLICATIONS Governments Try to Protect Incumbent Taxi Companies from Competition 570

Summary: What You Should Know/Where to Go to Practice 572 • Problems 573 • References 575

APPENDIX G Consumer Surplus and the Deadweight Loss Resulting from Monopoly 576 Consumer Surplus in a Perfectly Competitive Market 576 • How Society Loses From Monopoly 577

25 Monopolistic Competition 579

Monopolistic Competition 580 • Price and Output for the Monopolistic Competitor 582 • Brand Names and Advertising 585

WHAT IF... the government were to ban persuasive advertising and require all advertising to be purely informational in nature? 588

Information Products and Monopolistic Competition 589

YOU ARE THERE For Many App Sellers, Easy Entry Translates into Speedy Exits 592

ISSUES & APPLICATIONS Why Your College Is Trying Hard to Differentiate Itself 593 **Summary:** What You Should Know/Where to Go to Practice 594 • Problems 595 • References 597

26 Oligopoly and Strategic Behavior 598

Oligopoly 599

WHAT IF... the government prohibited vertical mergers to ensure that there are more employers available to hire a larger number of workers? 600

Strategic Behavior and Game Theory 604 • The Cooperative Game: A Collusive Cartel 607 • Network Effects 609 • Two-Sided Markets, Network Effects, and Oligopoly 610

YOU ARE THERE "Favorable Demographic Trends" Drive a Horizontal Merger 613

ISSUES & APPLICATIONS The Prisoner's Dilemma: Students versus Real Prisoners 614 **Summary:** What You Should Know/Where to Go to Practice 615 • Problems 617

• References 618

EXAMPLE

The U.S. Electric Utility Network Shows Signs of Shrinkage 625

POLICY EXAMPLE

Why "Gluten-Free" Label Regulations Can Be Unhealthful 629 How a Car-Rental Antitrust Repair Broke Down 632 The Justice Department Whips Up Competition but Spills Milk 633

INTERNATIONAL EXAMPLE

House-Made or Non? French Regulators Want You to Know 621

27 **Regulation and Antitrust Policy in a Globalized Economy** 619

Forms of Industry Regulation 620 • Regulating Natural Monopolies 623 • Regulating Nonmonopolistic Industries 626 • Incentives and Costs of Regulation 629 • Antitrust Policy 631 • Antitrust Enforcement 634

WHAT IF... judges trying antitrust cases always used the smallest relevant market? 635

YOU ARE THERE Piano Teachers Face the Federal Trade Commission's Music 637

ISSUES & APPLICATIONS Unforeseen Effects of Restricting Plastic Grocery Bags 638 Summary: What You Should Know/Where to Go to Practice 639 • Problems 641 • References 643

Labor Resources and the Environment PART 7

EXAMPLE

How Some Firms Are Trying to Assess Marginal Revenue Product 648 Instead of Employing MBAs, More Firms Hire "E-Lancers" 662

INTERNATIONAL EXAMPLE

A Substantial Derived Demand for Teachers in South Korea 649 German Families Are Outsourcing Eldercare Services 657

EXAMPLE

How a Union Dispute Almost Consumed All of the Twinkies 675 College Players Receive Less Than Their Marginal Revenue Product 683

INTERNATIONAL POLICY EXAMPLE

French Unions Try to Keep Nonunion Stores Closed on Sundays 678

EXAMPLE

Why There Are Two Gini Coefficient Values for Economists to Consider 694

POLICY EXAMPLE

New Patients, More Coverage, Same Number of Health Care Providers: Shortage Looms 709

INTERNATIONAL POLICY EXAMPLE

The French Government's Health Care Budget Deficit 706

28 The Labor Market: Demand, Supply, and Outsourcing 644

Labor Demand for a Perfectly Competitive Firm 645 • Market Labor Demand for and the Elasticity of Demand for Inputs 650 • Wage Determination in a Perfectly Competitive Labor Market 652 • Labor Outsourcing, Wages, and Employment 655 • Labor Demand of a Monopolist and Overall Input Utilization 658

WHAT IF... the government requires firms to pay a "sufficiently high" wage rate to their employees? 663

YOU ARE THERE Want That Cupcake? Tell the Tablet 663

ISSUES & APPLICATIONS A Declining Derived Demand for Law School Professors 664 Summary: What You Should Know/Where to Go to Practice 665 • Problems 667 • References 668

29 Unions and Labor Market Monopoly Power 670

Industrialization and Labor Unions 671

WHAT IF... all U.S. states were to adopt right-to-work laws? 672 Union Goals and Strategies 674 • Economic Effects of Labor Unions 679 • Monopsony: A Buyer's Monopoly 680

YOU ARE THERE Want to Be Paid to Help People in Their Homes? Join a Union! 685

ISSUES & APPLICATIONS Are Unions in a Sizzle to Organize Burger Flippers? 685

Summary: What You Should Know/Where to Go to Practice 687 • Problems 688

• References 689

30 Income, Poverty, and Health Care 691

- The Distribution of Income 692 Determinants of Income Differences 696
- Poverty and Attempts to Eliminate It 699 Health Care 702

WHAT IF... the government told people that they were eligible for access to Medicare or Medicaid services at very low out-of-pocket prices but reduced its per-unit payments to physicians, clinics, and hospitals? 704

YOU ARE THERE Earning Income That Never Gets into Income-Distribution Data 710

ISSUES & APPLICATIONS Are More Workers "Twenty-Niners" at "Forty-Niner" Firms? 710 Summary: What You Should Know/Where to Go to Practice 712 • Problems 713 • References 715

POLICY EXAMPLE

Beijing's Air Cleanliness Is below the Optimal Level 722 Does Requiring Production and Sale of Electric Cars Wipe Out Auto Pollution? 723

INTERNATIONAL EXAMPLE

Hunting Individual Rhinos to Save a Rhino Species 727



31 Environmental Economics 716

Private Versus Social Costs 717

WHAT IF... the federal government were to require all polluters to pay the same uniform tax in spite of differing costs of pollution reduction? 720
Pollution 720 • Reducing Humanity's Carbon Footprint: Restraining
Pollution-Causing Activities 722 • Common Property and Wild Species 725

YOU ARE THERE The Emissions Trading System Has a Sinking Feeling 727

ISSUES & APPLICATIONS What's in a Name: Europe's Top "Renewable Biomass" Is Wood 728 Summary: What You Should Know/Where to Go to Practice 729 • Problems 730 • References 732

PART 8 Global Economics

EXAMPLE

A U.S. Comparative Advantage in Trash 739

POLICY EXAMPLE

The U.S. Export-Import Bank Fights Subsidies with Subsidies 742 How a Never-Implemented Tariff Plan

Still Managed to Boost U.S. Plywood Prices 746

INTERNATIONAL POLICY EXAMPLE

After a Two-Decade Wait, the WTO Makes Some Progress Again 748

INTERNATIONAL EXAMPLE

China's Currency Moves Up in Global Foreign Exchange Trading 764 Plummeting Perceptions Precipitate a Peso Plunge 770

32 Comparative Advantage and the Open Economy 733

Why We Trade: Comparative Advantage and Mutual Gains from Exchange 734 • Arguments Against Free Trade 741 • Ways to Restrict Foreign Trade 744

WHAT IF... the government were to "protect American jobs" by placing quotas on imports of all goods and services from abroad? 745

International Trade Organizations 748

YOU ARE THERE On Valentine's Day, Most Fresh Flowers Are Foreign 750

ISSUES & APPLICATIONS Regional Trade Blocs Are the New Trade Bandwagon 750

Summary: What You Should Know/Where to Go to Practice 752 • Problems 753

• References 755

33 Exchange Rates and the Balance of Payments 756

The Balance of Payments and International Capital Movements 757

WHAT IF... all governments tried to prevent other nations' residents from making financial investments within their own countries' borders? 761

Determining Foreign Exchange Rates 763 • Fixed Versus Floating Exchange Rates 770

YOU ARE THERE Turning to the Black Market to Obtain Egyptian Pounds 774

ISSUES & APPLICATIONS Japan's Merchandise Trade Balance Shifts to Deficits 774

Summary: What You Should Know/Where to Go to Practice 776 • Problems 777 • References 778

Glossary G-1 Index I-1

ONE-SEMESTER COURSE OUTLINE

Macroeconomic Emphasis The Macro View

- 1. The Nature of Economics
- 2. Scarcity and the World of Trade-Offs
- 3. Demand and Supply
- 4. Extensions of Demand and Supply Analysis
- 5. Public Spending and Public Choice
- 6. Funding the Public Sector
- 7. The Macroeconomy: Unemployment, Inflation, and Deflation
- 8. Measuring the Economy's Performance
- 9. Global Economic Growth and Development
- 10. Real GDP and the Price Level in the Long Run
- 11. Classical and Keynesian Macro Analyses
- 12. Consumption, Real GDP, and the Multiplier
- 13. Fiscal Policy
- 14. Deficit Spending and the Public Debt
- 15. Money, Banking, and Central Banking
- 16. Domestic and International Dimensions of Monetary Policy
- 17. Stabilization in an Integrated World Economy
- Policies and Prospects for Global Economic Growth
- 32. Comparative Advantage and the Open Economy
- 33. Exchange Rates and the Balance of Payments

