

# Microeconomics

Seventh Edition

**R. Glenn Hubbard** Columbia University

# Anthony Patrick O'Brien

Lehigh University



- Vice President, Business, Economics, and UK Courseware: Donna Battista Director of Portfolio Management: Adrienne D'Ambrosio Specialist Portfolio Manager: David Alexander Development Editor: Lena Buonanno Editorial Assistant: Nicole Nedwidek Vice President, Product Marketing: Roxanne McCarley Senior Product Marketer: Tricia Murphy Product Marketing Assistant: Marianela Silvestri Manager of Field Marketing, Business Publishing: Adam Goldstein Senior Field Marketing Manager: Carlie Marvel Vice President, Production and Digital Studio, Arts and Business: Etain O'Dea Director of Production, Business: Jeff Holcomb Managing Producer, Business: Alison Kalil Content Producer: Christine Donovan **Operations Specialist:** Carol Melville Design Lead: Kathryn Foot
- Manager, Learning Tools: Brian Surette
  Content Developer, Learning Tools: Sarah Peterson
  Managing Producer, Digital Studio and GLP, Media Production and Development: Ashley Santora
  Managing Producer, Digital Studio: Diane Lombardo
  Digital Studio Producer: Melissa Honig
  Digital Studio Producer: Alana Coles
  Digital Content Team Lead: Noel Lotz
  Digital Content Project Lead: Courtney Kamauf
  Project Manager: Heidi Allgair, Cenveo<sup>®</sup> Publisher Services
  Interior Design: Cenveo<sup>®</sup> Publisher Services
  Cover Design: Studio Montage
  Cover Photos: Phant/Shutterstock; Mariyana M/Shutterstock
  Printer/Binder: LSC Communications, Inc./Kendallville
  Cover Printer: Phoenix Color/Hagerstown

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.

 $Microsoft^{(B)}$  and  $Windows^{(B)}$  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 © 2019, 2017, 2015 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.

PEARSON, ALWAYS LEARNING, and MYLAB are exclusive trademarks owned by Pearson Education, Inc. or its affiliates in the U.S. and/or other countries.

Unless otherwise indicated herein, any third-party trademarks, logos, or icons that may appear in this work are the property of their respective owners, and any references to third-party trademarks, logos, icons, 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.

Names: Hubbard, R. Glenn, author. | O'Brien, Anthony Patrick, author.
Title: Microeconomics / R. Glenn Hubbard, Columbia University, Anthony Patrick O'Brien, Lehigh University.
Description: Seventh Edition. | New York : Pearson, [2018] | Revised edition of the authors's Microeconomics, [2017] | Includes index.
Identifiers: LCCN 2017050534| ISBN 9780134737508 | ISBN 0134737504
Subjects: LCSH: Microeconomics.
Classification: LCC HB172 .H83 2018 | DDC 338.5—dc23
LC record available at https://lccn.loc.gov/2017050534



ISBN 10: 0-13-473750-4 ISBN 13: 978-0-13-473750-8 For Constance, Raph, and Will —R. Glenn Hubbard

For Cindy, Matthew, Andrew, and Daniel —Anthony Patrick O'Brien This page intentionally left blank

## ABOUT THE **AUTHORS**



#### Glenn Hubbard, policymaker, professor, and

**researcher.** R. Glenn Hubbard is the dean and Russell L. Carson Professor of Finance and Economics in the Graduate School of Business at Columbia University and professor of economics in Columbia's Faculty of Arts and Sciences. He is also a research associate of the National Bureau of Economic Research and a director of Automatic Data Processing, Black Rock Closed-End Funds, and MetLife. He received a PhD in economics from Harvard University in 1983. From 2001 to 2003, he served as chair of the White House Council of Economic Advisers and chair of the

OECD Economic Policy Committee, and from 1991 to 1993, he was deputy assistant secretary of the U.S. Treasury Department. He currently serves as co-chair of the nonpartisan Committee on Capital Markets Regulation. Hubbard's fields of specialization are public economics, financial markets and institutions, corporate finance, macroeconomics, industrial organization, and public policy. He is the author of more than 100 articles in leading journals, including *American Economic Review, Brookings Papers on Economic Activity, Journal of Finance, Journal of Financial Economics, Journal of Money, Credit, and Banking, Journal of Political Economy, Journal of Public Economics, Quarterly Journal of Economics, RAND Journal of Economics, and Review of Economics and Statistics.* His research has been supported by grants from the National Science Foundation, the National Bureau of Economic Research, and numerous private foundations.



#### Tony O'Brien, award-winning professor and

**researcher.** Anthony Patrick O'Brien is a professor of economics at Lehigh University. He received a PhD from the University of California, Berkeley, in 1987. He has taught principles of economics for more than 20 years, in both large sections and small honors classes. He received the Lehigh University Award for Distinguished Teaching. He was formerly the director of the Diamond Center for Economic Education and was named a Dana Foundation Faculty Fellow and Lehigh Class of 1961 Professor of Economics. He has been a visiting professor at the University of

California, Santa Barbara, and the Graduate School of Industrial Administration at Carnegie Mellon University. O'Brien's research has dealt with issues such as the evolution of the U.S. automobile industry, the sources of U.S. economic competitiveness, the development of U.S. trade policy, the causes of the Great Depression, and the causes of black–white income differences. His research has been published in leading journals, including *American Economic Review, Quarterly Journal of Economics, Journal of Money, Credit, and Banking, Industrial Relations, Journal of Economic History*, and *Explorations in Economic History*. His research has been supported by grants from government agencies and private foundations.

# BRIEF CONTENTS

Preface A Word of Thanks	P-1 P-24
PART 1 Introduction	
Chapter 1: Economics: Foundations and Models	2
Appendix: Using Graphs and Formulas	28
<b>Chapter 2:</b> Trade-offs, Comparative Advantage, and the Market System	40
<b>Chapter 3:</b> Where Prices Come From: The Interaction of Demand and Supply	72
<b>Chapter 4:</b> Economic Efficiency, Government Price Setting, and Taxes	108
Appendix: Quantitative Demand and Supply Analysis	141
PART 2 Markets in Action: Policy and Applications	l
<b>Chapter 5:</b> Externalities, Environmental Policy, and Public Goods	146
<b>Chapter 6:</b> Elasticity: The Responsiveness of Demand and Supply	182
Chapter 7: The Economics of Health Care	218

#### PART 3 Firms in the Domestic and International Economies

<b>Chapter 8:</b> Firms, the Stock Market, and Corporate Governance	252
<b>Appendix:</b> Tools to Analyze Firms' Financial Information	278
<b>Chapter 9:</b> Comparative Advantage and the Gains from International Trade	288

#### PART 4 Microeconomic Foundations: Consumers and Firms

Chapter 10: Consumer Choice and Behavioral Economics	324
<b>Appendix:</b> Using Indifference Curves and Budget Lines to Understand Consumer Behavior	358
Chapter 11: Technology, Production, and Costs	372
<b>Appendix:</b> Using Isoquants and Isocost Lines to Understand Production and Cost	402

## PART 5 Market Structure and Firm Strategy

Chapter 12: Firms in Perfectly Competitive Markets	414
<b>Chapter 13:</b> Monopolistic Competition: The Competitive Model in a More Realistic Setting	450
Chapter 14: Oligopoly: Firms in Less Competitive Markets	478
Chapter 15: Monopoly and Antitrust Policy	506
Chapter 16: Pricing Strategy	538

# PART 6 Labor Markets, Public Choice, and the Distribution of Income

<b>Chapter 17:</b> The Markets for Labor and Other Factors of Production	562
<b>Chapter 18:</b> Public Choice, Taxes, and the Distribution of Income	600
Glossary Company Index Subject Index Credits	G-1 I-1 I-3 C-1

### CONTENTS

Preface A Word of Thanks	P-1 P-24
PART 1 Introduction	
<b>CHAPTER 1:</b> Economics: Foundations	
and Models	2
Why Does Ford Assemble Cars in Both the	
United States and Mexico?	2
1.1 Three Key Economic Ideas	4
People Are Rational	5
People Respond to Economic Incentives	5
Apply the Concept: Does Health Insurance	
Give People an Incentive to Become Obese?	5
Optimal Decisions Are Made at the Margin	7
Solved Problem 1.1: The Marginal Benefit and	
Marginal Cost of Speed Limits	7
1.2 The Economic Problem That Every Society	
Must Solve	8
What Goods and Services Will Be Produced?	9
How Will the Goods and Services Be Produced?	9
Who Will Receive the Goods and Services Produced	d? 9
Centrally Planned Economies versus Market	
Economies	10
The Modern "Mixed" Economy	10
Efficiency and Equity	11
1.3 Economic Models	12
The Role of Assumptions in Economic Models	12
Forming and Testing Hypotheses in	10
Economic Models	13
Positive and Normative Analysis	14
Don't Let This Happen to You: Don't Confuse	1.4
Positive Analysis with Normative Analysis	14
Economics as a Social Science	15
<b>Apply the Concept:</b> What Can Economics Contribute to the Debate over Tariffs?	15
1.4 Microeconomics and Macroeconomics	15
1.4 Microeconomics and Macroeconomics 1.5 Economic Skills and Economics as a Career	16
1.6 A Preview of Important Economic Terms	16 17
Conclusion	17
An Inside Look: Is Manufacturing Returning to	17
the United States?	20
*Chapter Summary and Problems	20
Key Terms, Summary, Review Questions, Problems and Applications, and Critical Thinking Exercises	
Approvincia, and onloar militing Exercises	
Appendix: Using Graphs and Formulas	28
Graphs of One Variable	29

Graphs of Two Variables	30
Slopes of Lines	31
Taking into Account More Than Two Variables	
on a Graph	32
Positive and Negative Relationships	32
Determining Cause and Effect	34
Are Graphs of Economic Relationships	
Always Straight Lines?	35
Slopes of Nonlinear Curves	35
Formulas	36
Formula for a Percentage Change	37
Formulas for the Areas of a Rectangle and	
a Triangle	37
Summary of Using Formulas	38
Problems and Applications	38
CHAPTER 2: Trade-offs, Comparative	
Advantage, and the Market System	40
Managers at Tesla Motors Face Trade-offs	40
2.1 Production Possibilities Frontiers and	
Opportunity Costs	42
Graphing the Production Possibilities Frontier	42
Solved Problem 2.1: Drawing a Production	
Possibilities Frontier for Tesla Motors	44
Increasing Marginal Opportunity Costs	46
Economic Growth	47
2.2 Comparative Advantage and Trade	<b>48</b>
Specialization and Gains from Trade	48
Absolute Advantage versus Comparative	
Advantage	50
Comparative Advantage and the Gains from Trade	51
Don't Let This Happen to You: Don't Confuse	
Absolute Advantage and Comparative	
Advantage	51
Solved Problem 2.2: Comparative Advantage and	
the Gains from Trade	52
Apply the Concept: Comparative Advantage,	
Opportunity Cost, and Housework	53
2.3 The Market System	54
The Circular Flow of Income	55
The Gains from Free Markets	56
The Market Mechanism	56
Apply the Concept: A Story of the Market System	
in Action: How Do You Make an iPad?	57
The Role of the Entrepreneur in the Market System	59
The Legal Basis of a Successful Market System	59
Apply the Concept: Managers at Feeding	
America Use the Market Mechanism to	
Reduce Hunger	62

\* These end-of-chapter resource materials repeat in all chapters. Select chapters also include Real-Time Data Exercises. Students can complete all questions, problems, and exercises in MyLab Economics.

Conclusion	63
An Inside Look: Tesla Bets Big on Nevada Battery	
Plant	64
Chapter Summary and Problems	66
. ,	
CHAPTER 3: Where Prices Come From:	
The Interaction of Demand and Supply	72
	12
How Smart Is Your Water?	72
3.1 The Demand Side of the Market	74
Demand Schedules and Demand Curves	74
The Law of Demand	75
What Explains the Law of Demand?	75
Holding Everything Else Constant: The Ceteris Paribus	
Condition	76
Variables That Shift Market Demand	76
Apply the Concept: Virtual Reality Headsets:	
Will a Substitute Fail for a Lack of	
Complements?	77
Apply the Concept: Millennials Shake Up the	
Markets for Soda, Groceries, Big Macs, and	
Running Shoes	78
A Change in Demand versus a Change in	
Quantity Demanded	81
Apply the Concept: Forecasting the Demand for	
Premium Bottled Water	81
3.2 The Supply Side of the Market	82
Supply Schedules and Supply Curves	83
The Law of Supply	83
Variables That Shift Market Supply	83
A Change in Supply versus a Change in	
Quantity Supplied	86
3.3 Market Equilibrium: Putting Demand and	
Supply Together	86
How Markets Eliminate Surpluses	
and Shortages	87
Demand and Supply Both Count	88
Solved Problem 3.3: Demand and Supply Both	
Count: A Tale of Two Letters	88
3.4 The Effect of Demand and Supply Shifts on	
Equilibrium	90
The Effect of Shifts in Demand on Equilibrium	90
The Effect of Shifts in Supply on Equilibrium	90
The Effect of Shifts in Demand and Supply	
over Time	90
Apply the Concept: Lower Demand for Orange	
Juice—But Higher Prices?	92
Solved Problem 3.4: Can We Predict Changes in	
the Price and Quantity of Organic Corn?	94
Shifts in a Curve versus Movements along a Curve	95
Don't Let This Happen to You: Remember:	
A Change in a Good's Price Does Not Cause	
the Demand or Supply Curve to Shift	96
Conclusion	97
An Inside Look: McDonald's Looks for	_
New Ways to Attract Customers	98
Chapter Summary and Problems	100

CHAPTER 4: Economic Efficiency,	
Government Price Setting, and Taxes	108
0.	
What Do Food Riots in Venezuela and the Rise of	
Uber in the United States Have in Common?	108
4.1 Consumer Surplus and Producer Surplus	110
Consumer Surplus	110
Apply the Concept: The Consumer Surplus	
from Uber	112
Producer Surplus	114
What Consumer Surplus and Producer Surplus	115
Measure	115 <b>115</b>
<b>4.2 The Efficiency of Competitive Markets</b> Marginal Benefit Equals Marginal Cost in	115
Competitive Equilibrium	115
Economic Surplus	116
Deadweight Loss	117
Economic Surplus and Economic Efficiency	117
4.3 Government Intervention in the Market:	11/
Price Floors and Price Ceilings	118
Price Floors: Government Policy in Agricultural	110
Markets	118
Apply the Concept: Price Floors in Labor Markets:	
The Debate over Minimum Wage Policy	119
Price Ceilings: Government Rent Control Policy in	
Housing Markets	121
Don't Let This Happen to You: Don't Confuse	
"Scarcity" with "Shortage"	122
Black Markets and Peer-to-Peer Sites	122
Solved Problem 4.3: What's the Economic	
Effect of a Black Market in Renting	
Apartments?	123
The Results of Government Price Controls:	
Winners, Losers, and Inefficiency	124
Apply the Concept: Price Controls Lead to	
Economic Decline in Venezuela	124
Positive and Normative Analysis of Price Ceilings	10/
and Price Floors	126
4.4 The Economic Effect of Taxes	126
The Effect of Taxes on Economic Efficiency	126
Tax Incidence: Who Actually Pays a Tax? Solved Problem 4.4: When Do Consumers	127
Pay All of a Sales Tax Increase?	128
Apply the Concept: Is the Burden of the Social	120
Security Tax Really Shared Equally between	
Workers and Firms?	130
Conclusion	131
An Inside Look: Will Uber Be Required to Pay	171
British VAT?	132
Chapter Summary and Problems	134
Appendix: Quantitative Demand and Supply	
Analysis	141
Demand and Supply Equations	141
Calculating Consumer Surplus and	
Producer Surplus	142
Review Questions	144
Problems and Applications	144

# PART 2 Markets in Action: Policy and Applications

<b>CHAPTER 5:</b> Externalities, Environmental Policy,	
and Public Goods	146
Why Does ExxonMobil Want to Pay a	
Carbon Tax?	146
5.1 Externalities and Economic Efficiency	148
The Effect of Externalities	148
Externalities and Market Failure	150
What Causes Externalities?	151
5.2 Private Solutions to Externalities:	
The Coase Theorem	151
The Economically Efficient Level of Pollution	
Reduction	152
Apply the Concept: The Clean Air Act:	
How a Government Policy Reduced	
Infant Mortality	152
The Basis for Private Solutions to	
Externalities	154
Don't Let This Happen to You: Remember	
That It's the Net Benefit That Counts	154
Do Property Rights Matter?	155
The Problem of Transactions Costs	156
The Coase Theorem	156
<b>Apply the Concept:</b> How Can You Defend Your	150
Knees on a Plane Flight? 5.3 Government Policies to Deal with	156
Externalities	157
Imposing a Tax When There Is a Negative	1)/
Externality	157
Providing a Subsidy When There Is a Positive	1)/
Externality	158
<b>Apply the Concept:</b> Should the Government	170
Tax Cigarettes and Soda?	159
Solved Problem 5.3: Dealing with the	
Externalities of Car Driving	160
Command-and-Control versus Market-Based	
Approaches	162
The End of the Sulfur Dioxide Cap-and-Trade	
System	163
Are Tradable Emission Allowances Licenses to	
Pollute?	163
Apply the Concept: Should the United States	
Enact a Carbon Tax to Fight Global	
Warming?	163
5.4 Four Categories of Goods	165
The Demand for a Public Good	166
The Optimal Quantity of a Public Good	167
Solved Problem 5.4: Determining the Optimal	<u> </u>
Level of Public Goods	169
Common Resources	170
Conclusion	173
Chapter Summary and Problems	174