Microeconomic Emphasis The Micro View

- 1. The Nature of Economics
- 2. Scarcity and the World of Trade-Offs
- 3. Demand and Supply
- 4. Extensions of Demand and Supply Analysis
- 5. Public Spending and Public Choice
- 6. Funding the Public Sector
- 19. Demand and Supply Elasticity
- 20. Consumer Choice
- 21. Rents, Profits, and the Financial Environment of Business
- 22. The Firm: Cost and Output Determination
- 23. Perfect Competition
- 24. Monopoly
- 25. Monopolistic Competition
- 26. Oligopoly and Strategic Behavior
- 27. Regulation and Antitrust Policy in a Globalized Economy
- 28. The Labor Market: Demand, Supply, and Outsourcing
- 29. Unions and Labor Market Monopoly Power
- 30. Income, Poverty, and Health Care
- 31. Environmental Economics
- 32. Comparative Advantage and the Open Economy
- 33. Exchange Rates and the Balance of Payments

Balanced Micro-Macro

- 1. The Nature of Economics
- 2. Scarcity and the World of Trade-Offs
- 3. Demand and Supply
- 4. Extensions of Demand and Supply Analysis
- 5. Public Spending and Public Choice
- 6. Funding the Public Sector
- 20. Consumer Choice
- 21. Rents, Profits, and the Financial Environment of Business
- 22. The Firm: Cost and Output Determination
- 23. Perfect Competition
- 24. Monopoly
- 28. The Labor Market: Demand, Supply, and Outsourcing
- 29. Unions and Labor Market Monopoly Power
- 7. The Macroeconomy: Unemployment, Inflation, and Deflation
- 10. Real GDP and the Price Level in the Long Run
- 11. Classical and Keynesian Macro Analyses
- 12. Consumption, Real GDP, and the Multiplier
- 13. Fiscal Policy
- 14. Deficit Spending and the Public Debt
- 15. Money, Banking, and Central Banking
- 16. Domestic and International Dimensions of Monetary Policy
- 32. Comparative Advantage and the Open Economy
- 33. Exchange Rates and the Balance of Payments

PREFACE

This latest edition of *Economics Today* addresses cutting-edge issues while facilitating student learning. The text consistently focuses on demonstrating to students the relevance of economics to *their* own daily lives and on providing them with a variety of ways to evaluate their understanding of fundamental concepts covered in each chapter.

New to This Edition

• Learning Objectives: Learning Objectives have been further integrated into every chapter. Each major chapter section is accompanied with a learning objective, which helps to focus student reading comprehension and allows for self-assessment to ensure that students have grasped key concepts.

All assessment in MyEconLab has also been aligned with Learning Objectives. This integration and alignment makes it simple to include or exclude portions of chapters in both the text and in MyEconLab.

- **Self Checks:** Self Checks appear at the end of every Learning Objective section. Self Checks consist of several fill-in-the-blank questions that allow students to check their understanding of the key concepts they just read before moving on. All answers are available in MyEconLab.
- **Fundamental Points**: At the end of every chapter, new numbered feature, *Fundamental Points*, provides students with a quick rundown of the most salient concepts they must understand for each chapter.
- **References:** Chapter endnotes now provide references and citations for all in-text examples for further exploration by instructors and students.

And New to MyEconLab

- Videos: Each chapter contains an Issues & Applications feature, which ties key chapter concepts to a real world example. Each Issues & Applications feature is now accompanied by a brief video that expands on the key point and real world applications of the feature. The videos contain visuals such as photos and graphs, which help to crystallize the key take-aways for the student.
- **Figure Animations:** Figure animations provide a step-by-step walk-through of select figures. Seventy percent of all figures are animated. Figure animations have been updated to reflect changes to the 18th edition.
- Graphs Updated with Real-Time Data from FRED[®]: Data graphs in the eText are continually updated with the latest data from FRED which is a comprehensive, up-to-date data set from the Federal Reserve Bank of St. Louis. Students can display a pop-up graph that shows new data plotted in the graph. The goal of this digital feature is to provide students with the most current macro data available so that they can observe the changing impacts of these important variables on the economy.

Real-time data analysis exercises in MyEconLab also communicate directly with the Federal Reserve Bank of St. Louis's FRED[®] site and automatically update as new data are available. These exercises allow students to practice with data to better understand the current economic environment.

Assessments using current macro data help students understand changes in economic variables and their impact on the economy. Real-Time Data Analysis exercises communicate directly with the Federal Reserve Bank of St. Louis's FRED[®] site and update as new data are available.

- **Dynamic Study Modules:** Dynamic Study Modules, available from within My-EconLab, continuously assess student performance on key topics in real time, and provide additional and personalized practice content. Dynamic Study Modules exist for every chapter and are available on all mobile devices for on-the-go studying.
- **Digital Interactives:** *Digital Interactives* help to facilitate experiential learning through a set of interactives focused on core economic concepts. Fueled by data, decision-making, and personal relevance, each interactive progresses through a series of levels that build on foundational concepts, enabling a new immersive

learning experience. The flexible and modular set-up of each interactive makes digital interactives suitable for classroom presentation, auto-graded homework, or both.

• Learning Catalytics[®]: Learning Catalytics[®] generate classroom discussion, guides lectures, and promotes peer-to-peer learning with real-time analytics. Now students can use any device to interact in the classroom, engage with content and even draw and share graphs.

Increased Emphasis on Public Policy

Many modern public policy issues in economics that are highlighted throughout the text are particularly relevant to today's students. These include:

- An evaluation of the incentive effects of student loans confronted by recent college graduates: Chapter 1 considers whether the substantial run-up of student loan debts has been rational for self-interested individuals who have pursued college and university degrees.
- An assessment of the soaring taxpayer cost of **Medicare subsidies**: Chapter 5 provides an analysis of likely expenses of the Medicare program to be faced by current students who will have to foot the bill as future taxpayers.
- A consideration of how a reduction in **consumption spending** of services has hampered the recovery from the 2007–2009 business contraction: Chapter 12 documents how the slow growth of household expenditures on



services has contributed to the weak economic growth confronted by recent degree earners.

• An analysis of how colleges and universities engage in **product differentiation**: Chapter 25 explains why, during their search for a college in which to enroll, students likely were offered a variety of amenities, such as new housing complexes with spas and swimming pools.

What's New in Macro

In the macro portion of the text, coverage of the following has been included:

- Chapter 7 discusses the gradual decline in employment of males generated by a significant decline in male **labor force participation**.
- Chapter 8 explores important changes in the measurement of **investment** arising from the government's decision to include intangible investments, such as research and development expenditures and investments in intellectual property. This chapter also explains a **gross output** measure of domestic production of goods and services being tracked by the government.
- Chapter 9 evaluates the implications for U.S. **economic growth** of immigration policies that make it much easier for foreign sports stars to legally work in the United States than is the case for foreign scientists and engineers.
- Chapter 13 explains how differences in **impact fiscal multipliers versus cumulative fiscal multipliers** help to explain why substantial increases in discretionary government spending since 2008 have generated relatively small net increases in U.S. economic activity.

What's New in Micro

The micro portion of the text now includes the following:

- Chapter 20 considers how findings of **behavioral economics** have induced the U.S. government to form a Behavioral Insights Team that helps agencies implement programs to aid individuals in identifying choices they otherwise might have overlooked.
- Chapter 22 examines how developments in **additive manufacturing (3-D printing)** are affecting the scales of production at which many of today's firms are choosing to operate.
- Chapter 23 clarifies why the theory of perfect competition explains the low observed long-term **survival rate** of U.S. businesses, in which at least three-fourths of U.S. businesses no longer exist two decades after they first begin operations.
- Chapter 30 discusses how economists use the **Gini coefficent** to assess a nation's distribution of income across its residents.

MAKING THE CONNECTION— FROM THE CLASSROOM TO THE REAL WORLD

Economics Today provides current examples with critical analysis questions that show students how economic theory applies to their diverse interests and lives. For the Eighteenth Edition, more than 95 percent of the examples are new.

DOMESTIC TOPICS AND EVENTS are presented

through thought-provoking discussions, such as:

- Using a Virus to Produce Lithium Batteries with Fewer Inputs
- Keep Your Competing Psychology Advice Out of Our • State
- How a Union Dispute Almost Consumed All of the • Twinkies

EXAMPLE

Lithium batteries power a wide range of electronic products, including Lithum batteries power a wide range of electronic products, including digital devices and electric vehicles. Firms that amoundature these bate teries have developed a *lithium-air* design. This technique for lithium battery construction enables an electric current to be generated by combining oxygen with lithium and here battery components. The funda-mental technological innovation that makes this possible is the utilization of a genetically modified virus that naturally captures oxygen from the surrounding air.

This design for lithium batteries reduces the amount of lithium and other materials required to produce each battery. As a conseque more batteries now can be produced with a given amount of inputs. FOR CRITICAL THINKING

After the lithium-air design was implemented, what happened to the rate of production of batteries at any given quantity of lithium?

Sources are listed at the end of this chapter

IMPORTANT POLICY QUESTIONS help students understand public debates, such as:

- Why Online Sales Taxes Would Entail More • Than Just Taxes
- Economic Policy Uncertainty as a Source of Shocks
- Does Requiring Production and Sale of Electric Cars Wipe Out Auto Pollution?

POLICY EXAMPLE Why Online Sales Taxes Would Entail More Than Just Taxes

Over the past few years, Congress has considered allowing the 45 states with sales taxes to require companies to collect such taxes when resi-dents of those states purchase their products on the Internet. Proponents of the proposed legal change argue that it would establish a level playing field between sellers on the Web and sellers who predominantly utilize the proposed learner argue the second sec physical facilities.

A complication is that there would not really be "only" 45 different R complexation 17 and take mouth the range to only the on rates apply to the values of purchases of many different goods and ser-vices. As a consequence, an online seller could confront different sales tax regulations for as many as 9,646 state, county, and city jurisdictions.

Current estimates indicate that for large online retailers, such as Ama-zon, the cost of comphying with these many tar rules would amount to just over 2 percent of the dollar value of all sales. For small retailers, the compliance cost likely would exceed 13 percent of the total value of cus-tomers' purchases. Thus, compliance costs for small Web sellers could exceed the taxes they would transmit to the government. FOR CRITICAL THINKING

Current estimates indicate that for large online retailers

Why might some small online retailers contemplate halting sales in som states, counties, and cities if required to collect sales taxes throughou the United States?

MyEconLab Concept Check

INTERNATIONAL EXAMPLE

Recent estimates indicate that at least 10 000 black market transactions in

steal organs such as hearts or lungs intended for sale to people frantic enough to pay high prices to remain allow. Black market prices of organs vary considerably. For kidneys, the prices range from \$40,000 to \$150,000, depending on the nation and location in which a black market kidney is purchased. The price of a heart in the global black market for human organs can reach nearly \$15 million.

FOR CRITICAL THINKING Why can prices in the black market for organs often vary within a wide range?

INTERNATIONAL POLICY EXAMPLE

In the city of Beijing, China, the concentration of dangerous airborne pollu-tion particles has climbed as high as 900 micrograms per cubic meter of ur of 35 times greater than the World Health Organization's commended maximum. Among the sources of particulate air golution are emissions from a number of coal-fueled power plants and several oil refineries. Another My source is the enhants pipes of more than 5.3 million gasoline-powered whicles, which together account for about a third of the particu-ter pollutarias in Beijing's atmosphere. In an effort to reduce the vehicles' contribution to the city's pollution pollohem, the Beijing gaverment is in the process of implementing a "car congestion fee." This fee effectively constitutes a charge that each vehicle

owner pays for the right to discharge particulates into the air—that is, an effluent fee. The intent of the fee is to raise the price of auto utilization for consumers and thereby push this price closer to the full cost—including the external cost added by air-pollution spillovers—to society. FOR CRITICAL THINKING

Why do you suppose that Beijing's government also has banned private cars and trucks from the city's roadways one day each week based on the last digits on the vehicles' license plates?

Sources are listed at the end of this ch

GLOBAL AND INTERNATIONAL POLICY

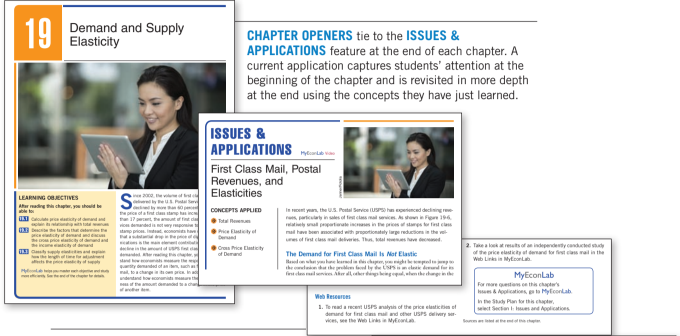
Sources are listed at the end of this chapter

EXAMPLES emphasize the continued importance of international perspectives and policy, such as:

- The Global Black Market in Human Organs •
- Beijing Battles Pollution with a Car • **Congestion Fee**
- French Soccer Teams Confront Dynamic • Tax Analysis

HELPING STUDENTS FOCUS AND THINK CRITICALLY

New and revised pedagogical tools engage students and help them focus on the central ideas in economics today.



CRITICAL ANALYSIS QUESTIONS AND WEB

RESOURCES provide further opportunities for discussion and exploration. Suggested answers for Critical Analysis questions are in the INSTRUCTOR'S MANUAL. Visit MyEconLab

for additional practice and assignable questions for each chapter topic.

FUNDAMENTAL POINTS are placed at the beginning of chapter summaries to emphasize the key concepts within the chapter.

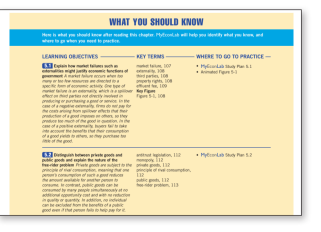
Fundamental Points

- suit in an underandom or exercise the activity. 2. Public goods have two characteristics: (1) Once the items have been produced, additional use of the items by more consumers does not deprive other consumers of their benefits and (2) no mechanism exists for charging consumers on the basis of their use of the items. 3. Political interiors of government include providing government-sponsored goods, dissuading production
- L Externalice typically arise from failures to assign clearly and enforce fally private property rights. Eater-nal costs lead to an overallocation of resources to the specific economic activity, whereas external benefits re-sult in an underallocation of resources to the specific economic activity, whereas external benefits re-sult in an underallocation of resources to the specific economic activity, whereas external benefits re-activity.
 Public goods have two characteristics: (1) Onee the items have been produced, additional use of the items/ their benefits and (2) on mechanism exists for charging consumers on the basis of their use of the items.
 Public auto-fail of the result is a larger amounts of lower-value, higher-cost services.
 Public incomes of power-ment include providing government-sponsored goods, dissuading production

The END-OF-CHAPTER SUMMARY shows students what they need to know and where to go in MyEconLab for more practice.

A VARIETY OF END-OF-CHAPTER PROBLEMS offer students opportunities to test their knowledge and review

chapter concepts. Answers for odd-numbered questions are provided in MyEconLab, and ALL QUESTIONS are assignable in MyEconLab.



SELF CHECKS encourage student interaction and provide an opportunity for them to check their understanding before moving on. Answers are in MyEconLab, and more practice questions can be found there as well.

SELF CHECK Visit MyEconLab to practice these and other problems and to get instant feedback in your Study Plar

Demand curves are drawn with determinants other than the price of the good held constant. These other determinants, called *certris parlua* conditions, are (1)______, and (2)_______, (3)_______, (4)______, and (5)_______ at any given price. If any one of these determinants changes, the demand curve will shift to the right or to the left. demand. This change in demand is a shift in the demand curve to the left or to the right. armi

A change in the quantity demanded comes about when there is a change in the price of the good (other things held constant). Such a change in quantity demanded involves a _________ a given demand curve

A change in demand comes about only because of a change in the _____ conditions o conditions of

YOU ARE THERE In Finland, the Taxman Screams, "Less Ice Cream!"

In Primary, the Takinar of Ego (Takinar) (Ego (Takinar) (Ego (Takinar)) (Ego (

YOU ARE THERE discusses real people making real personal and business decisions. Topics include:

- In Finland, the Taxman Screams, "Less Ice Cream!"
- Reducing the Fixed Costs of Space Exploration
- Stop, Kid! No Competing Farm Produce Allowed!

WHAT IF..

the government "nudges" people to influence their decision making?

WHAT IF...? boxes can be found in every chapter. This feature aims to help students think critically about important real-world questions through the eyes of an economist.

- What If... the government "nudges" people to influence their decision making?
- What if... the federal government seeks to generate increases in aggregate demand and equilibrium levels of real GDP per year through public spending on all-electric and hybrid vehicles?
- What if... the Fed were to act as lender of *first* resort?

Various economic studies have found evidence consistent with the idea Various economic studies have found evidence consistent with the idea that people sometimes put off making decisions that outside observers judge would make those individuals unambiguously better off. Researd have found some evidence that people do not have unbounded willpowe meaning that their choices are not always consistent with their long-t-goals. For instance, left to their own devices, some people, newre get around to contributing some of their earnings to a pension plan when given the opportunity by their employers. In the United Kingdom, a law given the coportunity by their employers. In the United Kingdom, a law now requires people to contribute to an available pension plan unless they make a conscious decision not to do so. The British government thereby "nudges" people toward a choice that it perceives to be in their own best interest while giving them the ability to make a different deci-sion if that is their preference. The result has been that more people have opted to contribute to pension plans than was true in previous years.

MYECONLAB: PRACTICE, ENGAGE, AND ASSESS

MyEconLab is a powerful assessment and tutorial system that works hand-in-hand with Economics Today. MyEconLab includes comprehensive homework, guiz, test, and tutorial options, allowing instructors to manage all assessment needs in one program.