<b>CHAPTER 6:</b> Elasticity: The Responsiveness of Demand and Supply	182
Do Soda Taxes Work? 6.1 The Price Elasticity of Demand and Its	182
Measurement	184
Measuring the Price Elasticity of Demand	184
Elastic Demand and Inelastic Demand	185
An Example of Calculating Price Elasticities	185
The Midpoint Formula	186
<b>Solved Problem 6.1:</b> Calculating the Price	
Elasticity of Demand	187
When Demand Curves Intersect, the Flatter Curve	
Is More Elastic	188
Polar Cases of Perfectly Elastic and Perfectly	
Inelastic Demand	188
Don't Let This Happen to You: Don't Confuse	100
Inelastic with Perfectly Inelastic	190
6.2 The Determinants of the Price Elasticity	100
of Demand	190
Availability of Close Substitutes Passage of Time	190
Luxuries versus Necessities	191 191
Definition of the Market	191
Share of a Good in a Consumer's Budget	191
Some Estimated Price Elasticities	1 7 1
of Demand	191
6.3 The Relationship between Price Elasticity of	1/1
Demand and Total Revenue	192
Elasticity and Revenue with a Linear	1/2
Demand Curve	193
<b>Solved Problem 6.3:</b> Price and Revenue Don't	- / -
Always Move in the Same Direction	195
Apply the Concept: Why Does Amazon Care	
about Price Elasticity?	196
6.4 Other Demand Elasticities	197
Cross-Price Elasticity of Demand	197
Income Elasticity of Demand	198
Apply the Concept: Price Elasticity, Cross-Price	
Elasticity, and Income Elasticity in the Market	
for Alcoholic Beverages	199
6.5 Using Elasticity to Analyze the Disappearing	
Family Farm	199
Solved Problem 6.5: Using Price Elasticity to	
Analyze the Effects of a Soda Tax	200
6.6 The Price Elasticity of Supply and Its	
Measurement	202
Measuring the Price Elasticity of Supply	202
Determinants of the Price Elasticity of Supply	202
Apply the Concept: Why Are Oil Prices So	202
Unstable?	203
Polar Cases of Perfectly Elastic and Perfectly	204
Inelastic Supply Using Price Electicity of Supply to Predict Changes	204
Using Price Elasticity of Supply to Predict Changes in Price	206
Conclusion	206 <b>20</b> 7
Chapter Summary and Problems	207
Chapter Swinning and Frobendo	209

<b>CHAPTER 7:</b> The Economics of Health Care	218
Where Will You Find Health Insurance? 7.1 The Improving Health of People in the	218
United States	220
Changes over Time in U.S. Health	221
Reasons for Long-Run Improvements in U.S.	
Health	221
7.2 Health Care around the World	222
The U.S. Health Care System	222
Apply the Concept: The Increasing Importance	
of Health Care in the U.S. Economy	224
The Health Care Systems of Canada, Japan, and the	
United Kingdom	225
Comparing Health Care Outcomes around	
the World	226
How Useful Are Cross-Country Comparisons of	
Health Outcomes?	227
7.2 Information Problems and Externalities in the	
Market for Health Care	228
Adverse Selection and the Market for "Lemons"	228
Asymmetric Information in the Market for Health	
Insurance	229
Don't Let This Happen to You: Don't Confuse	
Adverse Selection with Moral Hazard	230
Externalities in the Market for Health Care	231
Should the Government Run the Health	
Care System?	233
7.3 The Debate over Health Care Policy in the	
United States	234
The Rising Cost of Health Care	234
Apply the Concept: Are U.S. Firms Handicapped	
by Paying for Their Employees'	
Health Insurance?	236
Explaining Increases in Health Care Spending	237
The Continuing Debate over Health Care Policy	240
<b>Solved Problem 7.4:</b> Recent Trends in U.S.	
Health Care	241
Apply the Concept: How Much Is That	
MRI Scan?	243
Conclusion	245
Chapter Summary and Problems	246

#### PART 3 Firms in the Domestic and International Economies

<b>CHAPTER 8:</b> Firms, the Stock Market, and Corporate Governance	252
Is Snapchat the Next Facebook or the Next Twitter?	252
8.1 Types of Firms	252 254
Who Is Liable? Limited and Unlimited Liability	254
Corporations Earn the Majority of Revenue and Profits	255

Apply the Concept: Why Are Fewer Young	
People Starting Businesses?	256
The Structure of Corporations and the	
Principal–Agent Problem	257
8.2 How Firms Raise Funds	258
Sources of External Funds	258
Apply the Concept: The Rating Game: Are the	
Federal Government or State Governments	
Likely to Default on Their Bonds?	259
Stock and Bond Markets Provide Capital—and	
Information	261
The Fluctuating Stock Market	262
Don't Let This Happen to You: When Snap	
Shares Are Sold, Snap Doesn't Get	
the Money	262
<b>Apply the Concept:</b> Why Are Many People Poor	_0_
Stock Market Investors?	264
<b>Solved Problem 8.2:</b> Why Does Warren Buffett	201
Like Mutual Funds?	265
8.3 Using Financial Statements to Evaluate a	207
Corporation	266
The Income Statement	266
The Balance Sheet	267
8.4 Recent Issues in Corporate Governance Policy	268
The Accounting Scandals of the Early 2000s	268
Corporate Governance and the Financial Crisis of	200
2007–2009	268
Government Regulation in Response to the	200
Financial Crisis	269
Did Principal–Agent Problems Help Cause the	209
2007–2009 Financial Crisis?	269
	209
Apply the Concept: Should Investors Worry	270
about Corporate Governance at Snapchat?	270
Conclusion	272
Chapter Summary and Problems	273
Appendix: Tools to Analyze Firms' Financial	270
Information	278
Using Present Value to Make Investment Decisions	278
Solved Problem 8A.1: How to Receive Your	200
Contest Winnings	280
Using Present Value to Calculate Bond Prices	281
Using Present Value to Calculate Stock Prices	282
A Simple Formula for Calculating Stock Prices	282
Going Deeper into Financial Statements	283
Analyzing Income Statements	284
Analyzing Balance Sheets	284
Review Questions	286
Problems and Applications	286
CHAPTER 9: Comparative Advantage and the	

CHAPTER 9: Comparative Advantage and the	
Gains from International Trade	288
President Trump, Oreo Cookies, and Free Trade 9.1 The United States in the International	288
Economy	290
The Importance of Trade to the U.S. Economy	291
U.S. International Trade in a World Context	292

9.2 Comparative Advantage in International Trade	292
A Brief Review of Comparative Advantage	293
Comparative Advantage and Absolute Advantage	293
9.3 How Countries Gain from International	
Trade	294
Increasing Consumption through Trade	294
Solved Problem 9.3: The Gains from Trade	296
Why Don't We See Complete Specialization?	297
Does Anyone Lose as a Result of International	
Trade?	298
Don't Let This Happen to You: Remember	
That Trade Creates Both Winners and Losers	298
Apply the Concept: Who Gains and Who Loses	
from U.S. Trade with China?	298
Where Does Comparative Advantage Come From?	301
9.4 Government Policies That Restrict	
International Trade	302
Tariffs	303
Quotas and Voluntary Export Restraints	304
Measuring the Economic Effect of the	
Sugar Quota	304
<b>Solved Problem 9.4:</b> Measuring the Economic	
Effect of a Quota	306
The High Cost of Preserving Jobs with Tariffs	
and Quotas	307
Apply the Concept: Smoot-Hawley, the Politics	
of Tariffs, and the Cost of Protecting a	
Vanishing Industry	307
Gains from Unilateral Elimination of Tariffs	
and Quotas	309
Other Barriers to Trade	309
9.5 The Debate over Trade Policies and	
Globalization	309
Why Do Some People Oppose the World Trade	
Organization?	309
Apply the Concept: Protecting Consumer Health	
or Protecting U.S. Firms from Competition?	312
Dumping	313
Positive versus Normative Analysis (Once Again)	313
Conclusion	314
Chapter Summary and Problems	315

#### PART 4 Microeconomic Foundations: Consumers and Firms

CHAPTER 10: Consumer Choice and	
Behavioral Economics	324
J.C. Penney Customers Didn't Buy into	
"Everyday Low Prices"	324
10.1 Utility and Consumer Decision Making	
An Overview of the Economic Model of	
Consumer Behavior	326
Utility	326
The Principle of Diminishing Marginal Utility	327
The Rule of Equal Marginal Utility per Dollar Spent	327

<b>Solved Problem 10.1:</b> Finding the Optimal Level	
of Consumption	330
What if the Rule of Equal Marginal Utility per	
Dollar Does Not Hold?	331
Don't Let This Happen to You: Equalize	
Marginal Utilities per Dollar	332
The Income Effect and Substitution Effect of a	
Price Change	333
10.2 Where Demand Curves Come From	334
Apply the Concept: Are There Any Upward-	
Sloping Demand Curves in the Real World?	336
10.3 Social Influences on Decision Making	337
The Effects of Celebrity Endorsements	337
Network Externalities	338
Does Fairness Matter?	339
Apply the Concept: Who Made the Most Profit	
from the Broadway Musical Hamilton?	341
Solved Problem 10.3: Why Doesn't Tesla Charge	
Its Employees to Park Their Cars?	343
10.4 Behavioral Economics: Do People Make	
Rational Choices?	345
Pitfalls in Decision Making	345
Apply the Concept: A Blogger Who	
Understands the Importance of Ignoring	
Sunk Costs	346
"Nudges": Using Behavioral Economics to	
Guide Behavior	347
The Behavioral Economics of Shopping	348
Apply the Concept: J.C. Penney Meets	
Behavioral Economics	349
Conclusion	351
Chapter Summary and Problems	352
Appendix: Using Indifference Curves and Budget	250
Lines to Understand Consumer Behavior	358
Consumer Preferences	358
<b>Consumer Preferences</b> Indifference Curves	<b>358</b> 358
<b>Consumer Preferences</b> Indifference Curves The Slope of an Indifference Curve	<b>358</b> 358 359
<b>Consumer Preferences</b> Indifference Curves The Slope of an Indifference Curve Can Indifference Curves Ever Cross?	<b>358</b> 358 359 359
Consumer Preferences Indifference Curves The Slope of an Indifference Curve Can Indifference Curves Ever Cross? The Budget Constraint	<b>358</b> 358 359
Consumer Preferences Indifference Curves The Slope of an Indifference Curve Can Indifference Curves Ever Cross? The Budget Constraint Choosing the Optimal Consumption of Pizza	<ul> <li>358</li> <li>358</li> <li>359</li> <li>359</li> <li>360</li> </ul>
Consumer Preferences Indifference Curves The Slope of an Indifference Curve Can Indifference Curves Ever Cross? The Budget Constraint Choosing the Optimal Consumption of Pizza and Coke	<b>358</b> 358 359 359
Consumer Preferences Indifference Curves The Slope of an Indifference Curve Can Indifference Curves Ever Cross? The Budget Constraint Choosing the Optimal Consumption of Pizza and Coke Apply the Concept: Apple Determines the	<ul> <li>358</li> <li>359</li> <li>359</li> <li>360</li> <li>361</li> </ul>
Consumer Preferences Indifference Curves The Slope of an Indifference Curve Can Indifference Curves Ever Cross? The Budget Constraint Choosing the Optimal Consumption of Pizza and Coke Apply the Concept: Apple Determines the Optimal Mix of iPhone Features	<ul> <li>358</li> <li>359</li> <li>359</li> <li>360</li> <li>361</li> <li>362</li> </ul>
Consumer Preferences Indifference Curves The Slope of an Indifference Curve Can Indifference Curves Ever Cross? The Budget Constraint Choosing the Optimal Consumption of Pizza and Coke Apply the Concept: Apple Determines the Optimal Mix of iPhone Features Deriving the Demand Curve	<ul> <li>358</li> <li>359</li> <li>359</li> <li>360</li> <li>361</li> </ul>
Consumer Preferences Indifference Curves The Slope of an Indifference Curve Can Indifference Curves Ever Cross? The Budget Constraint Choosing the Optimal Consumption of Pizza and Coke Apply the Concept: Apple Determines the Optimal Mix of iPhone Features Deriving the Demand Curve Solved Problem 10A.1: When Does a Price	<ul> <li>358</li> <li>359</li> <li>359</li> <li>360</li> <li>361</li> <li>362</li> <li>363</li> </ul>
Consumer Preferences Indifference Curves The Slope of an Indifference Curve Can Indifference Curves Ever Cross? The Budget Constraint Choosing the Optimal Consumption of Pizza and Coke Apply the Concept: Apple Determines the Optimal Mix of iPhone Features Deriving the Demand Curve Solved Problem 10A.1: When Does a Price Change Make a Consumer Better Off?	<ul> <li>358</li> <li>359</li> <li>359</li> <li>360</li> <li>361</li> <li>362</li> </ul>
Consumer Preferences Indifference Curves The Slope of an Indifference Curve Can Indifference Curves Ever Cross? The Budget Constraint Choosing the Optimal Consumption of Pizza and Coke Apply the Concept: Apple Determines the Optimal Mix of iPhone Features Deriving the Demand Curve Solved Problem 10A.1: When Does a Price Change Make a Consumer Better Off? The Income Effect and the Substitution Effect of a	<ul> <li>358</li> <li>359</li> <li>359</li> <li>360</li> <li>361</li> <li>362</li> <li>363</li> <li>364</li> </ul>
Consumer Preferences Indifference Curves The Slope of an Indifference Curve Can Indifference Curves Ever Cross? The Budget Constraint Choosing the Optimal Consumption of Pizza and Coke Apply the Concept: Apple Determines the Optimal Mix of iPhone Features Deriving the Demand Curve Solved Problem 10A.1: When Does a Price Change Make a Consumer Better Off? The Income Effect and the Substitution Effect of a Price Change	<ul> <li>358</li> <li>359</li> <li>359</li> <li>360</li> <li>361</li> <li>362</li> <li>363</li> </ul>
Consumer Preferences Indifference Curves The Slope of an Indifference Curve Can Indifference Curves Ever Cross? The Budget Constraint Choosing the Optimal Consumption of Pizza and Coke Apply the Concept: Apple Determines the Optimal Mix of iPhone Features Deriving the Demand Curve Solved Problem 10A.1: When Does a Price Change Make a Consumer Better Off? The Income Effect and the Substitution Effect of a Price Change How a Change in Income Affects Optimal	<ul> <li>358</li> <li>359</li> <li>359</li> <li>360</li> <li>361</li> <li>362</li> <li>363</li> <li>364</li> <li>365</li> </ul>
Consumer Preferences Indifference Curves The Slope of an Indifference Curve Can Indifference Curves Ever Cross? The Budget Constraint Choosing the Optimal Consumption of Pizza and Coke Apply the Concept: Apple Determines the Optimal Mix of iPhone Features Deriving the Demand Curve Solved Problem 10A.1: When Does a Price Change Make a Consumer Better Off? The Income Effect and the Substitution Effect of a Price Change How a Change in Income Affects Optimal Consumption	<ul> <li>358</li> <li>359</li> <li>359</li> <li>360</li> <li>361</li> <li>362</li> <li>363</li> <li>364</li> </ul>
Consumer Preferences Indifference Curves The Slope of an Indifference Curve Can Indifference Curves Ever Cross? The Budget Constraint Choosing the Optimal Consumption of Pizza and Coke Apply the Concept: Apple Determines the Optimal Mix of iPhone Features Deriving the Demand Curve Solved Problem 10A.1: When Does a Price Change Make a Consumer Better Off? The Income Effect and the Substitution Effect of a Price Change How a Change in Income Affects Optimal Consumption The Slope of the Indifference Curve, the Slope	<ul> <li>358</li> <li>359</li> <li>359</li> <li>360</li> <li>361</li> <li>362</li> <li>363</li> <li>364</li> <li>365</li> </ul>
<ul> <li>Consumer Preferences <ul> <li>Indifference Curves</li> <li>The Slope of an Indifference Curve</li> <li>Can Indifference Curves Ever Cross?</li> </ul> </li> <li>The Budget Constraint <ul> <li>Choosing the Optimal Consumption of Pizza</li> <li>and Coke</li> <li>Apply the Concept: Apple Determines the</li> <li>Optimal Mix of iPhone Features</li> <li>Deriving the Demand Curve</li> </ul> </li> <li>Solved Problem 10A.1: When Does a Price <ul> <li>Change Make a Consumer Better Off?</li> <li>The Income Effect and the Substitution Effect of a</li> <li>Price Change</li> <li>How a Change in Income Affects Optimal</li> <li>Consumption</li> </ul> </li> <li>The Slope of the Indifference Curve, the Slope <ul> <li>of the Budget Line, and the Rule of Equal</li> </ul> </li> </ul>	<ul> <li>358</li> <li>359</li> <li>359</li> <li>360</li> <li>361</li> <li>362</li> <li>363</li> <li>364</li> <li>365</li> <li>367</li> </ul>
Consumer Preferences Indifference Curves The Slope of an Indifference Curve Can Indifference Curves Ever Cross? The Budget Constraint Choosing the Optimal Consumption of Pizza and Coke Apply the Concept: Apple Determines the Optimal Mix of iPhone Features Deriving the Demand Curve Solved Problem 10A.1: When Does a Price Change Make a Consumer Better Off? The Income Effect and the Substitution Effect of a Price Change How a Change in Income Affects Optimal Consumption The Slope of the Indifference Curve, the Slope of the Budget Line, and the Rule of Equal Marginal Utility per Dollar Spent	<ul> <li>358</li> <li>359</li> <li>359</li> <li>360</li> <li>361</li> <li>362</li> <li>363</li> <li>364</li> <li>365</li> </ul>
<ul> <li>Consumer Preferences <ul> <li>Indifference Curves</li> <li>The Slope of an Indifference Curve</li> <li>Can Indifference Curves Ever Cross?</li> </ul> </li> <li>The Budget Constraint <ul> <li>Choosing the Optimal Consumption of Pizza and Coke</li> <li>Apply the Concept: Apple Determines the Optimal Mix of iPhone Features</li> <li>Deriving the Demand Curve</li> <li>Solved Problem 10A.1: When Does a Price Change Make a Consumer Better Off?</li> <li>The Income Effect and the Substitution Effect of a Price Change</li> <li>How a Change in Income Affects Optimal Consumption</li> </ul> </li> <li>The Slope of the Indifference Curve, the Slope of the Budget Line, and the Rule of Equal Marginal Utility per Dollar Spent <ul> <li>The Rule of Equal Marginal Utility per Dollar</li> </ul> </li> </ul>	<ul> <li>358</li> <li>359</li> <li>359</li> <li>360</li> <li>361</li> <li>362</li> <li>363</li> <li>364</li> <li>365</li> <li>367</li> <li>367</li> </ul>
<ul> <li>Consumer Preferences <ul> <li>Indifference Curves</li> <li>The Slope of an Indifference Curve</li> <li>Can Indifference Curves Ever Cross?</li> </ul> </li> <li>The Budget Constraint <ul> <li>Choosing the Optimal Consumption of Pizza</li> <li>and Coke</li> <li>Apply the Concept: Apple Determines the</li> <li>Optimal Mix of iPhone Features</li> <li>Deriving the Demand Curve</li> </ul> </li> <li>Solved Problem 10A.1: When Does a Price <ul> <li>Change Make a Consumer Better Off?</li> </ul> </li> <li>The Income Effect and the Substitution Effect of a <ul> <li>Price Change</li> <li>How a Change in Income Affects Optimal <ul> <li>Consumption</li> </ul> </li> <li>The Slope of the Indifference Curve, the Slope <ul> <li>of the Budget Line, and the Rule of Equal</li> <li>Marginal Utility per Dollar Spent</li> <li>The Rule of Equal Marginal Utility per Dollar</li> <li>Spent Revisited</li> </ul> </li> </ul></li></ul>	<ul> <li>358</li> <li>359</li> <li>359</li> <li>360</li> <li>361</li> <li>362</li> <li>363</li> <li>364</li> <li>365</li> <li>367</li> <li>367</li> <li>368</li> </ul>
<ul> <li>Consumer Preferences <ul> <li>Indifference Curves</li> <li>The Slope of an Indifference Curve</li> <li>Can Indifference Curves Ever Cross?</li> </ul> </li> <li>The Budget Constraint <ul> <li>Choosing the Optimal Consumption of Pizza and Coke</li> <li>Apply the Concept: Apple Determines the Optimal Mix of iPhone Features</li> <li>Deriving the Demand Curve</li> <li>Solved Problem 10A.1: When Does a Price Change Make a Consumer Better Off?</li> <li>The Income Effect and the Substitution Effect of a Price Change</li> <li>How a Change in Income Affects Optimal Consumption</li> </ul> </li> <li>The Slope of the Indifference Curve, the Slope of the Budget Line, and the Rule of Equal Marginal Utility per Dollar Spent <ul> <li>The Rule of Equal Marginal Utility per Dollar</li> </ul> </li> </ul>	<ul> <li>358</li> <li>359</li> <li>359</li> <li>360</li> <li>361</li> <li>362</li> <li>363</li> <li>364</li> <li>365</li> <li>367</li> <li>367</li> </ul>

CHAPTER 11: Technology, Production, 372 and Costs Will the Cost of MOOCs Revolutionize **Higher Education?** 372 11.1 Technology: An Economic Definition 374 Apply the Concept: Would You Please Be Quiet? Technological Change at Segment.com 374 11.2 The Short Run and the Long Run in Economics 375 The Difference between Fixed Costs and Variable Costs 375 Apply the Concept: Fixed Costs in the **Publishing Industry** 376 Implicit Costs versus Explicit Costs 376 The Production Function 377 A First Look at the Relationship between Production and Cost 378 11.3 The Marginal Product of Labor and the 379 Average Product of Labor The Law of Diminishing Returns 379 **Graphing Production** 380 **Apply the Concept:** Adam Smith's Famous Account of the Division of Labor in a Pin Factory 381 The Relationship between Marginal Product and Average Product 381 An Example of Marginal and Average Values: College Grades 382 11.4 The Relationship between Short-Run **Production and Short-Run Cost** 383 Marginal Cost 383 Why Are the Marginal and Average Cost Curves U Shaped? 383 Solved Problem 11.4: Calculating Marginal Cost and Average Cost 385 11.5 Graphing Cost Curves 386 11.6 Costs in the Long Run 388 Economies of Scale 388 Long-Run Average Cost Curves for Automobile Factories 389 Solved Problem 11.6: Using Long-Run Average Cost Curves to Understand **Business Strategy** 389 Apply the Concept: The Colossal River Rouge: Diseconomies of Scale at Ford Motor Company 391 Don't Let This Happen to You: Don't Confuse Diminishing Returns with Diseconomies of Scale 392 Conclusion 393 **Chapter Summary and Problems** 394 Appendix: Using Isoquants and Isocost Lines to **Understand Production and Cost** 402 Isoquants 402 An Isoquant Graph 402 The Slope of an Isoquant 403

Isocost Lines	403	
Graphing the Isocost Line	403	
The Slope and Position of the Isocost Line	403	
Choosing the Cost-Minimizing Combination		
of Capital and Labor		
Different Input Price Ratios Lead to Different		
Input Choices	405	
Solved Problem 11A.1: Firms Responding to		
Differences in Input Price Ratios	406	
Another Look at Cost Minimization	407	
Solved Problem 11A.2: Determining the		
Optimal Combination of Inputs	408	
Apply the Concept: Do National Football		
League Teams Behave Efficiently?	409	
The Expansion Path		
Review Questions	411	
Problems and Applications	411	

#### PART 5 Market Structure and Firm Strategy

#### **CHAPTER 12:** Firms in Perfectly Competitive

Markets	414
Are Cage-Free Eggs the Road to Riches?	414
12.1 Perfectly Competitive Markets	417
A Perfectly Competitive Firm Cannot Affect the	
Market Price	417
The Demand Curve for the Output of a Perfectly	
Competitive Firm	418
Don't Let This Happen to You: Don't Confuse	
the Demand Curve for Farmer Parker's Wheat	
with the Market Demand Curve for Wheat	418
12.2 How a Firm Maximizes Profit in a Perfectly	
Competitive Market	419
Revenue for a Firm in a Perfectly Competitive Market	420
Determining the Profit-Maximizing Level of Output	420
12.3 Illustrating Profit or Loss on the Cost	
Curve Graph	422
Showing Profit on a Graph	423
Solved Problem 12.3: Determining Profit-	
Maximizing Price and Quantity	424
Don't Let This Happen to You: Remember	
That Firms Maximize Their Total Profit, Not	
Their Profit per Unit	426
Illustrating When a Firm Is Breaking Even or	
Operating at a Loss	426
Apply the Concept: Losing Money in the	
Restaurant Business	427
12.4 Deciding Whether to Produce or to	
Shut Down in the Short Run	428
The Supply Curve of a Firm in the Short Run	429
Solved Problem 12.4: When to Shut Down	
a Farm	430
The Market Supply Curve in a Perfectly	
Competitive Industry	431

12.5 "If Everyone Can Do It, You Can't Make	
Money at It": The Entry and Exit of Firms in the	
Long Run	432
Economic Profit and the Entry or Exit Decision	432
Long-Run Equilibrium in a Perfectly Competitive	
Market	434
The Long-Run Supply Curve in a Perfectly	
Competitive Market	436
Apply the Concept: In the Apple App Store,	
Easy Entry Makes the Long Run	
Pretty Short	437
Increasing-Cost and Decreasing-Cost	
Industries	438
12.6 Perfect Competition and Economic	
Efficiency	438
Productive Efficiency	438
Solved Problem 12.6: How Productive	
Efficiency Benefits Consumers	439
Allocative Efficiency	440
Conclusion	<b>441</b>
Chapter Summary and Problems	442
CHAPTER 13: Monopolistic Competition:	
The Competitive Model in a More Realistic	
Setting	450
•	
Will Panera's "Pure Food" Advantage Last?	450
13.1 Demand and Marginal Revenue for a Firm	
in a Monopolistically Competitive Market	452
The Demand Curve for a Monopolistically	
Competitive Firm	452
Marginal Revenue for a Firm with a Downward-	
Sloping Demand Curve	452
13.2 How a Monopolistically Competitive Firm	
Maximizes Profit in the Short Run	454
Solved Problem 13.2: Does Minimizing Cost	
Maximize Profit at Apple?	456
13.3 What Happens to Profits in the Long Run?	457
How Does the Entry of New Firms Affect the	
Profits of Existing Firms?	457
Don't Let This Happen to You: Don't Confuse	
Zero Economic Profit with Zero Accounting	
Profit	458
Apply the Concept: Is "Clean Food" a Sustainable	
Market Niche for Panera?	460
Is Zero Economic Profit Inevitable in the	
Long Run?	461
Solved Problem 13.3: Red Robin Abandons	
an Experiment in Fast-Casual Restaurants	461
13.4 Comparing Monopolistic Competition	
and Perfect Competition	462
Excess Capacity under Monopolistic Competition	463
Is Monopolistic Competition Inefficient?	463
How Consumers Benefit from Monopolistic	
Competition	464
<b>Apply the Concept:</b> One Way to Differentiate	
Your Restaurant? Become a Ghost!	464

13.5 How Marketing Differentiates Products	465
Brand Management	466
Advertising	466
Defending a Brand Name	466
13.6 What Makes a Firm Successful?	466
Apply the Concept: Is Being the First Firm in	
the Market a Key to Success?	467
Conclusion Charter Summers and Broklams	469 470
Chapter Summary and Problems	4/0
CHAPTER 14: Oligopoly: Firms in Less	
Competitive Markets	478
Apple, Spotify, and the Music Streaming	
Revolution	478
14.1 Oligopoly and Barriers to Entry	480
Barriers to Entry	481
Apply the Concept: Got a Great Recipe for	
Cookies? Don't Try Selling Them in Wisconsin or New Jersey	483
14.2 Game Theory and Oligopoly	<b>484</b>
A Duopoly Game: Price Competition between	101
Two Firms	485
Firm Behavior and the Prisoner's Dilemma	486
Don't Let This Happen to You: Don't	
Misunderstand Why Each Firm Ends Up	
Charging a Price of \$9.99	486
Solved Problem 14.2: Is Offering a College	
Student Discount a Prisoner's Dilemma for	407
Apple and Spotify?	487
Can Firms Escape the Prisoner's Dilemma?	488
Apply the Concept: Are the Big Four Airlines Colluding?	489
Cartels: The Case of OPEC	491
14.3 Sequential Games and Business Strategy	492
Deterring Entry	492
Solved Problem 14.3: Is Deterring Entry Always	
a Good Idea?	494
Bargaining	495
14.4 The Five Competitive Forces Model	496
Competition from Existing Firms	496
The Threat from Potential Entrants	497
Competition from Substitute Goods or Services	497
The Bargaining Power of Buyers	497
The Bargaining Power of Suppliers	497
<b>Apply the Concept:</b> Can We Predict Which Firms	.,,
Will Continue to Be Successful?	498
Conclusion	499
Chapter Summary and Problems	500
CHAPTER 15: Monopoly and Antitrust	
Policy	506
A Monopoly on Lobster Dinners in Maine?	506 508
<b>15.1 Is Any Firm Ever Really a Monopoly?</b> <b>Apply the Concept:</b> Is the NCAA a	308
Monopoly?	508
r	

15.2 Where Do Monopolies Come From?	510
Government Action Blocks Entry	510
Apply the Concept: Does Hasbro Have a Monopoly	
on Monopoly?	511
Control of a Key Resource	512
Apply the Concept: Are Diamond Profits	
Forever? The De Beers Diamond Monopoly	512
Network Externalities	513
Natural Monopoly	514
15.3 How Does a Monopoly Choose	
Price and Output?	515
Marginal Revenue Once Again	515
Profit Maximization for a Monopolist	516
Solved Problem 15.3: Finding the Profit-	
Maximizing Price and Output for a	
Cable Monopoly	518
Don't Let This Happen to You: Don't Assume	
That Charging a Higher Price Is Always	
More Profitable for a Monopolist	519
15.4 Does Monopoly Reduce Economic	
Efficiency?	519
Comparing Monopoly and Perfect Competition	519
Measuring the Efficiency Losses from	
Monopoly	520
How Large Are the Efficiency Losses Due to	
Monopoly?	521
Market Power and Technological Change	522
15.5 Government Policy toward Monopoly	522
Antitrust Laws and Antitrust Enforcement	522
Apply the Concept: Have Generic Drug Firms	
Been Colluding to Raise Prices?	523
Mergers: The Trade-off between Market Power	
and Efficiency	524
The Department of Justice and FTC Merger	
Guidelines	526
Regulating Natural Monopolies	528
Solved Problem 15.5: What Should Your	
College Charge for a MOOC?	529
Conclusion	530
Chapter Summary and Problems	531
Ţ	
	500
CHAPTER 16: Pricing Strategy	538
Walt Disney Discovers the Magic of Big Data	538
16.1 Pricing Strategy, the Law of One Price,	
and Arbitrage	540
Arbitrage	540
Solved Problem 16.1: Is Arbitrage Just a	
Rip-off?	541
Why Don't All Firms Charge the Same Price?	541
16.2 Price Discrimination: Charging Different	
Prices for the Same Product	542
The Requirements for Successful Price	
Discrimination	542
Don't Let This Happen to You: Don't Confuse	
Price Discrimination with Other Types of	
Discrimination	543

An Example of Price Discrimination	543
Solved Problem 16.2: How Apple Uses Price	
Discrimination to Increase Profits	544
Airlines: The Kings of Price Discrimination	545
Apply the Concept: Big Data and the Rise of	
Dynamic Pricing	546
Perfect Price Discrimination	548
Price Discrimination across Time	549
Can Price Discrimination Be Illegal?	551
16.3 Other Pricing Strategies	
Odd Pricing: Why Is the Price \$2.99 Instead	
of \$3.00?	551
Why Do McDonald's and Other Firms Use	
Cost-Plus Pricing?	552
Apply the Concept: Cost-Plus Pricing in the	
Publishing Industry	552
How Can Using Two-Part Tariffs Increase a	
Firm's Profit?	553
Conclusion	556
Chapter Summary and Problems	