For the Instructor

- Instructors can select a prebuilt course option, which creates a ready-to-go course with homework and quizzes already set up. Instructors can also choose to create their own assignments and add them to the preloaded course. Or, instructors can start from a blank course.
- All end-of-chapter problems are assignable and automatically graded in MyEconLab and, for most chapters, . additional algorithmic, draw-graph, and numerical exercises are available to choose among.
- Instructors can also choose questions from the Test Bank and use the Custom Exercise Builder to create their own problems for assignment.
- The powerful Gradebook records each student's performance and time spent on the Tests and Study Plan, and generates reports by student or by chapter.

MyEconLab Real-Time Data Analysis

We offer real-time data exercises that students can complete in MyEconLab.

- Real-Time Data Analysis Exercises are marked with 🚱 and allow instructors to assign problems that use upto-the-minute data. Each RTDA exercise loads the appropriate and most currently available data from FRED, a comprehensive and up-to-date data set maintained by the Federal Reserve Bank of St. Louis. Exercises are graded based on that instance of data, and feedback is provided.
- In the eText available in MyEconLab, select figures labeled Real-Time Data now include a pop-up graph updated with real-time data from FRED.
- Current News Exercises provide a turn-key way to assign gradable news-based exercises in MyEconLab. Every
 week, Pearson scours the news and finds micro- and macroeconomic news stories (articles and videos),
 creates an accompanying exercise, and then posts it all to MyEconLab courses for possible assignment.
 Assigning and grading current news-based exercises that deal with the latest micro and macro events and
 policy issues has never been more convenient.
- Economics in the News is a turn-key solution to bringing current news into the classroom. Updated weekly during the academic year, this feature posts news articles with questions for further discussion.
- Experiments in MyEconLab are a fun and engaging way to promote active learning and mastery of important economic concepts. Pearson's experiments program is flexible and easy for instructors and students to use.
 - Single-player experiments allow your students to play an experiment against virtual players from anywhere
 at any time with an Internet connection.
 - Multiplayer experiments allow you to assign and manage a real-time experiment with your class.

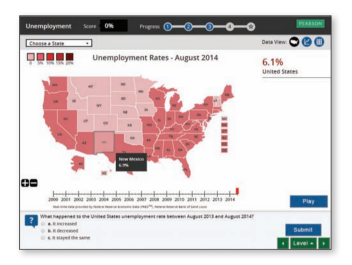
In both cases, pre- and post-questions for each experiment are available for assignment in MyEconLab.

Digital Interactives help to facilitate experiential learning through a set of interactives focused on core economic concepts. Fueled by data, decision-making, and personal relevance, each interactive progresses through a series of levels that build on foundational concepts, enabling a new immersive learning experience. The flexible and modular set-up of each interactive makes digital interactives suitable for classroom presentation, auto-graded homework, or both.

Learning Catalytics[™] is a technology that has grown out of twenty years of cutting-edge research, innovation, and implementation of interactive teaching and peer instruction. Learning Catalytics is a "bring your own device" student engagement and classroom intelligence system. With Learning Catalytics you can:

- Engage students in real time, using open-ended tasks to probe student understanding.
 - Students use any modern web-enabled device they already have laptop, smartphone, or tablet.
 - Eighteen different question types include: word clouds; graphing; short answer; matching; multiple choice; highlighting; and image upload.
 - Address misconceptions before students leave the classroom.
 - Understand immediately where students are and adjust your lecture accordingly.
- Improve your students' critical-thinking skills.
- Engage with and record the participation of every student in your classroom.
- Learning Catalytics gives you the flexibility to create your own questions to fit your course exactly or choose from a library of Pearson-created questions.

For more information, visit learningcatalytics.com.





FRED 📈

PEARSON	Sive & Raturn Elizabeth Cameron
Ch 4: Demand, Supply, and Equilibrium	IIII Progress
QUESTION 5 Set 1 Question 5 of 8	ANSWER Byou are sure, Gild one answer twice, Byou are sure, Gild one answer twice,
Video: <u>Supply Curve</u> This question is based on the video <u>Supply Curve</u> . If you have not previously	movement down the supply curve.
viewed this video please do so by clicking the link.	ehange in quantity supplied,
52	decrease in supply.
C C	DONT KNOW YET
	lan sure

Dynamic Study Modules: Dynamic Study Modules continuously assess student performance on key topics in real time. Dynamic Study Modules exist for every chapter to provide additional practice for students around key concepts.

For the Student

Students are in control of their own learning through a collection of tests, practice, and study tools. Highlights include:

- Two Sample Tests per chapter are preloaded in MyEconLab, enabling students to practice what they have learned, to test their understanding, and to identify areas for further work.
- Based on each student's performance on homework, quizzes, and tests, MyEconLab generates a Study Plan that shows where the student needs further study.
- Learning Aids, such as step-by-step guided solutions, a graphing tool, content-specific links to the eText, animated graphs, and glossary flashcards, help students master the material.

To learn more, and for a complete list of digital interactives, visit www.myeconlab.com.

SUPPLEMENTAL RESOURCES

Student and instructor materials provide tools for success.

Test Bank (Parts 1, 2, and 3) offer more than 10,000 multiple-choice and short answer questions, all of which are available in computerized format in the TestGen software. The significant revision process by author Jim Lee of Texas A&M University–Corpus Christi and accuracy reviewer Conor Molloy of Suffolk County Community College ensure the accuracy of problems and solutions in these revised and updated Test Banks. The Test Bank author has connected the questions to the general knowledge and skill guidelines found in the Association to Advance Collegiate Schools of Business (AACSB) assurance of learning standards.

The Instructor's Manual, prepared by Jim Lee of Texas A&M University–Corpus Christi, includes lectureready examples; chapter overviews; objectives; outlines; points to emphasize; answers to all critical analysis questions; answers to all end-of-chapter problems; suggested answers to "You Are There" questions; and selected references.

PowerPoint lecture presentations for each chapter, revised by Jim Lee of Texas A&M University—Corpus Christi, include figures, key terms, and concepts from the text.

Clicker PowerPoint slides allow professors to instantly quiz students in class and receive immediate feedback through Clicker Response System technology.

The Instructor Resource Center puts supplements right at instructors' fingertips. Visit www.pearsonhighered.com/irc to register.

The CourseSmart eTextbook for the text is available through www.coursesmart.com. CourseSmart goes beyond traditional expectations by providing instant, online access to the textbooks and course materials you need at a lower cost to students. And, even as students save money, you can save time and hassle with a digital textbook that allows you to search the most relevant content at the very moment you need it. Whether you're evaluating textbooks or creating lecture notes to help students with difficult concepts, CourseSmart can make life a little easier. See how when you visit www.coursesmart.com/instructors.

ACKNOWLEDGMENTS

I am the most fortunate of economics textbook writers, for I receive the benefit of literally hundreds of suggestions from those of you who use *Economics Today*. Some professors have been asked by my publisher to participate in a more detailed reviewing process of this edition. I list them below. I hope that each one of you so listed accepts my sincere appreciation for the fine work that you have done.

Giuliana Andreopoulos Campanelli, William Paterson University Kenneth Ardon, Salem State University Kevin Beckwith, Salem State University Barbara Blake Gonzalez, Tidewater Community College Theologos Homer Bonitsis, New Jersey Institute of Technology Walter Boyle Fayetteville, Technical Community College James Buck, East Carolina University Bill Burrows Lane, Community College Joel Caron Salem, State University Xudong Chen, Baldwin Wallace University Joel Dalafave, Bucks County Community College Tanya Downing, Cuesta College Stephen Downing, Danville Area Community College Brad Duerson, DMACC Patricia Euzent, University of Central Florida Iamie Falcon, UMBC Elizabeth Faunce, Immaculata University Maurita Fawls, Portland Community College Julia Frankland, Malone University Debora Frazier, Walla Walla Community College George Goerner, Mohawk Valley Community College Dennis Heiner, College of Southern Idaho Stella Hofrenning, Augsburg College Cedric Howie, Schoolcraft College Peng Huang, Ripon College Lillian Kamal, University of Hartford Mohammad Kasraian, Milwaukee Area Technical College Sukanya Kemp, University of Akron

James Leaman, Eastern Mennonite University Bozena Leven, TCN7 Jane Lopus, Cal State University, East Bay Michael Machiorlatti, Oklahoma City Community College John McArthur, Wofford College Jeremy McCracken, Tri County Technical College Charles Meyrick, Housatonic Community College Ida Mirzaie, Obio State University Kevin Murphy, Oakland University Tomi Ovaska, Youngstown State University Lawrence Overlan, Wentworth Joseph Patton, Lynn University Teddi Paulson, University of Jamestown Van Pham, Salem State University Chris Phillips, Somerset Community College Rod Raehsler, Clarion University Paul Schoofs, Ripon College Bill Schweizer, University of Mount Union Jeff Shmidl, Laramie County Community College Daniel Strang, SUNY Geneseo Jialu Streeter, Allegheny College Manjuri Talukdar, Northern Illinois University Ian Taylor, Tidewater Community College Ezgi Uzel, SUNY Maritime College Reuben Veliz, Marymount California University Don Weimer, Milwaukee Area Technical College Oxana Wieland, University of Minnesota Crookston Erik Zemljic, Kent State University