#### PART 6 Labor Markets, Public Choice, and the Distribution of Income

CHAPTER 17: The Markets for Labor and Other	
Factors of Production	562
Rio Tinto Mines with Robots	562
17.1 The Demand for Labor	564
The Marginal Revenue Product of Labor	564
<b>Solved Problem 17.1:</b> Hiring Decisions by a	
Firm That Is a Price Maker	566
The Market Demand Curve for Labor	567
Factors That Shift the Market Demand Curve for	
Labor	567
17.2 The Supply of Labor	568
The Market Supply Curve of Labor	569
Factors That Shift the Market Supply Curve	
of Labor	569
17.3 Equilibrium in the Labor Market	570
The Effect on Equilibrium Wages of a Shift in	
Labor Demand	571
Apply the Concept: Is Investing in a College	
Education a Good Idea?	571
The Effect of Immigration on the U.S.	
Labor Market	572
Apply the Concept: Will You Compete with a	
Robot for a Job—Or Work with One?	574
17.4 Explaining Differences in Wages	577
Don't Let This Happen to You: Remember	
That Prices and Wages Are Determined	
at the Margin	578
Apply the Concept: Technology and the Earnings	
of "Superstars"	578
Compensating Differentials	579
Discrimination	580

Solved Problem 17.4: Is Passing "Comparable	
Worth" Legislation a Good Way to	
Close the Gap between Men's and	
Women's Pay?	581
<b>Apply the Concept:</b> Does Greg Have an Easier	
Time Finding a Job Than Jamal?	583
Labor Unions	585
17.5 Personnel Economics	585
Should Workers' Pay Depend on How Much They	
Work or on How Much They Produce?	586
Apply the Concept: A Better Way to Sell	
Contact Lenses	587
Other Considerations in Setting Compensation	
Systems	588
17.6 The Markets for Capital and Natural	
Resources	588
The Market for Capital	588
The Market for Natural Resources	589
Monopsony	590
The Marginal Productivity Theory of	
Income Distribution	591
Conclusion	591
Chapter Summary and Problems	592
CHAPTER 18: Public Choice, Taxes, and the	
Distribution of Income	600
Should Your Small Business Be Taxed	
Like Apple?	600
18.1 Public Choice	602
How Do We Know the Public Interest? Models	
of Voting	602
Government Failure?	604
Is Government Regulation Necessary?	606
18.2 The Tax System	606
An Overview of the U.S. Tax System	607
Progressive and Regressive Taxes	608
Apply the Concept: Which Groups Pay the	
Most in Federal Taxes?	609

Marginal and Average Income Tax Rates	610
The Corporate Income Tax	610
International Comparison of Corporate	
Income Taxes	610
Evaluating Taxes	611
18.3 Tax Incidence Revisited: The Effect of Price	
Elasticity	614
Don't Let This Happen to You: Don't Confuse	
Who Pays a Tax with Who Bears the Burden	
of the Tax	615
Apply the Concept: Do Corporations Really	
Bear the Burden of the Federal Corporate	
Income Tax?	615
Solved Problem 18.3: The Effect of Price	
Elasticity on the Excess Burden of a Tax	616
18.4 Income Distribution and Poverty	617
Measuring the Income Distribution and	
Measuring Poverty	617
Showing the Income Distribution with a	
Lorenz Curve	619
Problems in Measuring Poverty and the	
Distribution of Income	620
Solved Problem 18.4: What's the Difference	
between Income Mobility and Income	
Inequality?	621
Explaining Income Inequality	623
Policies to Reduce Income Inequality	624
Apply the Concept: Who Are the 1 Percent,	
and How Do They Earn Their Incomes?	626
Income Distribution and Poverty around	
the World	627
Conclusion	629
Chapter Summary and Problems	630
Glossary	G-1
Company Index	I-1
Subject Index	I-3
Credits	C-1

# FLEXIBILITY CHART

The following chart helps you organize your syllabus based on your teaching preferences and objectives:

Core	Optional	Policy
Chapter 1: Economics: Foundations and Models	Chapter 1 Appendix: Using Graphs and Formulas	
<b>Chapter 2:</b> Trade-offs, Comparative Advantage, and the Market System		
<b>Chapter 3:</b> Where Prices Come From: The Interaction of Demand and Supply		
	Chapter 4 Appendix: Quantitative Demand and Supply Analysis	<b>Chapter 4:</b> Economic Efficiency, Government Price Setting, and Taxes
		<b>Chapter 5:</b> Externalities, Environmental Policy, and Public Goods
<b>Chapter 6:</b> Elasticity: The Responsiveness of Demand and Supply		
		Chapter 7: The Economics of Health Care
	<b>Chapter 8:</b> Firms, the Stock Market, and Corporate Governance	
	<b>Chapter 8 Appendix:</b> Tools to Analyze Firms' Financial Information	
<b>Chapter 9:</b> Comparative Advantage and the Gains from International Trade		

Core	Optional	Policy
	<b>Chapter 10:</b> Consumer Choice and Behavioral Economics	
	<b>Chapter 10 Appendix:</b> Using Indifference Curves and Budget Lines to Understand Consumer Behavior	
Chapter 11: Technology, Production, and Costs	Chapter 11 Appendix: Using Isoquants and Isocost Lines to Understand Production and Cost	
Chapter 12: Firms in Perfectly Competitive Markets		
<b>Chapter 13:</b> Monopolistic Competition: The Competitive Model in a More Realistic Setting		
Chapter 14: Oligopoly: Firms in Less Competitive Markets		
<b>Chapter 15:</b> Monopoly and Antitrust Policy		
	Chapter 16: Pricing Strategy	
<b>Chapter 17:</b> The Markets for Labor and Other Factors of Production		
		<b>Chapter 18:</b> Public Choice, Taxes, and the Distribution of Income

This page intentionally left blank

### PREFACE

Our approach in this new edition remains what it was in the first edition, published nearly 15 years ago: to provide students and instructors an economics text that delivers complete economics coverage with many real-world business examples. Our goal has been to teach economics in a "widget-free" way by using real-world business and policy examples. We are gratified by the enthusiastic response from students and instructors who have used the first six editions of this book and who have made it a best-selling economics textbook.

Much has happened in the U.S. and world economies since we prepared the previous edition, including the election of a U.S. president with a distinctive approach to economic policy. We have incorporated many of these developments in the new real-world examples and policy discussions in this edition and also in the digital resources.

### **New to This Edition**

We are grateful to the many instructors and students who made suggestions for improvements in the previous edition. We have done our best to incorporate as many of those suggestions as possible. Here is an overview of the revisions, followed by a more detailed description.

#### **Overview of Changes**

- All the chapter openers feature either new companies or have updated information. Students can visit MyLab Economics to watch a brief video that summarizes the key points of each chapter opener.
- Chapters 1–4, include new An Inside Look features to help students apply economic thinking to current events and policy debates as they are presented in news articles. Additional news articles and analyses appear weekly on MyLab Economics.
- There are 19 new Apply the Concept features (formerly titled Making the Connection) to help students tie economic concepts to current events and policy issues. The Apply the Concept features that were retained from the previous edition are updated. Students can visit MyLab Economics to watch more than 60 videos in which we summarize the key points in each feature. Related assessment accompanies each video, so students can test their understanding before moving on to a new section of the chapter.
- There are 5 new *Solved Problems* and 8 heavily revised *Solved Problems*. This feature helps students break down and answer economic problems step by step. There are additional Interactive *Solved Problems* on MyLab Economics, where students can receive feedback and tutorial help.
- There is a new category of end-of-chapter material titled *Critical Thinking Exercises*. We were motivated to add this new category of exercises because many instructors have told us that students need help building skills in the following areas: (1) analyzing and interpreting information; (2) applying reasoning and logic to new or unfamiliar ideas and situations; (3) examining ideas and concepts from multiple perspectives; and (4) clearly communicating their findings in a brief paper or class presentation. Students can complete these exercises on MyLab Economics and receive feedback and tutorial help.
- All the figures and tables are updated with the latest data available. Video animations of all the numbered figures and select tables are located on MyLab Economics. Graded practice exercises are included with these animations.

• We have replaced or updated many of the end-of-chapter *Problems and Applications*. In most chapters, one or two problems include graphs or tables for students to analyze. Select chapters have a category titled *Real-Time Data Exercises*, and we updated some of these exercises. Students can complete these exercises on MyLab Economics and receive feedback and tutorial help.

#### New Content and Features by Chapter

Here is a description of key changes by chapter.

Chapter 1, "Economics: Foundations and Models," opens with a new discussion of why Ford Motor Company manufactures cars in both the United States and Mexico. *An Inside Look* at the end of the chapter presents a news article and analysis of how likely it is that significant numbers of manufacturing jobs will return to the United States from overseas. New *Solved Problem 1.1* analyzes the marginal benefit and marginal cost of speed limits on highways. A new *Apply the Concept* examines why countries trade with each other and how economic concepts can help us evaluate policy debates about tariffs on imports. Taking a principles of economics class requires students to learn different terms, models, and a new way of analyzing real-world events. It can be challenging for students, especially non-majors, to appreciate how this course can help them in a career in business or government or in a nonprofit organization. We therefore decided to add to Chapter 1 a new section that describes economics as a career and highlights the key skills students of any major can gain from studying economics.

Chapter 2, "Trade-offs, Comparative Advantage, and the Market System," opens with an updated discussion of the resource allocation decisions managers at Tesla Motors face. *An Inside Look* at the end of the chapter discusses Tesla's decision to build a factory in Nevada to mass produce lithium-ion batteries for its electric cars. A new *Apply the Concept* illustrates how managers at the nonprofit organization Feeding America use the market mechanism to more efficiently allocate food based on the needs of food programs around the country.

Chapter 3, "Where Prices Come From: The Interaction of Demand and Supply," opens with a new discussion of how Coca-Cola and Pepsi-Cola responded to a fall in demand for sodas by introducing premium bottled water, sometimes called smart water. We use the market for premium bottled water to develop the demand and supply model. *An Inside Look* at the end of the chapter examines how McDonald's responded to shifts in consumer demand by serving breakfast all day and offering online ordering and home delivery. There are three new *Apply the Concepts*: "Virtual Reality Headsets: Will a Substitute Fail for a Lack of Complements?"; "Millennials Shake Up the Markets for Soda, Groceries, Big Macs, and Running Shoes"; and "Forecasting the Demand for Premium Bottled Water."

Chapter 4, "Economic Efficiency, Government Price Setting, and Taxes," opens with a new discussion about the economic link between food riots in Venezuela and the rise in popularity of Uber in the United States. At the end of the chapter, *An Inside Look* examines problems Uber has encountered in attempting to expand its services in the United Kingdom. There are two new *Apply the Concepts*: "The Consumer Surplus from Uber" and "Price Controls Lead to Economic Decline in Venezuela."

Chapter 5, "Externalities, Environmental Policy, and Public Goods," opens with a new discussion of ExxonMobil's support of a carbon tax. Two *Apply the Concepts* in the chapter now incorporate the latest information about government policies toward air pollution and global warming.

Chapter 6, "Elasticity: The Responsiveness of Demand and Supply," opens with a new discussion of how to evaluate the success of the soda tax enacted by several cities, including San Francisco and Philadelphia, in improving people's health and increasing tax revenue.

Chapter 7, "The Economics of Health Care," opens with a new discussion of how insurance companies are dealing with the effects of the Patient Protection and Affordable Care Act of 2010. There is also a discussion of the 2017 debate in Congress over whether that act should be extensively revised.

Chapter 8, "Firms, the Stock Market, and Corporate Governance," opens with a new comparison of the initial public offerings of Snap, Twitter, and Facebook. A new *Apply the Concept* explores why investors are concerned about potential corporate governance issues at Snap and other social media firms.

Chapter 9, "Comparative Advantage and the Gains from International Trade," opens with the decision by Mondelez to move production of Oreo cookies to Mexico to provide context for a new discussion of recent debates about the North American Free Trade Agreement (NAFTA) and the Trans-Pacific Partnership (TPP). A new *Apply the Concept* analyzes who gains and who loses from U.S. trade with China.

Chapter 10, "Consumer Choice and Behavioral Economics," opens with an updated discussion of the problems plaguing the JCPenney department store chain. A new *Apply the Concept* discusses why ticket scalpers have made a larger profit from the hit Broadway musical *Hamilton* than have the show's producers or stars. New *Solved Problem 10.3* analyzes why Tesla doesn't charge workers to park in the lot at its California factory even though the lot has a severe shortage of spaces.

Chapter 11, "Technology, Production, and Costs," opens with an updated discussion of the effects of massive open online courses (MOOCs) on the costs of higher education. A new *Apply the Concept* examines how software company Segment.com rearranged work areas to increase employee output.

Chapter 12, "Firms in Perfectly Competitive Markets," opens with an updated discussion of the difficulty farmers have making an economic profit selling cage-free eggs. A new *Solved Problem* analyzes why a wheat farmer decided to take 170 acres out of production and plant grass, and a new *Apply the Concept* discusses competition in the Asian restaurant market in New York City.

Chapter 13, "Monopolistic Competition: The Competitive Model in a More Realistic Setting," opens with a new discussion of Panera Bread's strategy of differentiating its restaurants by serving only "clean food." A new *Apply the Concept* continues the discussion of that company's strategy. Another new *Apply the Concept* discusses a new phenomenon in the restaurant industry: ghost restaurants that exist only online. New *Solved Problem 13.3* analyzes why Red Robin abandoned its experiment in fast-casual restaurants.

Chapter 14, "Oligopoly: Firms in Less Competitive Markets," opens with an updated discussion of competition in the music streaming business. A new *Apply the Concept* discusses how some bakeries have tried to use government regulations to eliminate competition from home bakers. A new *Solved Problem 14.2* uses game theory to analyze why Spotify and Apple Music offer student discounts.

Chapter 15, "Monopoly and Antitrust Policy," includes a new Apply the Concept discussing the reasons for the high prices of some generic drugs.

Chapter 16, "Pricing Strategy," opens with an updated discussion of how Disney uses big data to improve its theme park pricing. A new *Apply the Concept* discusses how firms ranging from airlines to zoos use big data and dynamic pricing to maximize profit.

Chapter 17, "The Markets for Labor and Other Factors of Production," opens with an updated discussion of whether Rio Tinto's extensive use of robots to mine ore in Australia is an indicator of future automation in other industries. Immigration has become a particularly contentious political issue, which led us to add the new section "The Effect of Immigration on the U.S. Labor Market," including new Figure 17.6, which shows annual legal immigration into the United States as a percentage of the U.S. population.

Chapter 18, "Public Choice, Taxes, and the Distribution of Income," opens with a new discussion of proposals to dramatically change how the federal government taxes businesses. We have updated the chapter's discussion to highlight the key points in this debate.

To make room for the new content described earlier, we have cut approximately 17 Apply *the Concepts* and 4 *Solved Problems* from the previous edition and transferred some of them to the book's *Instructor's Manual*, where they are available for instructors who wish to continue using them.

### Solving Teaching and Learning Challenges

Many students who take a principles of economics course have difficulty seeing the relevance of the key concepts of opportunity cost, trade-offs, scarcity, and demand and supply to their lives and their careers. This reduces the willingness of some students to prepare for class and to be engaged during class. We address this challenge with contextual learning, a modern organization of content, and an extensive selection of digital assets available on MyLab Economics.

#### The Foundation:

#### **Contextual Learning and Modern Organization**

We believe a course is successful if students can apply what they have learned to both their personal lives and their careers, and if they have developed the analytical skills to understand what they read in the media. That's why we explain economic concepts by using many real-world business examples and applications in the chapter openers, graphs, *Apply the Concept* features, *An Inside Look* features, and end-of-chapter problems. This approach helps majors from all disciplines become educated consumers, voters, and citizens. In addition to our widget-free approach, we have a modern organization and place interesting policy topics early in the book to pique student interest. Here are a few highlights of our approach:

- A strong set of introductory chapters. The introductory chapters provide students with a solid foundation in the basics. We emphasize the key ideas of marginal analysis and economic efficiency. In Chapter 4, "Economic Efficiency, Government Price Setting, and Taxes," we use the concepts of consumer and producer surplus to measure the economic effects of price ceilings and price floors as they relate to the familiar examples of rental properties and the minimum wage. (We revisit consumer and producer surplus in Chapter 9, "Comparative Advantage and the Gains from International Trade," where we discuss outsourcing and analyze government policies that affect trade; in Chapter 15, "Monopoly and Antitrust Policy," where we examine the effect of market power on economic efficiency; and in Chapter 16, "Pricing Strategy," where we examine the effect of firm pricing policy on economic efficiency.) In Chapter 8, "Firms, the Stock Market, and Corporate Governance," we provide students with a basic understanding of how firms are organized, raise funds, and provide information to investors. We also illustrate how in a market system entrepreneurs meet consumer wants and efficiently organize production.
- Early coverage of policy issues. To expose students to policy issues early in the course, we discuss trade policy in Chapter 1, "Economics: Foundations and Models"; rent control and the minimum wage in Chapter 4, "Economic Efficiency, Government Price Setting, and Taxes"; air pollution, global warming, and public goods in Chapter 5, "Externalities, Environmental Policy, and Public Goods"; government policy toward

soda and other sweetened beverages in Chapter 6, "Elasticity: The Responsiveness of Demand and Supply"; and health care policy in Chapter 7, "The Economics of Health Care."

- Complete coverage of monopolistic competition. We devote a full chapter, Chapter 13, "Monopolistic Competition: The Competitive Model in a More Realistic Setting," to monopolistic competition prior to covering oligopoly and monopoly in Chapter 14, "Oligopoly: Firms in Less Competitive Markets," and Chapter 15, "Monopoly and Antitrust Policy." Although many instructors cover monopolistic competition very briefly or dispense with it entirely, we think it is an overlooked tool for reinforcing the basic message of how markets work in a context that is much more familiar to students than are the agricultural examples that dominate discussions of perfect competition. We use the monopolistic competition model to introduce the downward-sloping demand curve material usually introduced in a monopoly chapter. This approach helps students grasp the important point that nearly all firms—not just monopolies—face downward-sloping demand curves. Covering monopolistic competition directly after perfect competition also allows for early discussion of topics such as brand management and sources of competitive success. Nevertheless, we wrote the chapter so that instructors who prefer to cover monopoly (Chapter 15, "Monopoly and Antitrust Policy") directly after perfect competition (Chapter 12, "Firms in Perfectly Competitive Markets") can do so without loss of continuity.
- **Extensive, realistic game theory coverage.** In Chapter 14, "Oligopoly: Firms in Less Competitive Markets," we use game theory to analyze competition among oligopolists. Game theory helps students understand how companies with market power make strategic decisions in many competitive situations. We use familiar companies such as Apple, Amazon, Dell, Spotify, and Walmart in our game theory applications.
- Unique coverage of pricing strategy. In Chapter 16, "Pricing Strategy," we explore how firms use pricing strategies to increase profits. Students encounter pricing strategies everywhere—when they buy a movie ticket, book a flight for spring break, or research book prices online. We use these relevant, familiar examples to illustrate how companies use strategies such as price discrimination, cost-plus pricing, and two-part tariffs.

#### **MyLab Economics**

#### **OVERVIEW**

### Reach every student by pairing this text with MyLab Economics

MyLab is the teaching and learning platform that empowers you to reach *every* student. By combining trusted author content with digital tools and a flexible platform, MyLab personalizes the learning experience and improves results for each student. Learn more about MyLab Economics at www.pearson.com/mylab/economics.

#### **Deliver trusted content**

You deserve teaching materials that meet your own high standards for your course. That's why we partner with highly respected authors to develop interactive content and course-specific resources that you can trust—and that keep your students engaged.

#### **Empower each learner**

Each student learns at a different pace. Personalized learning pinpoints the precise areas where each student needs practice, giving all students the support they need—when and where they need it—to be successful.

#### Teach your course your way

Your course is unique. So whether you'd like to build your own assignments, teach multiple sections, or set prerequisites, MyLab gives you the flexibility to easily create *your* course to fit *your* needs.

#### Improve student results

When you teach with MyLab, student performance improves. That's why instructors have chosen MyLab for over 15 years, touching the lives of over 50 million students.

### FEATURES IN THE BOOK AND SUPPORTING RESOURCES ON MYLAB ECONOMICS

Students and instructors will find the following features in the seventh edition and supporting online resources on MyLab Economics.

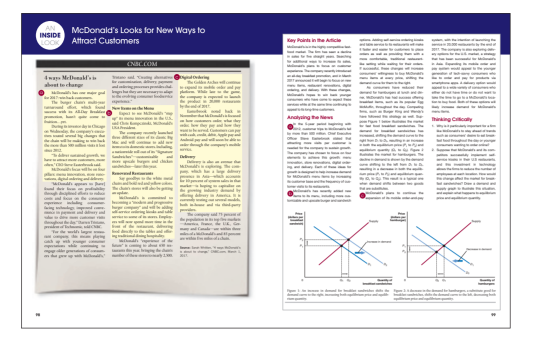
#### Business Cases and An Inside Look News Articles

Each chapter-opening case provides a real-world context for learning, sparks students' interest in economics, and helps unify the chapter. The case describes an actual company facing a real situation. The company is integrated in the narrative, graphs, and pedagogical features of the chapter.

Students can visit MyLab Economics to watch a brief video we developed and filmed to summarize the key points of each chapter opener.

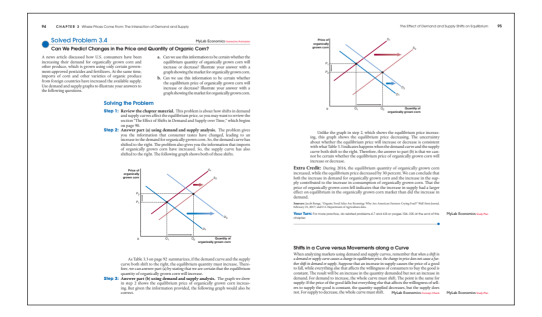
3 Where Prices The Interactio and Supply		
Neither company, though, had found selling bottled water to they	Property of the property of th	Chapter Outline & Learning Objectives         In be Demand Side of the Market, page 74         List and Beacher the variables that thilance at emmat.         Image: The Demand Side of the Market, page 74         Image: The Demand Side of the Market, page 74         Image: The Demand Side of the Market, page 74         Image: The Demand and Supply Cognitive, page 80         Image: The Demand and Supply Sills on Equilibrium, page 70         Image: The Demand and Supply Sills on Equilibrium, page 70         Image: The Demand and Supply Sills on Equilibrium, page 70         Image: The Demand and Supply Sills on Equilibrium, page 70         Image: The Demand and Supply Sills on Equilibrium, page 70         Image: The Demand and Supply Sills on Equilibrium, page 70         Image: The Demand and Supply Sills on Equilibrium, page 70         Image: The Demand and Supply Sills on Equilibrium, page 70         Image: The Demand and Supply Sills on Equilibrium, page 70         Image: The Demand and Size 70
alvertining. Code and Pepri are two of the most record nitable broad names in the world. The companies and supermarkets to peroids them with extensive thelf space. Type and the constraints were the space of the space of the and Pepri, which ogelier account for nearly 57 percent of the matter for combanies divergance. The Aquidin and any other companies have been breat able to compare in the broad state of the matter of the constraint of the space of the matter for combanies of the space. Type of the constraint of the space of the space broad of the matter of the constraint of the space of the matter of the constraint of the space of the broad state matter, limiting Code and pepti to less than the space of the space of the space of the space of the matter of the space of the space of the space of the matter of the space of the	Jamonic Fichni Pendi, annong many orders. Mhongh penilmu marve usa a hor producti in 2017, are no guarantesi in a market system. Will Cole and and their competitors be able to continue charging the prices for permismin water than for regular bottled or will competition care down prices and annue ad- meter of the system of the system of the system of the tark bottle attract Athanging competitions is not always income for firms trying to selpodatise, it is grean news nommers because it increases the choice of available text and lowers the prices consumers pay for those	Economics in Your Life & Career Care Torecord the Future Demand for Penniuman The Tore any obtaining in responding to transpire the observation of the State St
72		73

An Inside Look is a two-page feature that shows students how to apply the concepts from the chapter to the analysis of a news article. The feature appears at the end of Chapters 1–4. An Inside Look presents an excerpt from an article, analysis of the article, a graph(s), and critical thinking questions. Additional articles that are continuously updated are located on MyLab Economics.



#### Solved Problems

Many students have great difficulty handling applied economics problems. We help students overcome this hurdle by including in each chapter two or three worked-out problems that analyze real-world economic issues they hear and read about in the news. Our goals are to keep students focused on the main ideas of each chapter and give them a model of how to solve an economic problem by breaking it down step by step. We tie additional exercises in the end-of-chapter *Problems and Applications* section to every *Solved Problem*. Additional *Solved Problems* appear in the *Instructor's Manuals*. In addition, the Test Banks include problems tied to the *Solved Problems* in the main book. Each of the 36 *Solved Problems* in the printed text is accompanied by a similar Interactive *Solved Problem* on MyLab Economics, so students can have more practice and build their problem-solving skills. These interactive tutorials help students learn to think like economists and apply basic problem-solving skills to homework, quizzes, and exams. Each *Solved Problem* on MyLab Economics and in the digital eText also includes at least one additional graded practice exercise for students.



#### Apply the Concept

Each chapter includes two to four *Apply the Concept* features that provide real-world reinforcement of key concepts and help students learn how to interpret what they read on the Web and in newspapers. Most of the over 60 *Apply the Concept* features use relevant, stimulating, and provocative news stories focused on businesses and policy issues. Onethird of them are new to this edition, and most others have been updated. Several discuss health care and trade, which have been at the forefront of recent policy discussions. Each *Apply the Concept* has at least one supporting end-of-chapter problem to allow students to test their understanding of the topic discussed. We prepared and filmed a two- or threeminute video to explain the key point of each *Apply the Concept*. These videos are located on MyLab Economics. We include related assessment with each video, so students can test their understanding. The goal of these videos is to summarize key content and bring the applications to life. In our experience, many students benefit from this type of online learning and assessment.

#### Apply the Concept

#### MyLab Economics Video

**Forecasting the Demand for Premium Bottled Water** It's important for managers to forecast the demand for their products accurately because doing so helps them determine how much of a good to produce. Firms typically set manufacturing schedules at least a month ahead of time. Premium bottled water is a rapidly growing market, and firms need to carefully plan increases in productive capacity. Firms that fail to produce a large enough quantity to keep pace with increasing demand can lose out to competitors. But will the demand for premium bottled water continue to grow at such a rapid pace?

Richard Tedlow of the Harvard Business School has developed a theory of the "three phases of marketing" that can provide some insight into how the markets for many consumer products develop over time. The first phase often has a very large number of firms, each producing a relatively small vol-

ume of goods and charging high prices. This phase corresponds to the carbonated soft drink industry in the late nineteenth century, the automobile industry in the early twentieth century, and the personal computer industry in the late 1970s. In the second phase, the market consolidates, with one or a few brands attaining high market shares by selling a large number of units at lower prices. This phase corresponds to the soft drink industry during the middle of the twentieth century, the automobile industry during the 1920s, and the personal computer industry during the 1980s.

Managers at beverage firms will have to take into account a number of factors when estimating the future demand for premium bottled water. Factors that will tend to lead to higher demand for premium bottled water include the popularity of the product with millennials, the trend toward healthier eating habits that has led to declining consumption of carbonated beverages, the taxes on soda that cities have been imposing to both fight obesity and raise tax revenue, and the possibility of attracting consumers who now prefer energy drinks such as Red Bull and sports drinks such as Gatorade. But an obstacle to the rapid growth of demand for premium bottled water comes from doubts raised by some analysts about the benefits from the electrolytes and other ingredients it contains that are not in regular bottled water. If consumers come to believe that these ingredients serve no useful purpose, they may prefer to buy regular bottled water, which typically has a lower price.

As we saw in Chapter I, economists can use formal models to forecast future values of economic variables. In this case, an economist forecasting the demand for premium bottled water would want to include the factors mentioned in the previous paragraphs as well as other data, including changes over time in demographics and projected income growth.

Sources: Jennifer Maloney, "PepsiCo Gives Its Premium' Water a Super Bowl Push," Wall Street Journal, January 24, 2017; Quentin Fottrell, "Bottled Water Overtakes Soda as America's No. 1 Drink—Why You Should Avoid Both," marketwatch. com, March 12, 2017; and Richard Tedlow, New and Improved: The Story of Mass Marketing in America, Cambridge, MA: Harvard Business School Press, 1996.

Your Turn: Test your understanding by doing related problem 1.17 on page 102 at the end of this chapter.



Sara Stathas/Alamy Stock Photo

How will changes in demographics, income, and tastes shape the market for premium bottled water?

#### Don't Let This Happen to You

We know from many years of teaching which concepts students find most difficult. We include in each chapter a box feature called Don't Let This Happen to You that alerts students to the most common pitfalls in that chapter's material. We follow up with a related question in the endof-chapter Problems and Applications section. The questions are also available on MyLab Economics, where students can receive instant feedback and tutorial help.

#### **Concept Checks**

Each section of each learning objective concludes with a Concept Check on MyLab Economics that contains one or two multiple-choice, true/false, or fill-in questions. These checks act as "speed bumps" that encourage students to stop and check their understanding of fundamental terms and concepts before moving on to the next section. The goal of this digital resource is to help students assess their progress on a section-by-section basis so they can be better prepared for homework, quizzes, and exams.

#### Don't Let This Happen to You

Remember: A Change in a Good's Price Does *Not* Cause the Demand or Supply Curve to Shift

Cause the Demond or Supply Curve to Shift Suppose a student is asked to draw a demand and supply graph to illustrate how an increase in the price of oranges would affect the market for apples, with other variables being constant. He draws the graph on the left and explains it as follows: "Because apples and oranges are substitutes, an increase in the price of oranges will cause an initial shift to the right in the being curve for apples, from D<sub>1</sub> to D<sub>2</sub>. However, because this initial shift in the demand curve for apples results in a higher price for apples, pconsumers will find apples less desirable, and the demand curve will shift to the left, from D<sub>1</sub> to D<sub>2</sub>, resulting in a final equilibrium price of P<sub>2</sub>." Do you agree or disagree with the student's analysis? You should disagree. The student has correctly under-stod that an increase in the price of oranges will cause the

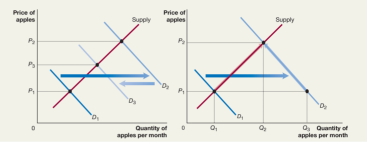
fold should usagree. The student has correctly under-stood that an increase in the price of oranges will cause the demand curve for apples to shift to the right. But, the sec-ond demand curve shift the student describes, from  $D_2$  to

 $D_3$ , will not take place. Changes in the price of a product do not result in shifts in the product's demand curve. Changes in the price of a product result only in movements along a demand curve.

In the price of a product result only in movements along a demand curve. The graph on the right shows the correct analysis. The increase in the price of oranges causes the demand curve for apples to increase from  $D_1$  to  $D_2$ . At the original price,  $P_1$ , the increase in demand initially results in a shortage of apples equal to  $Q_3 - Q_1$ . But, as we have seen, a shortage causes the price to increase until the shortage is eliminated. In this case, the price will rise to  $P_3$ , where both the quantity demanded and the quantity supplied are equal to  $Q_2$ . Notice that the increase in price causes a decrease in the quantity demanded, from  $Q_3$  to  $Q_2$  but does not cause a decrease in demand. demand.

#### MyLab Economics Study Plan

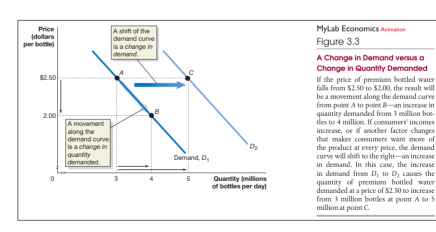
Your Turn: Test your understanding by doing related problems 4.13 and 4.14 on page 105 at the end of this chapter.



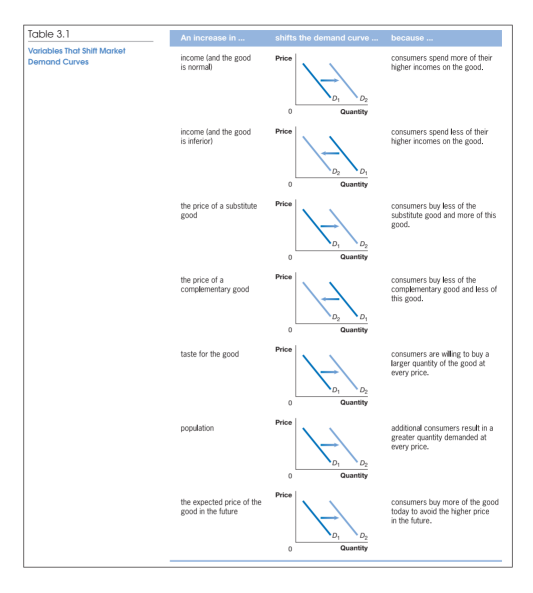
#### Graphs and Summary Tables

Graphs are an indispensable part of a principles of economics course but are a major stumbling block for many students. Every chapter except Chapter 1 includes end-of-chapter problems that require students to draw, read, and interpret graphs. Interactive graphing exercises appear on the book's supporting Web site. We use four devices to help students read and interpret graphs:

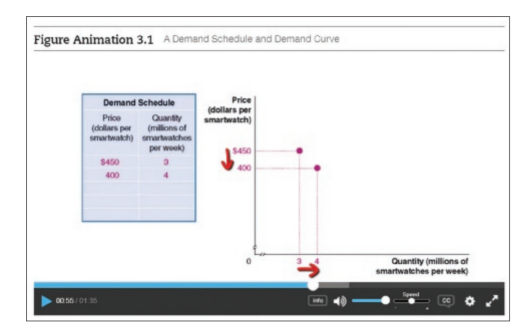
- 1. Detailed captions
- 2. Boxed notes
- 3. Color-coded curves
- 4. Summary tables with graphs (see pages 80 and 85 for examples)



#### P-10 PREFACE



Each of the 157 numbered figures in the text has a supporting animated version on MyLab Economics. The goal of this digital resource is to help students understand shifts in curves, movements along curves, and changes in equilibrium values. Having an animated version of a graph helps students who have difficulty interpreting the static version in the printed text. We include graded practice exercises with the animations. In our experience, many students benefit from this type of online learning.