I also thank the reviewers of previous editions:

Rebecca Abraham, Cinda J. Adams, Esmond Adams, John Adams, Bill Adamson, Carlos Aguilar, John R. Aidem, Mohammed Akacem, Ercument Aksoy, M. C. Alderfer, John Allen, Ann Al-Yasiri, Charles Anderson, Leslie J. Anderson, Fatma W. Antar, Len Anyanwu, Rebecca Arnold, Mohammad Ashraf, Ali A. Ataiifar, Aliakbar Ataiifar, Leonard Atencio, John Atkins, Glen W. Atkinson, Thomas R. Atkinson, James Q. Aylesworth, John Baffoe-Bonnie, Kevin Baird, Maurice B. Ballabon, Charley Ballard, G. Jeffrey Barbour, Robin L. Barlett, Daniel Barszcz, Kari Battaglia, Robert Becker, Charles Beem, Glen Beeson, Bruce W. Bellner, Daniel K. Benjamin, Emil Berendt, Charles Berry, Abraham Bertisch, John Bethune, R. A. Blewett, Scott Bloom, John Bockino, M. L. Bodnar, Mary Bone, Karl Bonnhi, Thomas W. Bonsor, John M. Booth, Wesley F. Booth, Thomas Borcherding, Melvin Borland, Tom Boston, Barry Boyer, Maryanna Boynton, Ronald Brandolini, Fenton L. Broadhead, Elba Brown, William Brown, Michael Bull, Maureen Burton, Conrad P. Caligaris, Kevin Carey, James Carlson, Robert Carlsson, Dancy R. Carr, Scott Carson, Doris Cash, Thomas H. Cate, Richard J. Cebula, Catherine Chambers, K. Merry Chambers, Richard Chapman, Ronald Cherry, Young Back Choi, Marc Chopin, Carol Cies, Joy L. Clark, Curtis Clarke, Gary Clayton, Marsha Clayton, Dale O. Cloninger, Warren L. Coats, Ed Coen, Pat Conroy, James Cox, Stephen R. Cox, Eleanor D. Craig, Peggy Crane, Jerry Crawford, Patrick M. Crowley, Joanna Cruse, John P. Cullity, Will Cummings, Thomas Curtis, Margaret M. Dalton, Andrew J. Dane, Mahmoud Davoudi, Diana Denison, Edward Dennis, Julia G. Derrick, Sowjanya Dharmasankar, Carol Dimamro, William Dougherty, Barry Duman, Diane Dumont, Floyd Durham, G. B. Duwaji, James A. Dyal, Ishita Edwards, Robert P. Edwards, Alan E. Ellis, Miuke Ellis, Steffany Ellis, Frank Emerson, Carl Enomoto, Zaki Eusufzai, Sandy Evans, John L. Ewing-Smith, Frank Falero, Frank Fato, Abdollah Ferdowsi, Grant Ferguson, Victoria L. Figiel, Mitchell Fisher, David Fletcher, James Foley, John Foreman, Diana Fortier, Ralph G. Fowler, Arthur Friedberg, Peter Frost, Timothy S. Fuerst, Tom Fullerton, E. Gabriel, James Gale, Hamilton Galloway, Byron Gangnes, Frank Garland, Peter C. Garlick, Steve Garner, Neil Garston, Alexander Garvin, Joe Garwood, Doug Gehrke, Robert Gentenaar, J. P. Gilbert, Otis Gilley, Frank Glesber, Jack Goddard, Michael G. Goode, Allen C. Goodman, Richard J. Gosselin, Paul Graf, Anthony J. Greco, Edward Greenberg, Gary Greene, Peter A. Groothuis, Philip J. Grossman, Nicholas Grunt, William Gunther, Kwabena Gyimah-Brempong, Demos Hadjiyanis, Reza G. Hamzaee, Martin D. Haney, Mehdi Haririan, Ray Harvey,

XXVI ACKNOWLEDGMENTS

Michael J. Haupert, E. L. Hazlett, Sanford B. Helman, William Henderson, Robert Herman, Gus W. Herring, Charles Hill, John M. Hill, Morton Hirsch, Benjamin Hitchner, Charles W. Hockert, R. Bradley Hoppes, James Horner, Grover Howard, Nancy Howe-Ford, Yu-Mong Hsiao, Yu Hsing, James Hubert, George Hughes, Joseph W. Hunt Jr., Scott Hunt, John Ifediora, R. Jack Inch, Christopher Inva, Tomotaka Ishimine, E. E. Jarvis, Ricot Jean, Parvis Jenab, Allan Jenkins, John Jensel, Mark Jensen, S. D. Jevremovic, J. Paul Jewell, Nancy Jianakoplos, Frederick Johnson, David Jones, Lamar B. Jones, Paul A. Joray, Daniel A. Joseph, Craig Justice, M. James Kahiga, Septimus Kai Kai, Devajvoti Kataky, Timothy R. Keely, Ziad Keilany, Norman F. Keiser, Brian Kench, Randall G. Kesselring, Alan Kessler, E. D. Key, Saleem Khan, M. Barbara Killen, Bruce Kimzey, Terrence Kinal, Philip G. King, E. R. Kittrell, David Klingman, Charles Knapp, Jerry Knarr, Tori Knight, Faik Koray, Janet Koscianski, Dennis Lee Kovach, Marie Kratochvil, Richard W. Kreissle, Peter Kressler, Paul J. Kubik, Michael Kupilik, Margaret Landman, Richard LaNear, Larry Landrum, Keith Langford, Theresa Laughlin, James M. Leaman, Anthony T. Lee, Jim Lee, Loren Lee, Bozena Leven, Donald Lien, George Lieu, Stephen E. Lile, Lawrence W. Lovick, Marty Ludlum, Laura Maghoney, G. Dirk Mateer, Robert McAuliffe, James C. McBrearty, Howard J. McBride, Bruce McClung, John McDowell, E. S. McKuskey, James J. McLain, Kevin McWoodson, John L. Madden, Mary Lou Madden, John Marangos, Dan Marburger, Glen Marston, John M. Martin, Paul J. Mascotti, James D. Mason, Paul M. Mason, Tom Mathew, Warren Matthews, Akbar Marvasti, Pete Mavrokordatos, Fred May, G. Hartley Mellish, Mike Melvin, Diego Mendez-Carbajo, Dan C. Messerschmidt, Michael Metzger, Herbert C. Milikien, Joel C. Millonzi, Glenn Milner, Daniel Mizak, Khan Mohabbat, Thomas Molloy, William H. Moon, Margaret D. Moore, William E. Morgan, Stephen Morrell, Irving Morrissett, James W. Moser, Thaddeaus Mounkurai, Martin F. Murray, Densel L. Myers, George L. Nagy, Solomon Namala, Ronald M. Nate, Jerome Neadly, James E. Needham, Claron Nelson, Douglas Nettleton, William Nook, Gerald T. O'Boyle, Greg Okoro, Dr. Larry Olanrewaju, Richard E. O'Neill, Lucian T. Orlowski, Diane S. Osborne, Joan Osborne, Melissa A Osborne, James O'Toole, Benny É. Overton, Jan Palmer, Zuohong Pan, Gerald Parker, Ginger Parker, Randall E. Parker, Mohammed Partapurwala, Kenneth Parzych, Elizabeth Patch, Norm Paul, Wesley Payne, Raymond A. Pepin, Martin M. Perline, Timothy Perri, Jerry Petr, Maurice Pfannesteil, Van Thi Hong Pham, James Phillips, Raymond J. Phillips, I. James Pickl, Bruce Pietrykowski, Dennis Placone, Mannie Poen, William L. Polvent, Robert Posatko, Greg Pratt, Leila J. Pratt, Steven Pressman, Rick Pretzsch, Reneé Prim, Robert E. Pulsinelli, Rod D. Raehsler, Kambriz Raffiee, Sandra Rahman, Jaishankar Raman, John Rapp, Richard Rawlins, Gautam Raychaudhuri, Ron Reddall, Mitchell Redlo, Charles Reichhelu, Robert S. Rippey, Charles Roberts, Ray C. Roberts, Leila Angelica Rodemann, Richard Romano, Judy Roobian-Mohr, Duane Rosa, Richard Rosenberg, Larry Ross, Barbara Ross-Pfeiffer, Marina Rosser, Philip Rothman, John Roufagalas, Stephen Rubb, Henry Ryder, Lewis Sage, Basel Saleh, Patricia Sanderson, Thomas N. Schaap, William A. Schaeffer, William Schamoe, David Schauer, A. C. Schlenker, David Schlow, Scott J. Schroeder, William Scott, Dan Segebarth, Paul Seidenstat, Swapan Sen, Augustus Shackelford, Richard Sherman Jr., Liang-rong Shiau, Gail Shields, David Shorow, Vishwa Shukla, R. J. Sidwell, Jonathan Silberman, David E. Sisk, Alden Smith, Garvin Smith, Howard F. Smith, Lynn A. Smith, Phil Smith, William Doyle Smith, Brian Sommer, Lee Spector, George Spiva, Richard L. Sprinkle, Alan Stafford, Amanda Stallings-Wood, Herbert F. Steeper, Diane L. Stehman, Columbus Stephens, William Stine, Allen D. Stone, Osman Suliman, J. M. Sullivan, Rebecca Summary, Terry Sutton, Joseph L. Swaffar, Thomas Swanke, Manjuri Talukdar, Frank D. Taylor, Daniel Teferra, Lea Templer, Gary Theige, Dave Thiessen, Robert P. Thomas, Deborah Thorsen, Richard Trieff, George Troxler, William T. Trulove, William N. Trumbull, Arianne K. Turner, Kay Unger, Anthony Uremovic, John Vahaly, Jim Van Beek, David Van Hoose, Lee J. Van Scyoc, Roy Van Til, Sharmila Vishwasrao, Craig Walker, Robert F. Wallace, Henry C. Wallich, Milledge Weathers, Ethel C. Weeks, Roger E. Wehr, Robert G. Welch, Terence West, James Wetzel, Wylie Whalthall, James H. Wheeler, Everett E. White, Michael D. White, Mark A. Wilkening, Raburn M. Williams, James Willis, George Wilson, Travis Wilson, Mark Wohar, Ken Woodward, Tim Wulf, Peter R. Wyman, Whitney Yamamura, Donald Yankovic, Alex Yguado, Paul Young, Shik Young, Mohammed Zaheer, Ed Zajicek, Charles Zalonka, Sourushe Zandvakili, Paul Zarembka, George K. Zestos, William J. Zimmer Jr.