Approximately 35 graphs are continuously updated online with the latest available data from FRED (Federal Reserve Economic Data), which is a comprehensive, up-to-date data set maintained by the Federal Reserve Bank of St. Louis. Students can display a pop-up graph that shows new data. The goal of this digital feature is to help students understand how to work with data and understand how including new data affects graphs.

### *Review Questions* and *Problems and Applications*—Grouped by Learning Objective to Improve Assessment

We group the main end-of-chapter material—*Summary, Review Questions*, and *Problems and Applications*—under learning objectives. The goals of this organization are to make it easier for instructors to assign problems based on learning objectives, both in the book and on MyLab Economics, and to help students efficiently review material that they find difficult. If students have difficulty with a particular learning objective, an instructor can easily identify which end-of-chapter questions and problems support that objective and assign them as homework or discuss them in class. Every exercise in a chapter's *Problems and Applications* section is available on MyLab Economics. Using MyLab Economics, students can complete these and many other exercises online, get tutorial help, and receive instant feedback and assistance on exercises they answer incorrectly. Also, student learning will be enhanced by having the summary material and problems grouped together by learning objective, which allows them to focus on the parts of the chapter they find most challenging. Each major section of the chapter, paired with a learning objective, has at least two review questions and three problems.

As in the previous editions, we include one or more end-of-chapter problems that test students' understanding of the content presented in the *Solved Problem*, *Apply the Concept*, and *Don't Let This Happen to You* special features in the chapter. Instructors can cover a feature in class and assign the corresponding problem(s) for homework. The Test Bank Files also include test questions that pertain to these special features.

### **Developing Career Skills**

Learning key economic terms, concepts, and models are all important. For a course to be successful, students need to develop the skills and confidence to apply what they've learned outside the classroom. Chapter 1, "Economics: Foundations and Models," now includes a new section that describes economics as a career and the key skills students of any major can gain from studying economics. As described earlier, features such as chapter-opening business cases, Apply the Concepts, Solved Problems, and end-of-chapter problems provide a real-world context for learning that exposes students to economics as applied in a variety of large and small businesses, government agencies, and nonprofit organizations. Critical Thinking Exercises, a new end-of-chapter category in this edition, help build student skills to analyze and interpret information and apply reasoning and logic to new or unfamiliar ideas and situations.

#### Economics in Your Life & Career

After the chapter-opening real-world business case, we have a feature titled *Economics* in Your Life & Career that adds a personal dimension to the chapter opener by asking students to consider how economics affects their lives and careers. The feature piques the interest of students and emphasizes the connection between the material they are learning and their personal and career decisions

#### **Economics in Your Life & Career**

#### Can You Forecast the Future Demand for Premium Bottled Water?

consumer demand. Firms selling premium bottled water tors would you take into account in forecasting future need to forecast future demand in order to determine how much production capacity they will need. If you question. You can check your answers against those we were a manager for Coca-Cola, PepsiCo, Nestlé, Bai, or provide on page 97 at the end of this chapter.

Firms face many challenges in responding to changes in another firm selling premium bottled water, what facdemand? As you read this chapter, try to answer this

At the end of the chapter, we use the chapter concepts to answer the questions asked at the beginning of the chapter.

#### Economics in Your Life & Career

#### Can You Forecast the Future Demand for Premium Bottled Water?

At the beginning of this chapter, we asked what variables you would take into account in forecasting future sodas, will decline as consumers turn toward buying demand if you were a manager for a firm selling premium bottled water. In Section 3.1, we discussed the factors that affect the demand for a product and provided a list of the most important variables. In the Apply the Concept on page 81, we discussed how economists of the product and increase demand for the premium often use formal models to forecast future demand for bottled water being sold by other firms as well. a product.

In forecasting demand for premium bottled water, you should take into account factors such as changing demographics, as millennials become a larger fraction of prime-age consumers, and the likelihood that can learn in more advanced courses.

the demand for competing goods, such as carbonated healthier products and as more cities impose soda taxes. You may also need to consider whether increased advertising of premium bottled water by large firms such as Coca-Cola and PepsiCo will raise consumer awareness

The factors discussed in this chapter provide you with the basic information needed to forecast demand for premium bottled water, although arriving at numerical forecasts requires using statistical analysis that you

### **Instructor Teaching Resources**

The authors and Pearson Education have worked together to integrate the text, print, and media resources to make teaching and learning easier.

Supplements Available to Instructors for Download at www.pearsonhighered.com	Features of the Supplement
<b>Instructor's Manual</b> Authored by Edward Scahill of the University of Scranton	<ul> <li>Chapter-by-chapter summaries organized by learning objectives</li> <li>Extended examples and class exercises</li> <li>Teaching outlines incorporating key terms and definitions, teaching tips, topics for class discussion</li> <li>New Solved Problems</li> <li>New Apply the Concept features</li> <li>Solutions to all review questions, problems, and real-time data exercises in the book</li> </ul>
<b>Test Bank</b> Authored by Randy Methenitis of Richland College	<ul> <li>4,000 multiple-choice, true/false, short-answer, and graphing questions.</li> <li>Test questions are annotated with the following categories: Difficulty—1 for straight recall; 2 for some analysis; and 3 for complex analysis</li> <li>Type—multiple-choice, true/false, short-answer, essay</li> <li>Topic—the term or concept the question supports</li> <li>Learning outcome</li> <li>Page number in the main book</li> <li>Special feature in the main book</li> <li>The Association to Advance Collegiate Schools of Business (AACSB)</li> <li>Guidelines (see description on the next page)</li> </ul>
Computerized TestGen	<ul> <li>Allows instructors to customize, save, and generate classroom tests.</li> <li>Instructors can edit, add, or delete questions from the Test Banks; analyze test results; and organize a database of tests and student results.</li> <li>Many options are available for organizing and displaying tests, along with search and sort features.</li> <li>The software and the Test Banks can be downloaded from www.pearsonhighered.com.</li> </ul>
Three Sets of PowerPoint Lecture Presentations Authored by Paul Holmes of Ashland University	<ul> <li>A comprehensive set of PowerPoint slides can be used by instructors for class presentations or by students for lecture preview or review. These slides include all the graphs, tables, and equations in the textbook. Two versions are available—step-by-step mode, in which you can build graphs as you would on a blackboard, and automated mode, in which you use a single click per slide.</li> <li>A comprehensive set of PowerPoint slides have Classroom Response Systems (CRS) questions built in so that instructors can incorporate CRS "clickers" into their classroom lectures.</li> <li>Student versions of the PowerPoint slides are available as .pdf files. This version allows students to print the slides and bring them to class for note taking.</li> </ul>

#### What Is the AACSB?

The Association to Advance Collegiate Schools of Business (AACSB) is a not-for-profit corporation of educational institutions, corporations, and other organizations devoted to the promotion and improvement of higher education in business administration and accounting. A collegiate institution offering degrees in business administration or accounting may volunteer for AACSB accreditation review. The AACSB expects a curriculum to include learning experiences in the following categories of Assurance of Learning Standards: Written and Oral Communication; Ethical Understanding and Reasoning; Analytical Thinking; Information Technology; Interpersonal Relations and Teamwork, Diverse and Multicultural Work; Reflective Thinking; and Application of Knowledge. Test Bank questions that test skills relevant to these standards are tagged with the appropriate standard. For example, a question testing the moral questions associated with externalities would receive the Ethical Understanding and Reasoning tag.

### **Acknowledgements**

The guidance and recommendations of the following instructors helped us develop the revision plans for the seventh edition and the supplements package. While we could not incorporate every suggestion from every consultant board member, reviewer, or accuracy checker, we do thank each and every one of you and acknowledge that your feedback was indispensable in developing this text. We greatly appreciate your assistance in making this the best text it could be; you have helped a whole new generation of students learn about the exciting world of economics.

#### Accuracy Review Board

Our accuracy checkers did a particularly painstaking and thorough job of helping us proof the graphs, equations, and features of the text and supplements. We are grateful for their time and commitment:

Fatma Abdel-Raouf, Goldey-Beacom College Gbenga Ajilore, The University of Toledo Harry Ellis, University of North Texas Robert Gillette, University of Kentucky Anthony Gyapong, Pennsylvania State University– Abington Randy Methenitis, Richland College Brian Rosario, University of California–Davis Edward Scahill, University of Scranton

#### **Reviewers**

The guidance and thoughtful recommendations of many instructors helped us develop and implement a revision plan that improved the book's content, enhanced the figures, and strengthened the assessment features. We extend special thanks to Edward Scahill of the University of Scranton for helping us revise the chapter openers and the solutions to the end-of-chapter questions and problems, to Randy Methenitis of Richland College for helping us revise the *An Inside Look* feature in Chapters 1–4, and to Fernando Quijano for creating all the figures in the book and supplements. We are grateful for the comments and many helpful suggestions received from the following reviewers:

Mark Abajian, University of San Diego Anna Antus, North Hennepin Community College Ali Arshad, Central New Mexico Community College David Barrus, Brigham Young University-Idaho Leon Battista, Quinnipiac University Susan Bell, Seminole State College of Florida Bruce Bellner, The Ohio State University Jennis Biser, Austin Peay State University Kelly Blanchard, Purdue University Michaël Bonnal, University of Tennessee at Chattanooga Walter Boyle, Fayetteville Technical Community College Dave Brown, Pennsylvania State University Regina Cassady, Valencia College Basanta Chaudhuri, Rutgers University Mark Cullivan, University of San Diego Hong Duong, Salisbury University Edward Durkin, Cuyahoga Community College Maria Edlin, Middle Tennessee State University Fatma El-Hamidi, Dietrich School of Arts and Sciences Irene Foster, The George Washington University Mark Gius, Quinnipiac University Brian Goegan, Arizona State University Timothy Hamilton, Columbia College

Wayne Hickenbottom, University of Texas at Austin Mike Hilmer, San Diego State University Mark Isaac, Florida State University Rus Janis, University of Massachusetts-Amherst Sarah Jenyk, Youngstown State University Stephanie Brewer Jozefowicz, Indiana University of Pennsylvania Shawna Koger, Arlington Public Schools/Metro Community College Susan Laury, Georgia State University Jim Lee, Texas A&M University-Corpus Christi An Li, University of Massachusetts-Amherst Yan Li, University of Wisconsin-Eau Claire Svitlana Maksymenko, University of Pittsburgh David McClough, Ohio Northern University Scott McGann, Grossmont College Merve Meral, University of Massachusetts-Dartmouth Robert Mohr, University of New Hampshire Mike Munoz, Northwest Vista College John Nader, Davenport University John Neri, University of Maryland Charles Newton, Houston Community College Eric Nielsen, St. Louis Community College–Meramec Dan Norgard, Normandale Community College Nitin Paranjpe, Wayne State University, Oakland University Azucena Peralta, El Paso Community College

Claudiney Pereira, Arizona State University Dennis Petruska, Youngstown State University Ryan Phelps, Stephen F. Austin State University Cristina Reiser, University of New Mexico Giacomo Rondina, University of Colorado Boulder Eric Rothenburg, Kingsborough Community College Rolando Sanchez, Northwest Vista College Jonathan Silberman, Oakland University Richard Slotkin, Pasadena City College Arjun Sondhi, Wayne State University Derek Stimel, University of California, Davis Bedassa Tadesse, University of Minnesota–Duluth Regina Trevino, University of San Diego Roger Wehr, University of Texas-Arlington Elizabeth Wheaton, Southern Methodist University Daniel Wolman, Nassau Community College Sourushe Zandvakili, University of Cincinnati

#### Previous Edition Class Testers, Accuracy Reviewers, and Consultants

The guidance and recommendations of the following instructors helped us shape the previous editions.

#### **Class Testers**

We are grateful to both the instructors who class-tested manuscript of the first edition and their students for providing useful recommendations on how to make chapters more interesting, relevant, and accurate: Charles A. Bennett, Gannon University Anne E. Bresnock, University of California, Los Angeles, and California State Polytechnic University-Pomona Linda Childs-Leatherbury, Lincoln University, Pennsylvania John Eastwood, Northern Arizona University David Eaton, Murray State University Paul Elgatian, St. Ambrose University Patricia A. Freeman, Jackson State University Robert Godby, University of Wyoming Frank Gunter, Lehigh University Ahmed Ispahani, University of La Verne Brendan Kennelly, Lehigh University and National University of Ireland-Galway Ernest Massie, Franklin University Carol McDonough, University of Massachusetts-Lowell

Shah Mehrabi, Montgomery College Sharon Ryan, University of Missouri–Columbia Bruce G. Webb, Gordon College

Madelyn Young, Converse College

Susan Zumas, Lehigh University

#### **Accuracy Review Boards**

We are grateful to the following accuracy checkers of the previous editions for their hard work on the book and supplements: Fatma Abdel-Raouf, Goldey-Beacom College Anne Alexander, University of Wyoming Clare Battista, California Polytechnic State University Mohammad Bajwa, Northampton Community College Cynthia Bansak, St. Lawrence University Hamid Bastin, Shippensburg University Doris Bennett, Jacksonville State University Kelly Hunt Blanchard, Purdue University Don Bumpass, Sam Houston State University Charles Callahan III, State University of New York-Brockport Mark S. Chester, Reading Area Community College Kenny Christianson, Binghamton University Ishita Edwards, Oxnard College Harold Elder, University of Alabama Harry Ellis, University of North Texas Can Erbil, Brandeis University Marc Fusaro, Arkansas Tech University Sarah Ghosh, University of Scranton Robert Gillette, University of Kentucky Maria Giuili, Diablo Valley College Mark Gius, Quinnipiac University Robert Godby, University of Wyoming William L. Goffe, Pennsylvania State University Edward T. Gullason, formerly, Dowling College Anthony Gyapong, Pennsylvania State University-Abington Travis Hayes, University of Tennessee-Chattanooga

Carol Hogan, University of Michigan-Dearborn Anisul M. Islam, University of Houston-Downtown Aaron Jackson, Bentley College Nancy Jianakoplos, Colorado State University Thomas C. Kinnaman, Bucknell University Mary K. Knudson, University of Iowa Faik A. Koray, Louisiana State University Stephan Kroll, California State University-Sacramento Tony Lima, California State University-East Bay Randy Methenitis, Richland College Normal C. Miller, Miami University David Mitch, University of Maryland-Baltimore County James A. Moreno, Blinn College Michael Potepan, San Francisco State University Mary L. Pranzo, California State University-Fresno Fernando Quijano, Dickinson State University Matthew Rafferty, Quinnipiac University Ratha Ramoo, Diablo Valley College Jeff Reynolds, Northern Illinois University Brian Rosario, University of California, Davis Joseph M. Santos, South Dakota State University Edward Scahill, University of Scranton Mark V. Siegler, California State University-Sacramento Rachel Small, University of Colorado-Boulder Stephen Smith, Bakersfield College Rajeev Sooreea, Pennsylvania State University-Altoona Rebecca Stein, University of Pennsylvania Ed Steinberg, New York University Michael Stone, Quinnipiac University Arlena Sullivan, Jones County Junior College Wendine Thompson-Dawson, University of Utah Julianne Treme, University of North Carolina-Wilmington Robert Whaples, Wake Forest University

#### **Consultant Boards**

We received guidance from a dedicated consultant board during the development of the previous editions at several critical junctures. We relied on the board for input on content, figure treatment, and design:

Kate Antonovics, University of California, San Diego Robert Beekman, University of Tampa Valerie Bencivenga, University of Texas–Austin Kelly Blanchard, Purdue University Susan Dadres, Southern Methodist University Harry Ellis, Jr., University of North Texas Sherman T. Folland, Oakland University Robert Gillette, University of Kentucky Robert Godby, University of Kentucky Robert Godby, University of Wyoming William L. Goffe, Pennsylvania State University Jane S. Himarios, University of Texas–Arlington Donn M. Johnson, Quinnipiac University Mark Karscig, Central Missouri State University Jenny Minier, University of Kentucky David Mitch, University of Maryland–Baltimore County Nicholas Noble, Miami University Michael Potepan, San Francisco State University Matthew Rafferty, Quinnipiac University Helen Roberts, University of Illinois–Chicago Robert Rosenman, Washington State University Joseph M. Santos, South Dakota State University Stephen Snyder, University of Pittsburgh Martin C. Spechler, Indiana University–Purdue University Indianapolis Robert Whaples, Wake Forest University Jonathan B. Wight, University of Richmond

#### **Reviewers**

#### ALABAMA

William P. Aldridge, University of Alabama Doris Bennett, Jacksonville State University Harold W. Elder, University of Alabama–Tuscaloosa Wanda Hudson, Alabama Southern Community College Keith D. Malone, University of North Alabama Edward Merkel, Troy University James L. Swofford, University of Southern Alabama Christopher Westley, Jacksonville State University

#### ARIZONA

Doug Conway, Mesa Community College John Eastwood, Northern Arizona University Price Fishback, University of Arizona Mehul Rangwala, University of Phoenix Anne Williams, Gateway Community College

#### ARKANSAS

Jerry Crawford, Arkansas State University Marc Fusaro, Arkansas Tech University Randall Kesselring, Arkansas State University Dan Marburger, Arkansas State University

#### CALIFORNIA

Shawn Abbott, College of the Siskiyous Renatte Adler, San Diego State University Ercument Aksoy, Los Angeles Valley College Maneeza Aminy, Golden Gate University Kate Antonovics, University of California, San Diego Becca Arnold, Mesa College Asatar Bair, City College of San Francisco Diana Bajrami, College of Alameda Robert Bise, Orange Coast Community College Victor Brajer, California State University-Fullerton Anne E. Bresnock, University of California, Los Angeles, and California State Polytechnic University-Pomona David Brownstone, University of California, Irvine Maureen Burton, California State Polytechnic University-Pomona Annette Chamberlin, National College Anoshua Chaudhuri, San Francisco State University James G. Devine, Loyola Marymount University Jose Esteban, Palomar College

Roger Frantz, San Diego State University Craig Gallet, California State University-Sacramento Andrew Gill, California State University-Fullerton Maria Giuili, Diablo Valley College Julie Gonzalez, University of California-Santa Cruz Lisa Grobar, California State University-Long Beach Steve Hamilton, California State University-Fullerton Dewey Heinsma, Mt. San Jacinto Community College Jessica Howell, California State University-Sacramento Greg Hunter, California State University-Pomona John Ifcher, Santa Clara University Ahmed Ispahani, University of LaVerne George A. Jouganatos, California State University-Sacramento Jonathan Kaplan, California State University-Sacramento Leland Kempe, California State University-Fresno Philip King, San Francisco State University Lori Kletzer, University of California, Santa Cruz Stephan Kroll, California State University-Sacramento David Lang, California State University-Sacramento Carsten Lange, California State Polytechnic University-Pomona Don Leet, California State University-Fresno Rose LeMont, Modesto Junior College Tony Lima, California State University-East Bay Solina Lindahl, California Polytechnic State University-San Luis Obispo Roger Mack, DeAnza College Michael Marlow, California Polytechnic State University Scott McGann, Grossmont College Kristen Monaco, California State University-Long Beach W. Douglas Morgan, University of California, Santa Barbara Nivedita Mukherji, Oakland University Solomon Namala, Cerritos College Andrew Narwold, University of San Diego Fola Odebunmi, Cypress College Hanna Paulson, West Los Angeles College Joseph M. Pogodzinksi, San Jose State University Michael J. Potepan, San Francisco State University Mary L. Pranzo, California State University-Fresno Sasha Radisich, Glendale Community College Ratha Ramoo, Diablo Valley College Scott J. Sambucci, California State University-East Bay Ariane Schauer, Marymount College Frederica Shockley, California State University-Chico Mark Siegler, California State University-Sacramento Jonathan Silberman, Oakland University Lisa Simon, California Polytechnic State University-San Louis Obispo Richard Lee Slotkin, Pasadena City College Stephen Smith, Bakersfield College Rodney B. Swanson, University of California-Los Angeles Martha Stuffler, Irvine Valley College Lea Templer, College of the Canyons

Kristin A. Van Gaasbeck, California State University– Sacramento

Va Nee Van Vleck, California State University–Fresno Michael Visser, Sonoma State University

Steven Yamarik, California State University–Long Beach Guy Yamashiro, California State University–Long Beach Kevin Young, Diablo Valley College Anthony Zambelli, Cuyamaca College

#### COLORADO

Mohammed Akacem, Metropolitan State College of Denver

Rhonda Corman, University of Northern Colorado Dale DeBoer, University of Colorado–Colorado Springs Debbie Evercloud, University of Colorado–Denver Karen Gebhardt, Colorado State University Scott Houser, Colorado School of Mines Murat Iyigun, University of Colorado at Boulder Nancy Jianakoplos, Colorado State University Jay Kaplan, University of Colorado–Boulder William G. Mertens, University of Colorado–Boulder Rachael Small, University of Colorado–Boulder Stephen Weiler, Colorado State University

#### CONNECTICUT

Christopher P. Ball, Quinnipiac University Mark Gius, Quinnipiac University Mark Jablonowski, University of Hartford Donn M. Johnson, Quinnipiac University Robert Martel, University of Connecticut Charles Meyrick, Housatonic Community College Judith Mills, Southern Connecticut State University Matthew Rafferty, Quinnipiac University Christian Zimmermann, University of Connecticut

#### DELAWARE

Fatma Abdel-Raouf, Goldey-Beacom College Ali Ataiifar, Delaware County Community College Andrew T. Hill, University of Delaware

#### **FLORIDA**

Frank Albritton, Seminole State College Herman Baine, Broward Community College Robert L. Beekman, University of Tampa William Browning, Florida Gulf Coast University Eric P. Chiang, Florida Atlantic University Martine Duchatelet, Barry University Hadley Hartman, Santa Fe Community College Richard Hawkins, University of West Florida Brad Kamp, University of South Florida Brian Kench, University of Tampa Carrie B. Kerekes, Florida Gulf Coast University Thomas McCaleb, Florida State University Barbara A. Moore, University of Central Florida Augustine Nelson, University of Miami Jamie Ortiz, Florida Atlantic University Deborah Paige, Santa Fe Community College Robert Pennington, University of Central Florida

#### P-18 PREFACE

Bob Potter, University of Central Florida Jerry Schwartz, Broward Community College–North William Stronge, Florida Atlantic University Nora Underwood, University of Central Florida Zhiguang Wang, Florida International University Joan Wiggenhorn, Barry University

#### GEORGIA

Greg Brock, Georgia Southern University Donna Fisher, Georgia Southern University Shelby Frost, Georgia State University John King, Georgia Southern University Constantin Ogloblin, Georgia Southern University Dr. Greg Okoro, Georgia Perimeter College–Clarkston Michael Reksulak, Georgia Southern University Bill Yang, Georgia Southern University

#### **IDAHO**

Cynthia Hill, Idaho State University Don Holley, Boise State University Tesa Stegner, Idaho State University

#### ILLINOIS

Teshome Abebe, Eastern Illinois University Ali Akarca, University of Illinois-Chicago Zsolt Becsi, Southern Illinois University-Carbondale James Bruehler, Eastern Illinois University Louis Cain, Loyola University and Northwestern University Rosa Lea Danielson, College of DuPage Kevin Dunagan, Oakton Community College Scott Gilbert, Southern Illinois University Rajeev K. Goel, Illinois State University David Gordon, Illinois Valley Community College Alan Grant, Eastern Illinois University Rik Hafer, Southern Illinois University-Edwardsville Alice Melkumian, Western Illinois University Christopher Mushrush, Illinois State University Jeff Reynolds, Northern Illinois University Helen Roberts, University of Illinois-Chicago Thomas R. Sadler, Western Illinois University Eric Schulz, Northwestern University Dennis Shannon, Southwestern Illinois College Charles Sicotte, Rock Valley Community College Neil T. Skaggs, Illinois State University Kevin Sylwester, Southern Illinois University-Carbondale Wendine Thompson-Dawson, Monmouth College Tara Westerhold, Western Illinois University Mark Witte, Northwestern University Laurie Wolff, Southern Illinois University-Carbondale Paula Worthington, Northwestern University **INDIANA** Kelly Blanchard, Purdue University

Kelly Blanchard, Purdue University Cecil Bohanon, Ball State University Kirk Doran, University of Notre Dame Eva Dziadula, University of Notre Dame Mary Flannery, University of Notre Dame Thomas Gresik, University of Notre Dame Robert B. Harris, Indiana University-Purdue University Indianapolis Fred Herschede, Indiana University-South Bend Tom Lehman, Indiana Wesleyan University Abraham Mathew, Indiana University–Purdue University Indianapolis John Pomery, Purdue University Curtis Price, University of Southern Indiana Rob Rude, Ivy Tech Community College James K. Self, Indiana University-Bloomington Esther-Mirjam Sent, University of Notre Dame Virginia Shingleton, Valparaiso University Martin C. Spechler, Indiana University-Purdue University Indianapolis Arun K. Srinivasan, Indiana University-Southeast Campus Geetha Suresh, Purdue University

#### IOWA

Terry Alexander, Iowa State University Paul Elgatian, St. Ambrose University Jennifer Fuhrman, University of Iowa Ken McCormick, University of Northern Iowa Andy Schuchart, Iowa Central Community College John Solow, University of Iowa Jonathan Warner, Dordt College

#### **KANSAS**

Guatam Bhattacharya, University of Kansas Amanda Freeman, Kansas State University Dipak Ghosh, Emporia State University Alan Grant, Baker University Wayne Oberle, St. Ambrose University Jodi Messer Pelkowski, Wichita State University Martin Perline, Wichita State University Joel Potter, Kansas State University Joshua Rosenbloom, University of Kansas Shane Sanders, Kansas State University Dosse Toulaboe, Fort Hays State University Bhavneet Walia, Kansas State University

#### KENTUCKY

Tom Cate, Northern Kentucky University Nan-Ting Chou, University of Louisville David Eaton, Murray State University Ann Eike, University of Kentucky Robert Gillette, University of Kentucky Barry Haworth, University of Louisville Gail Hoyt, University of Kentucky Donna Ingram, Eastern Kentucky University Waithaka Iraki, Kentucky State University Hak Youn Kim, Western Kentucky University Martin Milkman, Murray State University Jenny Minier, University of Kentucky David Shideler, Murray State University John Vahaly, University of Louisville

#### LOUISIANA

Lara Gardner, Southeastern Louisiana University Jay Johnson, Southeastern Louisiana University Faik Koray, Louisiana State University Paul Nelson, University of Louisiana–Monroe Sung Chul No, Southern University and A&M College Tammy Parker, University of Louisiana–Monroe Wesley A. Payne, Delgado Community College Nancy Rumore, University of Louisiana at Lafayette

#### MARYLAND

Carey Borkoski, Anne Arundel Community College Kathleen A. Carroll, University of Maryland–Baltimore County

Jill Caviglia-Harris, Salisbury University Dustin Chambers, Salisbury University Karl Einolf, Mount Saint Mary's University Marsha Goldfarb, University of Maryland–Baltimore City Bruce Madariaga, Montgomery College Shah Mehrabi, Montgomery College Gretchen Mester, Anne Arundel Community College David Mitch, University of Maryland–Baltimore County John Neri, University of Maryland Henry Terrell, University of Maryland

#### MASSACHUSETTS

William L. Casey, Jr., Babson College Arthur Schiller Casimir, Western New England College Michael Enz, Western New England College Can Erbil, Brandeis University Lou Foglia, Suffolk University Gerald Friedman, University of Massachusetts Todd Idson, Boston University Aaron Jackson, Bentley College Russell A. Janis, University of Massachusetts-Amherst Anthony Laramie, Merrimack College Carol McDonough, University of Massachusetts-Lowell William O'Brien, Worcester State College Ahmad Saranjam, Bridgewater State College Howard Shore, Bentley College Janet Thomas, Bentley College John Tommasi, University of Massachusetts-Lowell Gregory H. Wassall, Northeastern University Bruce G. Webb, Gordon College Gilbert Wolpe, Newbury College Jay Zagorsky, Boston University

#### MICHIGAN

Eric Beckman, Delta College Jared Boyd, Henry Ford Community College Victor Claar, Hope College Dr. Sonia Dalmia, Grand Valley State University Daniel Giedeman, Grand Valley State University Allen C. Goodman, Wayne State University Steven Hayworth, Eastern Michigan University Gregg Heidebrink, Washtenaw Community College Carol Hogan, University of Michigan–Dearborn Marek Kolar, Delta College Susan J. Linz, Michigan State University James Luke, Lansing Community College Ilir Miteza, University of Michigan–Dearborn John Nader, Grand Valley State University Norman P. Obst, Michigan State University Laudo M. Ogura, Grand Valley State University Robert J. Rossana, Wayne State University Michael J. Ryan, Western Michigan University Charles A. Stull, Kalamazoo College Michael J. Twomey, University of Michigan–Dearborn Mark Wheeler, Western Michigan University Wendy Wysocki, Monroe County Community College

#### MINNESOTA

Mary Edwards, Saint Cloud State University Phillip J. Grossman, Saint Cloud State University Monica Hartman, University of St. Thomas Matthew Hyle, Winona State University David J. O'Hara, Metropolitan State University– Minneapolis Kwang Woo (Ken) Park, Minnesota State University– Mankato Artatrana Ratha, Saint Cloud State University Ken Rebeck, Saint Cloud State University Katherine Schmeiser, University of Minnesota

#### MISSISSIPPI

Becky Campbell, Mississippi State University Randall Campbell, Mississippi State University Patricia A. Freeman, Jackson State University Arlena Sullivan, Jones County Junior College

#### MISSOURI

Chris Azevedo, University of Central Missouri Ariel Belasen, Saint Louis University Catherine Chambers, University of Central Missouri Paul Chambers, University of Central Missouri Kermit Clay, Ozarks Technical Community College Ben Collier, Northwest Missouri State University John R. Crooker, University of Central Missouri Jo Durr, Southwest Missouri State University Julie H. Gallaway, Southwest Missouri State University Terrel Gallaway, Southwest Missouri State University Mark Karscig, Central Missouri State University Nicholas D. Peppes, Saint Louis Community College– Forest Park

Steven T. Petty, College of the Ozarks Sharon Ryan, University of Missouri–Columbia Ben Young, University of Missouri–Kansas City

#### MONTANA

Agnieszka Bielinska-Kwapisz, Montana State University– Bozeman

Jeff Bookwalter, University of Montana–Missoula

#### **NEBRASKA**

John Dogbey, University of Nebraska–Omaha Ward Hooker, Central Community College Allan Jenkins, University of Nebraska–Kearney James Knudsen, Creighton University Craig MacPhee, University of Nebraska–Lincoln Kim Sosin, University of Nebraska–Omaha Mark E. Wohar, University of Nebraska–Omaha

#### NEVADA

Michael H. Lampert, Truckee Meadows Community College

Bernard Malamud, University of Nevada–Las Vegas Sheri Perez, College of Southern Nevada Bill Robinson, University of Nevada–Las Vegas

#### **NEW HAMPSHIRE**

Evelyn Gick, Dartmouth College Neil Niman, University of New Hampshire

#### **NEW JERSEY**

Len Anyanwu, Union County College Maharuk Bhiladwalla, Rutgers University–New Brunswick

Giuliana Campanelli-Andreopoulos, William Paterson University

Gary Gigliotti, Rutgers University–New Brunswick John Graham, Rutgers University–Newark Berch Haroian, William Paterson University

Paul Harris, Camden County College

Jeff Rubin, Rutgers University

Henry Ryder, Gloucester County College

Laura Storino, Rowan University

Donna Thompson, Brookdale Community College

#### **NEW MEXICO**

Donald Coes, University of New Mexico Kate Krause, University of New Mexico Curt Shepherd, University of New Mexico

#### **NEW YORK**

Seemi Ahmad, Dutchess Community College Chris Annala, State University of New York–Geneseo Erol Balkan, Hamilton College

John Bockino, Suffolk County Community College– Ammerman

Charles Callahan III, State University of New York– Brockport

Michael Carew, Baruch College

Sean Corcoran, New York University

Ranjit S. Dighe, City University of New York–Bronx Community College Debra Dwyer, Stony Brook University Glenn Gerstner, Saint John's University–Queens Susan Glanz, Saint John's University–Queens Wayne A. Grove, LeMoyne College Nancy Howe, Hudson Valley Community College