As always, a revision of *Economics Today* requires me to put in the latest data at the last minute. If I did not have such an incredible editorial and production team, I wouldn't be able to do so. I do have a fantastic team both at the publisher—Pearson—and at our production house, Cenveo Publisher Services, working through them with my long-time Production Manager, John Orr of Orr Book Services. He again did a terrific job. I was fortunate to have Karen Carter, Project Manager at Pearson, lead the production team to as perfect a textbook as possible. To be sure, I was pushed hard by my Senior Acquisitions Editor, David Alexander, and I was helped greatly by Lindsey Sloan, the Program Manager on this project. The "pushing" all makes sense now.

I am greatly pleased with the design revision created by Cenveo Publisher Services. It is always a challenge to keep the traditional feel of this book, yet make it more exciting for today's students. I think that we succeeded. I appreciate the hard work of my copy editor, Joanne Boehme. And, of course, the proofreader *par excellence*, Robert Safranek, made sure that everything was perfect. As for the supplements for this edition, I wish to thank Andra Skaalrud for managing their production. On the marketing side, I appreciate the fine work performed by Alison Haskins and her team.

The online media materials, particularly great improvements in *MyEconLab*, were accomplished by Melissa Honig and Courtney Kamauf.

Jim Lee of Texas A&M University–Corpus Christi and Conor Molloy of Suffolk County Community College undertook the vast job of revising and improving the three test banks. The *Instructor's Manual* was masterfully revised by Jim Lee of Texas A&M University–Corpus Christi. Jim Lee also updated and improved PowerPoint presentations.

As always, my "super reviewer," Professor Dan Benjamin of Clemson University, really kept me honest, and my long-time assistant, Sue Jasin, did enough typing and retyping to fill a room with paper. I welcome comments and ideas from professors and students alike and hope that you enjoy this latest edition of *Economics Today*.

The Nature of Economics



early 39 million U.S. residents are borrowers of student loans who still owe on these debts. The current aggregate volume of student loan debt is about \$1.2 trillion. Thus, the average indebtedness of a college graduate or current enrollee with student loan debt exceeds \$30,000. This is a substantial sum for a typical young person who is starting out in the world of work following graduation. In recent years, however, the wages of young people with student loans have stagnated even as average student loan debts have increased. In addition, an increasing number of borrowers who do graduate experience difficulties finding jobs that generate sufficient earnings to enable them to repay their debts. When people have borrowed to finance their college educations, have they failed to act in their own self-interest? In this chapter, you will contemplate the answer to this question.

LEARNING OBJECTIVES

After reading this chapter, you should be able to:

- **1.1** Define economics and discuss the difference between microeconomics and macroeconomics
- **1.2** Identify the three basic economic questions and the two opposing sets of answers
- **1.3** Evaluate the role that rational selfinterest plays in economic analysis
- **1.4** Explain why economics is a science
- **1.5** Distinguish between positive and normative economics

MyEconLab helps you master each objective and study more efficiently. See the end of the chapter for details.

DID YOU KNOW THAT...

the number of college students majoring in economics rose by more than 50 percent during the past decade? One reason that students opt for extensive study of economics is that they find the subject fascinating. Another reason, however, is self-interest. On average, students who major in economics earn about 15 percent more than business management majors, 25 percent more than chemistry majors, and 50 percent more than psychology majors. Thus, students have a strong incentive to consider majoring in economics.

In this chapter, you will learn why contemplating the nature of self-interested responses to **incentives** is the starting point for analyzing choices people make in all walks of life. After all, how much time you devote to studying economics in this introductory course depends in part on the incentives established by your instructor's grading system. As you will see, self-interest and incentives are the underpinnings for all the decisions you and others around you make each day.

1.1 Define economics and discuss the difference between microeconomics and macroeconomics

Economics

The study of how people allocate their limited resources to satisfy their unlimited wants.

Resources

Things used to produce goods and services to satisfy people's wants.

Wants

What people would buy if their incomes were unlimited.

The Power of Economic Analysis

Simply knowing that self-interest and incentives are central to any decision-making process is not sufficient for predicting the choices that people will actually make. You also have to develop a framework that will allow you to analyze solutions to each economic problem—whether you are trying to decide how much to study, which courses to take, whether to finish school, or whether the U.S. government should provide more grants to universities or raise taxes. The framework that you will learn in this text is the *economic way of thinking*.

This framework gives you power—the power to reach informed judgments about what is happening in the world. You can, of course, live your life without the power of economic analysis as part of your analytical framework. Indeed, most people do. Economists believe, though, that economic analysis can help you make better decisions concerning your career, your education, financing your home, and other important matters.

In the business world, the power of economic analysis can help increase your competitive edge as an employee or as the owner of a business. As a voter, for the rest of your life you will be asked to make judgments about policies that are advocated by political parties. Many of these policies will deal with questions related to international economics, such as whether the U.S. government should encourage or discourage immigration or restrict other countries from selling their goods here.

Defining Economics

Economics is part of the social sciences and, as such, seeks explanations of real events. All social sciences analyze human behavior, as opposed to the physical sciences, which generally analyze the behavior of electrons, atoms, and other nonhuman phenomena.

Economics is the study of how people allocate their limited resources in an attempt to satisfy their unlimited wants. As such, economics is the study of how people make choices.

To understand this definition fully, two other words need explaining: *resources* and *wants*. **Resources** are things that have value and, more specifically, are used to produce goods and services that satisfy people's wants. **Wants** are all of the items that people would purchase if they had unlimited income.

Whenever an individual, a business, or a nation faces alternatives, a choice must be made, and economics helps us study how those choices are made. For example, you have to choose how to spend your limited income. You also have to choose how to spend your limited time. You may have to choose how many of your company's limited resources to allocate to advertising and how many to allocate to new-product research. In economics, we examine situations in which individuals choose how to do things, when to do things, and with whom to do them. Ultimately, the purpose of economics is to explain choices. MyEconLab Concept Check

Incentives Rewards or penalties for engaging in a

particular activity.

Microeconomics versus Macroeconomics

Economics is typically divided into two types of analysis: microeconomics and macroeconomics.

Microeconomics is the part of economic analysis that studies decision making undertaken by individuals (or households) and by firms. It is like looking through a microscope to focus on the small parts of our economy.

Macroeconomics is the part of economic analysis that studies the behavior of the economy as a whole. It deals with economywide phenomena such as changes in unemployment, in the general price level, and in national income.

Microeconomic analysis, for example, is concerned with the effects of changes in the price of gasoline relative to that of other energy sources. It examines the effects of new taxes on a specific product or industry. If the government establishes new health care regulations, how individual firms and consumers would react to those regulations would be in the realm of microeconomics. The effects of higher wages brought about by an effective union strike would also be analyzed using the tools of microeconomics.

In contrast, issues such as the rate of inflation, the amount of economywide unemployment, and the yearly growth in the output of goods and services in the nation all fall into the realm of macroeconomic analysis. In other words, macroeconomics deals with **aggregates**, or totals—such as total output in an economy.

Be aware, however, of the blending of microeconomics and macroeconomics in modern economic theory. Modern economists are increasingly using microeconomic analysis—the study of decision making by individuals and by firms—as the basis of macroeconomic analysis. They do this because even though macroeconomic analysis focuses on aggregates, those aggregates are the result of choices made by individuals and firms. MyEconLab Concept Check MyEconLab Study Plan

Microeconomics

The study of decision making undertaken by individuals (or households) and by firms.

Macroeconomics

The study of the behavior of the economy as a whole, including such economywide phenomena as changes in unemployment, the general price level, and national income.

Aggregates

Total amounts or quantities. Aggregate demand, for example, is total planned expenditures throughout a nation.

SELF CHECK

Visit MyEconLab to practice these and other problems and to get instant feedback in your Study Plan.

Economics is a social science that involves the study of how individuals choose among alternatives to satisfy their _____, which are what people would buy if their incomes were _____.

______, the study of the decision-making processes of individuals (or households) and firms, and ______, the study of the performance of the economy as a whole, are the two main branches into which the study of economics is divided.

The Three Basic Economic Questions and Two Opposing Sets of Answers

In every nation, three fundamental questions must be addressed irrespective of the form of its government or who heads that government, how rich or how poor the nation may be, or what type of **economic system**—the institutional mechanism through which resources are utilized to satisfy human wants—has been chosen.

The Three Basic Questions

The three fundamental questions of economics concern the problem of how to allocate society's scarce resources:

1. *What and how much will be produced*? Some mechanism must exist for determining which items will be produced while others remain inventors' pipe dreams or individuals' unfulfilled desires.

1.2 Identify the three basic economic questions and the two opposing sets of answers

Economic system

A society's institutional mechanism for determining the way in which scarce resources are used to satisfy human desires.

- 2. *How will items be produced?* There are many ways to produce a desired item. It is possible to use more labor and fewer machines, or vice versa. It is possible, for instance, to produce an item with an aim to maximize the number of people employed. Alternatively, an item may be produced with an aim to minimize the total expenses that members of society incur. Somehow, a decision must be made about the mix of resources used in production, the way in which they are organized, and how they are brought together at a particular location.
- **3.** *For whom will items be produced?* Once an item is produced, who should be able to obtain it? People use scarce resources to produce any item, so typically people value access to that item. Thus, determining a mechanism for distributing produced items is a crucial issue for any society.

Now that you know the questions an economic system must answer, how do current systems actually answer them? MyEconLab Concept Check

Two Opposing Sets of Answers

At any point in time, every nation has its own economic system. How a nation's residents go about answering the three basic economic questions depends on that nation's economic system.

CENTRALIZED COMMAND AND CONTROL Throughout history, one common type of economic system has been *command and control* (also called *central planning*) by a centralized authority, such as a king or queen, a dictator, a central government, or some other type of authority that assumes responsibility for addressing fundamental economic issues. Under command and control, this authority decides what items to produce and how many, determines how the scarce resources will be organized in the items' production, and identifies who will be able to obtain the items.

For instance, in a command-and-control economic system, a government might decide that particular types of automobiles ought to be produced in certain numbers. The government might issue specific rules for how to manage the production of these vehicles, or it might even establish ownership over those resources so that it can make all such resource allocation decisions directly. Finally, the government will then decide who will be authorized to purchase or otherwise utilize the vehicles.

Have the U.S. federal government's efforts to direct resources to specific green energy companies always fueled financial success for the recipient firms?

POLICY EXAMPLE

Government Green Energy Financing Flops

Since the end of the last decade, the federal government has considerably boosted its efforts to funnel resources toward so-called green energy technologies aimed at producing electrical power using nontraditional sources of energy. The U.S. Department of Energy typically commits itself to providing to specific green energy firms a certain amount of funds that the government has raised from federal taxes. Within certain prescribed limits, the green energy companies can then draw down these funds to help pay for their operations.

Within only a few years' time, a number of recipients of federal funding have already failed as on-going businesses. Table 1-1 at the top of the next page lists some of the companies to which the Department of Energy has offered funds and the amounts of dollar resources

that it initially committed to these companies. In addition to the six failed recipients listed in Table 1-1, more than two dozen other energy firms have recently been faltering and may have halted operations by the time you read these words. Thus, the government's command-and-control efforts to apply taxpayers' dollars to the harnessing of resources have failed to generate as much electricity production as anticipated.

FOR CRITICAL THINKING

Ultimately, who pays for such green energy projects that fail?

Sources are listed at the end of this chapter.

Failed Green Energy		Initial Federal Government Commitment (\$ millions
Recipients of Federal	Solyndra	535.0
Government Funding Offers	Abound Solar	400.0
Officia	A123 Systems	279.0
	Ener1	118.5
	ECOtality	115.0
	Range Fuels	80.0

THE PRICE SYSTEM The alternative to command and control is the *price system* (also called a *market system*), which is a shorthand term describing an economic system that answers the three basic economic questions via decentralized decision making. Under a pure price system, individuals and families own all of the scarce resources used in production. Consequently, choices about what and how many items to produce are left to private parties to determine on their own initiative, as are decisions about how to go about producing those items. Furthermore, individuals and families choose how to allocate their own incomes to obtain the produced items at prices established via privately organized mechanisms.

In the price system, which you will learn about in considerable detail in Chapters 3 and 4, prices define the terms under which people agree to make exchanges. Prices signal to everyone within a price system which resources are relatively scarce and which are relatively abundant. This *signaling* aspect of the price system provides information to individual buyers and sellers about what and how many items should be produced, how production of items should be organized, and who will choose to buy the produced items.

Thus, in a price system, individuals and families own the facilities used to produce automobiles. They decide which types of automobiles to produce, how many of them to produce, and how to bring labor and machines together within their facilities to generate the desired production. Other individuals and families decide how much of their earnings they wish to spend on automobiles.

MIXED ECONOMIC SYSTEMS By and large, the economic systems of the world's nations are mixed economic systems that incorporate aspects of both centralized command and control and a decentralized price system. At any given time, some nations lean toward centralized mechanisms of command and control and allow relatively little scope for decentralized decision making. At the same time, other nations limit the extent to which a central authority dictates answers to the three basic economic questions, leaving people mostly free to utilize a decentralized price system to generate their own answers.

A given country may reach different decisions at different times about how much to rely on command and control versus a price system to answer its three basic economic questions. Until 2008, for instance, the people of the United States preferred to rely mainly on a decentralized price system to decide which and how many automobiles to produce and how to produce them. Since then, the U.S. government has owned substantial fractions of auto companies and hence has exerted considerable command-and-control authority over U.S. vehicle production.

How is China confronting the issue of what economic system to adopt?

6 PART 1 INTRODUCTION

INTERNATIONAL POLICY EXAMPLE

In China, Chongqing Plus Guangdon Equals a Mixed Economy

During the past decade, residents of China have debated the relative merits of two different economic systems. The first of these systems—the *Chongqing* system, named for a city in that nation's southwest—relies on government-owned enterprises to determine what, how, and for whom goods and services should be produced. Application of the Chongqing system to the steel industry has resulted in China's becoming the world's foremost steel producer. State-supported firms operate most of the nation's 2,700 steel mills, many of which produce more ribbed steel bars intended for reinforcing concrete than people desire to use.

The second system—the *Guangdon* system, named for a coastal province of China—places greater emphasis on allowing individuals who own and operate private businesses to decide what, how, and for whom production should take place. Under the Guangdon system,

instead of the government directing resources to produce more steel than people wish to consume, China's people would be free to shift scarce resources to production and distribution of a different item. For example, instead of making more underutilized steel, private firms could manufacture digital devices that many consumers would like to purchase.

FOR CRITICAL THINKING

Why might government-owned companies and private firms that produce steel respond differently if steel buyers purchase less?

Sources are listed at the end of this chapter.

MyEconLab Concept Check MyEconLab Study Plan

SELF CHECK Visit MyEconLab to practice these and other problems and to get instant feedback in your Study Plan.

The three ba	sic economic questions	are and
how	will be produced,	will items
be produced,	, and for wi	ll items be produced?

The two opposing sets of answers are offered by alternative economy systems: (1) centralized ______ and (2) the ______ system.

1.3 Evaluate the role that rational self-interest plays in economic analysis

The Economic Approach: Systematic Decisions

Economists assume that individuals act *as if* they systematically pursue self-motivated interests and respond predictably to perceived opportunities to attain those interests. This central insight of economics was first clearly articulated by Adam Smith in 1776. Smith wrote in his most famous book, *An Inquiry into the Nature and Causes of the Wealth of Nations*, that "it is not from the benevolence [good will] of the butcher, the brewer, or the baker that we expect our dinner, but from their regard to their own interest." Thus, the typical person about whom economists make behavioral predictions is assumed to act *as though* he or she systematically pursues self-motivated interest.

The Rationality Assumption

The rationality assumption of economics, simply stated, is as follows:

We assume that individuals do not intentionally make decisions that would leave themselves worse off.

The distinction here is between what people may think—the realm of psychology and psychiatry and perhaps sociology—and what they do. Economics does *not* involve itself in analyzing individual or group thought processes. Economics looks at what people actually do in life with their limited resources. It does little good to criticize the rationality assumption by stating, "Nobody thinks that way" or "I never think that way" or "How unrealistic! That's as irrational as anyone can get!" In a world in which people can be atypical in countless ways, economists find it useful to concentrate on discovering the baseline. Knowing what happens on average is a good place to start. In this way, we avoid building our thinking on exceptions rather than on reality.

Rationality assumption

The assumption that people do not intentionally make decisions that would leave them worse off.

Take the example of driving. When you consider passing another car on a two-lane highway with oncoming traffic, you have to make very quick decisions: You must estimate the speed of the car that you are going to pass, the speed of the oncoming cars, the distance between your car and the oncoming cars, and your car's potential rate of acceleration. If we were to apply a model to your behavior, we would use the rules of calculus. In actual fact, you and most other drivers in such a situation do not actually think of using the rules of calculus, but to predict your behavior, we could make the prediction *as if* you understood those rules.

How did a number of U.S. companies respond rationally to a significant increase in the federal tax rate on dividend payments to their shareholders?

EXAMPLE

Why Did Costco Borrow \$3.5 Billion to Distribute to Its Shareholders?

In late 2012, owners of the wholesale-club operator Costco decided that the firm would borrow \$3.5 billion, which the company then transmitted in the form of dividend payments to owners of the company's shares of stock. This dividend income received by Costco shareholders was subject to a federal tax rate of 15 percent that applied throughout 2012 instead of a 39.6 percent tax rate that went into effect at the beginning of 2013. After taking into account borrowing costs, this arrangement generated tens of millions of dollars of income tax savings for its shareholders.

More than 170 other U.S. companies seeking income tax savings for their shareholders also substantially boosted their dividends in 2012. In

a response that many tax experts called "completely rational," these U.S. firms paid out about four times more dividends than they had in previous years. The companies sharply reduced dividend payments afterward. In effect, the companies shifted most of their dividend payments forward in time to reduce their owners' tax bills.

FOR CRITICAL THINKING

How do you think that individual taxpayers responded to the increase in dividend tax rates?

Sources are listed at the end of this chapter.

MyEconLab Concept Check

Responding to Incentives

If it can be assumed that individuals never intentionally make decisions that would leave them worse off, then almost by definition they will respond to changes in incentives. Indeed, much of human behavior can be explained in terms of how individuals respond to changing incentives over time.

Schoolchildren are motivated to do better by a variety of incentive systems, ranging from gold stars and certificates of achievement when they are young, to better grades with accompanying promises of a "better life" as they get older. Of course, negative incentives affect our behavior, too. Penalties, punishments, and other forms of negative incentives can raise the total cost of engaging in various activities.

MyEconLab Concept Check

Defining Self-Interest

Self-interest does not always mean increasing one's wealth measured in dollars and cents. We assume that individuals seek many goals, not just increased wealth measured in monetary terms. Thus, the self-interest part of our economic-person assumption includes goals relating to prestige, friendship, love, power, helping others, creating works of art, and many other matters. We can also think in terms of enlightened selfinterest, whereby individuals, in the pursuit of what makes them better off, also achieve the betterment of others around them. In brief, individuals are assumed to want the ability to further their goals by making decisions about how items around them are used. The head of a charitable organization usually will not turn down an additional contribution, because accepting the funds yields control over how they are used, even though their use is for other people's benefit.

Thus, self-interest does not rule out doing charitable acts. Is it possible, nevertheless, that people are likely to be more charitable when their own self-interest clearly is involved?

EXAMPLE

Taking Care of Others—and Self

U.S. residents give more than \$300 billion in annual charitable donations, or about 2 percent of the total income that their economic activities generate each year. Consequently, many people seem to incorporate into their self-interested motives some concerns for the well-being of other individuals. People tend to donate more to charity when their own personal interests also are involved. Charitable organizations have long recognized that people are likely to give more to charities that provide them with some form of entertainment in the process, perhaps by participating in raffles or auctions. Recently, these organizations have also begun operating charitable fund-raising programs through social networking sites that promote enjoyable interactions among participating donors. In the United States, another self-interested incentive to donate to charities is that assessed dollar valuations of many charitable donations are tax deductible. Under this policy, people simultaneously can enjoy giving to others and reducing their own federal tax bills.

FOR CRITICAL THINKING

Why do you suppose economists have found evidence that people tend to give more to charities when they are currently in good health but reduce their giving when they anticipate they will shortly die?

Sources are listed at the end of this chapter.

Visit MyEconLab to practice these and other problems and to get instant feedback in your Study Plan.

MyEconLab Concept Check MyEconLab Study Plan

SELF CHECK

In economics, we assume that people do not _____ make decisions that will leave them _____ off.

The statement immediately preceding is known as the ______ assumption.

1.4 Explain why economics is a science

Models, or theories

Simplified representations of the real world used as the basis for predictions or explanations.

Economics as a Science

Economics is a social science that employs the same kinds of methods used in other sciences, such as biology, physics, and chemistry. Like these other sciences, economics uses models, or theories. Economic **models**, or **theories**, are simplified representations of the real world that we use to help us understand, explain, and predict economic phenomena in the real world. There are, of course, differences between sciences. The social sciences—especially economics—make little use of laboratory experiments in which changes in variables are studied under controlled conditions. Rather, social scientists, and especially economists, usually have to test their models, or theories, by examining what has already happened in the real world.

Models and Realism

At the outset it must be emphasized that no model in *any* science, and therefore no economic model, is complete in the sense that it captures *every* detail or interrelationship that exists. Indeed, a model, by definition, is an abstraction from reality. It is conceptually impossible to construct a perfectly complete realistic model. For example, in physics we cannot account for every molecule and its position and certainly not for every atom and subatomic particle. Not only is such a model unreasonably expensive to build, but working with it would be impossibly complex.

The nature of scientific model building is that the model should capture only the *essential* relationships that are sufficient to analyze the particular problem or answer the particular question with which we are concerned. *An economic model cannot be faulted as unrealistic simply because it does not represent every detail of the real world*. A map of a city that shows only major streets is not faulty if, in fact, all you wish to know is how to pass through the city using major streets. As long as a model is able to shed light on the *central* issue at hand or forces at work, it may be useful.

A map is the quintessential model. It is *always* a simplified representation. It is *always* unrealistic. It is, however, also useful in making predictions about the world. If the model—the map—predicts that when you take Campus Avenue to the north, you always run into the campus, that is a prediction. If a simple model can explain observed

behavior in repeated settings just as well as a complex model, the simple model has some value and is probably easier to use. MyEconLab Concept Check

Assumptions

Every model, or theory, must be based on a set of assumptions. Assumptions define the array of circumstances in which our model is most likely to be applicable. When some people predicted that sailing ships would fall off the edge of the earth, they used the *assumption* that the earth was flat. Columbus did not accept the implications of such a model because he did not accept its assumptions. He assumed that the world was round. The real-world test of his own model refuted the flat-earth model. Indirectly, then, it was a test of the assumption of the flat-earth model.

Is it possible to use our knowledge about assumptions to understand why driving directions sometimes contain very few details?

EXAMPLE

Getting Directions

Assumptions are a shorthand for reality. Imagine that you have decided to drive from your home in San Diego to downtown San Francisco. Because you have never driven this route, you decide to use a travelplanner device such as global-positioning-system equipment.

When you ask for directions, the electronic travel planner could give you a set of detailed maps that shows each city through which you will travel—Oceanside, San Clemente, Irvine, Anaheim, Los Angeles, Bakersfield, Modesto, and so on—with the individual maps showing you exactly how the freeway threads through each of these cities. You would get a nearly complete description of reality because the GPS travel planner will not have used many simplifying assumptions. It is more likely, however, that the travel planner will simply say, "Get on Interstate 5 going north. Stay on it for about 500 miles. Follow the signs for San Francisco. After crossing the toll bridge, take any exit marked 'Downtown.'" By omitting all of the trivial details, the travel planner has told you all that you really need and want to know. The models you will be using in this text are similar to the simplified directions on how to drive from San Diego to San Francisco—they focus on what is relevant to the problem at hand and omit what is not.

FOR CRITICAL THINKING

In what way do small talk and gossip represent the use of simplifying assumptions?

THE CETERIS PARIBUS ASSUMPTION: ALL OTHER THINGS BEING EQUAL Everything in the world seems to relate in some way to everything else in the world. It would be impossible to isolate the effects of changes in one variable on another variable if we always had to worry about the many other variables that might also enter the analysis. Similar to other sciences, economics uses the *ceteris paribus* assumption. *Ceteris paribus* means "other things constant" or "other things equal."

Consider an example taken from economics. One of the most important determinants of how much of a particular product a family buys is how expensive that product is relative to other products. We know that in addition to relative prices, other factors influence decisions about making purchases. Some of them have to do with income, others with tastes, and yet others with custom and religious beliefs. Whatever these other factors are, we hold them constant when we look at the relationship between changes in prices and changes in how much of a given product people will purchase. MyEconLab Concept Check

Deciding on the Usefulness of a Model

We generally do not attempt to determine the usefulness, or "goodness," of a model merely by evaluating how realistic its assumptions are. Rather, we consider a model "good" if it yields usable predictions that are supported by real-world observations. In other words, can we use the model to predict what will happen in the world around us? Does the model provide useful implications about how things happen in our world?

Once we have determined that the model may be useful in predicting real-world phenomena, the scientific approach to the analysis of the world around us requires that

Ceteris paribus [KAY-ter-us PEAR-uh-bus] assumption The assumption that nothing changes except the factor or factors being studied.