Christopher Inya, Monroe Community College

Ghassan Karam, Pace University

Clifford Kern, State University of New York-Binghamton

Mary Lesser, Iona College

Anna Musatti, Columbia University

Theodore Muzio, St. John's University, New York Emre Ozsoz, Fashion Institute of Technology Howard Ross, Baruch College Ed Steinberg, New York University Leonie Stone, State University of New York–Geneseo Ganti Subrahmanyam, University of Buffalo Jogindar S. Uppal, State University of New York–Albany Susan Wolcott, Binghamton University

#### **NORTH CAROLINA**

Rita Balaban, University of North Carolina Otilia Boldea, North Carolina State University Robert Burrus, University of North Carolina–Wilmington Lee A. Craig, North Carolina State University Alexander Deshkovski, North Carolina Central University Kathleen Dorsainvil, Winston–Salem State University Lydia Gan, School of Business, University of North Carolina–Pembroke

Michael Goode, Central Piedmont Community College Salih Hakeem, North Carolina Central University Melissa Hendrickson, North Carolina State University Haiyong Liu, East Carolina University Kosmas Marinakis, North Carolina State University Todd McFall, Wake Forest University Shahriar Mostashari, Campbell University Jonathan Phillips, North Carolina State University Bobby Puryear, North Carolina State University Jeff Sarbaum, University of North Carolina–Greensboro Peter Schuhmann, University of North Carolina– Wilmington

Robert Shoffner, Central Piedmont Community College Catherine Skura, Sandhills Community College Carol Stivender, University of North Carolina–Charlotte Vera Tabakova, East Carolina University Eric Taylor, Central Piedmont Community College Julianne Treme, University of North Carolina–Wilmington Hui-Kuan Tseng, University of North Carolina at Charlotte Robert Whaples, Wake Forest University John Whitehead, Appalachian State University Gary W. Zinn, East Carolina University Rick Zuber, University of North Carolina at Charlotte

#### OHIO

Olugbenga Ajilore, The University of Toledo Benjamin Blair, Columbus State University John P. Blair, Wright State University Bolong Cao, Ohio University–Athens Kyongwook Choi, Ohio University James D'Angelo, University of Cincinnati Darlene DeVera, Miami University Rudy Fichtenbaum, Wright State University Tim Fuerst, Bowling Green University Harley Gill, Ohio State University Leroy Gill, Ohio State University Steven Heubeck, Ohio State University Daniel Horton, Cleveland State University Michael Jones, University of Cincinnati Kristen Keith, University of Toledo Janice Kinghorn, Miami University Jean Kujawa, Lourdes College Ernest Massie, Franklin University Ida A. Mirzaie. Ohio State University Jay Mutter, University of Akron Mike Nelson, University of Akron Nicholas Noble, Miami University Dennis C. O'Neill, University of Cincinnati Joseph Palardy, Youngstown State University Charles Reichheld, Cuyahoga Community College Teresa Riley, Youngstown State University Rochelle Ruffer, Youngstown State University Kate Sheppard, University of Akron Richard Stratton, University of Akron Albert Sumell, Youngstown State University Steve Szheghi, Wilmington College Melissa Thomasson, Miami University Yaqin Wang, Youngstown State University Bert Wheeler, Cedarville University Kathryn Wilson, Kent State University Sourushe Zandvakili, University of Cincinnati

#### **OKLAHOMA**

David Hudgins, University of Oklahoma Bill McLean, Oklahoma State University Denny Myers, Oklahoma City Community College Ed Price, Oklahoma State University Abdulhamid Sukar, Cameron University Zhen Zhu, University of Central Oklahoma

#### OREGON

Bill Burrows, Lane Community College Tom Carroll, Central Oregon Community College Tim Duy, University of Oregon Alan S. Fudge, Linn-Benton Community College B. Starr McMullen, Oregon State University Ted Scheinman, Mount Hood Community College Larry Singell, University of Oregon Ayca Tekin-Koru, Oregon State University

#### PENNSYLVANIA

Bradley Andrew, Juniata College Mohammad Bajwa, Northampton Community College Gustavo Barboza, Mercyhurst College Charles A. Bennett, Gannon University Cynthia Benzing, West Chester University Howard Bodenhorn, Lafayette College Milica Bookman, St. Joseph's University Robert Brooker, Gannon University Eric Brucker, Widener University Shirley Cassing, University of Pittsburgh Linda Childs-Leatherbury, Lincoln University Scott J. Dressler, Villanova University Satyajit Ghosh, University of Scranton William L. Goffe, Pennsylvania State University Anthony Gyapong, Pennsylvania State University-Abington Mehdi Haririan, Bloomsburg University Andrew Hill, Federal Reserve Bank of Philadelphia Steven Husted, University of Pittsburgh James Jozefowicz, Indiana University of Pennsylvania Stephanie Jozefowicz, Indiana University of Pennsylvania Nicholas Karatjas, Indiana University of Pennsylvania Mary Kelly, Villanova University Brendan Kennelly, Lehigh University Thomas C. Kinnaman, Bucknell University Christopher Magee, Bucknell University Svitlana Maksymenko, University of Pittsburgh Katherine McCann, Penn State Judy McDonald, Lehigh University Ranganath Murthy, Bucknell University Hong V. Nguyen, University of Scranton Cristian Pardo, Saint Joseph's University Iordanis Petsas, University of Scranton Denis Raihall, West Chester University Adam Renhoff, Drexel University Nicole L. Sadowski, York College of Pennsylvania Edward Scahill, University of Scranton Ken Slaysman, York College of Pennsylvania Rajeev Sooreea, Pennsylvania State University-Altoona Rebecca Stein, University of Pennsylvania Sandra Trejos, Clarion University Peter Zaleski, Villanova University Ann Zech, Saint Joseph's University Lei Zhu, West Chester University Susan Zumas, Lehigh University

#### **RHODE ISLAND**

Jongsung Kim, Bryant University Leonard Lardaro, University of Rhode Island Nazma Latif-Zaman, Providence College

#### SOUTH CAROLINA

Calvin Blackwell, College of Charleston Ward Hooker, Orangeburg–Calhoun Technical College Woodrow W. Hughes, Jr., Converse College John McArthur, Wofford College Victoria Willis-Miller, Piedmont Technical College Chad Turner, Clemson University Madelyn Young, Converse College

#### **SOUTH DAKOTA**

Joseph M. Santos, South Dakota State University Jason Zimmerman, South Dakota State University

### TENNESSEE

Sindy Abadie, Southwest Tennessee Community College Charles Baum, Middle Tennessee State University John Brassel, Southwest Tennessee Community College Bichaka Fayissa, Middle Tennessee State University Michael J. Gootzeit, University of Memphis Travis Hayes, University of Tennessee–Chattanooga Christopher C. Klein, Middle Tennessee State University Leila Pratt, University of Tennessee at Chattanooga Millicent Sites, Carson-Newman College

#### **TEXAS**

Carlos Aguilar, El Paso Community College Rashid Al-Hmoud, Texas Tech University William Beaty, Tarleton State University Klaus Becker, Texas Tech University Alex Brown, Texas A&M University Jack A. Bucco, Austin Community College-Northridge and Saint Edward's University Don Bumpass, Sam Houston State University Marilyn M. Butler, Sam Houston State University Mike Cohick, Collin County Community College Cesar Corredor, Texas A&M University Steven Craig, University of Houston Patrick Crowley, Texas A&M University-Corpus Christi Richard Croxdale, Austin Community College Susan Dadres, Southern Methodist University David Davenport, McLennan Community College Harry Ellis, Jr., University of North Texas Paul Emberton, Texas State University Diego Escobari, Texas A&M University Christi Esquivel, Navarro College Nicholas Feltovich, University of Houston-Main Charles Harold Fifield, Baylor University Jamal G. Husein, Angelo State University Mark Frank, Sam Houston State University Alejandro Gelves, Midwestern State University Edgar Ghossoub, University of Texas-San Antonio Richard Gosselin, Houston Community College-Central Sheila Amin Gutierrez de Pineres, University of Texas-Dallas Tina J. Harvell, Blinn College–Bryan Campus James W. Henderson, Baylor University Jane S. Himarios, University of Texas-Arlington

James Holcomb, University of Texas-El Paso Jamal Husein, Angelo State University Ansul Islam, University of Houston–Downtown Karen Johnson, Baylor University Kathy Kelly, University of Texas-Arlington Thomas Kemp, Tarrant County College–Northwest Jim Lee, Texas A&M University–Corpus Christi Ronnie W. Liggett, University of Texas-Arlington Akbar Marvasti, University of Houston-Downtown James Mbata, Houston Community College Kimberly Mencken, Baylor University Randy Methenitis, Richland College Carl Montano, Lamar University James Moreno, Blinn College Camille Nelson, Texas A&M University Michael Nelson, Texas A&M University Charles Newton, Houston Community College-Southwest College John Pisciotta, Baylor University Shofiqur Rahman, University of Texas-El Paso

Sara Saderion, Houston Community College–Southwest College George E. Samuels, Sam Houston State University David Schutte, Mountain View College Ivan Tasic, Texas A&M University David Torres, University of Texas–El Paso Ross vanWassenhove, University of Houston Roger Wehr, University of Texas–Arlington Jim Wollscheid, Texas A&M University–Kingsville J. Christopher Wreh, North Central Texas College David W. Yoskowitz, Texas A&M University–Corpus Christi Inske Zandvliet, Brookhaven College

#### UTAH

Chris Fawson, Utah State University Lowell Glenn, Utah Valley State College Aric Krause, Westminster College Arden Pope, Brigham Young University

#### VERMONT

Nancy Brooks, University of Vermont

Lee Badgett, Virginia Military Institute Lee A. Coppock, University of Virginia Erik Craft, University of Richmond Janelle Davenport, Hampton University Philip Heap, James Madison University George E. Hoffer, Virginia Commonwealth University Oleg Korenok, Virginia Commonwealth University Larry Landrum, Virginia Western Community College Frances Lea, Germanna Community College Carrie Meyer, George Mason University John Min, Northern Virginia Community College Eugene Bempong Nyantakyi, West Virginia University James Roberts, Tidewater Community College–Virginia Beach

Robert Rycroft, University of Mary Washington Araine A. Schauer, Mary Mount College Sarah Stafford, The College of William & Mary Bob Subrick, James Madison University Susanne Toney, Hampton University Michelle Vachris, Christopher Newport University James Wetzel, Virginia Commonwealth University George Zestos, Christopher Newport University

#### WASHINGTON

Genevieve Briand, Washington State University Lisa Citron, Cascadia College Andrew Ewing, University of Washington Stacey Jones, Seattle University Dean Peterson, Seattle University Robert Rosenman, Washington State University

#### WEST VIRGINIA

Jacqueline Agesa, Marshall University Richard Agesa, Marshall University Robin S. McCutcheon, Marshall University College of Business

#### **WISCONSIN**

Peng Huang, Ripon College

Marina Karabelas, Milwaukee Area Technical College Elizabeth Sawyer Kelly, University of Wisconsin– Madison

Pascal Ngoboka, University of Wisconsin–River Falls Kevin Quinn, St. Norbert College

John R. Stoll, University of Wisconsin–Green Bay

### WYOMING

Robert Godby, University of Wyoming

# DISTRICT OF COLUMBIA

Leon Battista, American Enterprise Institute

Robert Berman, American University Michael Bradley, George Washington University Colleen M. Callahan, American University Eliane P. Catilina, Graduate School USA Robert Feinberg, American University Walter Park, American University

Ralph Sonenshine, American University

### INTERNATIONAL

Minh Quang Dao, Carleton University–Ottawa, Canada

# **A Word of Thanks**

Once again, we benefited greatly from the dedication and professionalism of the Pearson Economics team. Portfolio Manager David Alexander's energy and support were indispensable. David helped mold the presentation and provided words of encouragement whenever our energy flagged. Content Editor Lena Buonanno worked tirelessly to ensure that this text was as good as it could be and to coordinate the many moving parts involved in a project of this magnitude. This new edition posed particular challenges, and we remain astonished at the amount of time, energy, and unfailing good humor she brings to this project. As we worked on the first edition, former Director of Key Markets David Theisen provided invaluable insight into how best to structure a principles text. His advice helped shape nearly every chapter. We extend our thanks to Tricia Murphy, our Product Marketing Manager, and Carlie Marvel, our Field Marketer, for their energy and creativity in presenting our book and digital products to both professors and students.

Christine Donovan managed the entire production process and the extensive supplement package that accompanies the book. Editorial Assistant Nicole Nedwidek assisted the team in completing several tasks, including review surveys and summaries, to help produce both the book and media resources.

We received excellent research assistance on previous editions from Dante DeAntonio, Ed Timmons, Matthew Saboe, David Van Der Goes, and Jason Hockenberry. We thank Elena Zeller, Jennifer Brailsford, Ellen Vandevort Wolf, Emily Webster, Mollie Sweet, Jayme Wagner, and Rebecca Barney for their careful proofreading of first- and second-round page proofs. Over all editions of our books, we received helpful feedback and recommendations from Lehigh University faculty colleagues Frank R. Gunter, Thomas J. Hyclak, and Robert J. Thornton.

As instructors, we recognize how important it is for students to view graphs that are clear and accessible. We are fortunate to have Fernando Quijano render all the figures in our books and also our supplements. Market feedback on the figures continues to be positive. We extend our thanks to Fernando not only for collaborating with us and creating the best figures possible but also for his patience with our demanding schedule.

This seventh edition has several media components, which required skilled and patient creators and developers. We extend special thanks to Andy Taylor of Hodja Media for preparing the video clips and to Paul Graf of the University of Indiana–Bloomington for preparing the graph animations. These videos and animations are an important part of our revision.

A good part of the burden of an undertaking on this scale is borne by our families. We appreciate the patience, support, and encouragement of our wives and children.

This page intentionally left blank

# **Economics:** Foundations and Models

# Why Does Ford Assemble Cars in Both the United States and Mexico?

Until recently, did most U.S. firms operate only within the United States? Although some people believe so, in fact, many U.S. firms have been producing goods abroad for decades. For example, Henry Ford founded the Ford Motor Company in Dearborn, Michigan, in 1903. By the next year, Ford was assembling cars in Ontario, Canada. Ford began assembling cars in Manchester, England, in 1911, and in Mexico in 1925. Clearly, for many decades, Ford has been a multinational corporation, manufacturing and selling its cars around the world. In 2017, though, Ford's non-U.S. operations, particularly those in Mexico, were the subject of political controversy.

Some of the cars Ford assembles in Mexico are sold there, but Ford also exports cars from Mexico to the United States and other countries. In 2017, in an attempt to increase manufacturing employment in the United States, President Donald Trump considered imposing a 35 percent tariff—in effect, a tax—on cars that Ford and other U.S. companies assembled in Mexico for sale in the United States. If the tariff were enacted, U.S. car companies would have to pay the U.S. government an amount equal to 35 percent of the price of these cars at the border. The tariff would increase the prices consumers would pay for these cars and, therefore, reduce their sales. President Trump argued that the tariffs would give U.S. car companies an *economic incentive* to assemble more cars in the United States, which would increase employment in U.S. manufacturing.

U.S. car companies were assembling some cars in Mexico because in a *market system*, firms respond to economic incentives. In this case, the lower wages the companies can pay Mexican workers and the lower prices for auto parts in Mexico reduced Ford's costs by more than \$1,000 per car. Typically, technological progress creates economic incentives for firms to change how they produce goods and services. For example, robotics can lead automobile manufacturers to automate some jobs, reducing



employment in the industry. Firms also respond to changes in consumer tastes, as when more people become interested in buying electric cars. But sometimes firms respond to incentives from changes in government policy. For instance, in 1994, the governments of Canada, Mexico, and the United States agreed to the North American Free Trade Agreement (NAFTA), which made it easier for U.S. firms like Ford to ship products from Mexico to the United States. In 2017, some policymakers in Washington believed that a tariff on imports to the United States from Mexico was needed to reverse the economic incentives in NAFTA.

In this chapter and the remainder of this book, we will see how economics provides us with the tools to analyze how firms, consumers, and workers respond to economic incentives and how government policymakers can attempt to reach their objectives by changing those incentives.

**AN INSIDE LOOK** on **page 20** discusses how likely it is that significant numbers of manufacturing jobs will return to the United States from overseas.

**Sources:** Dee-Ann Durbin, "Made in Mexico, Popular on U.S. Highways," Associated Press, February 8, 2017; David Welch and David Merrill, "Why Trump Tariffs on Mexican Cars Probably Won't Stop Job Flight," bloomberg. com, January 4, 2017; and Allan Nevins and Frank Ernest Hill, *Ford: Expansion and Challenge, 1915–1933*, New York: Charles Scribner's Sons, 1957, Ch. 14.

# Chapter Outline & Learning Objectives

1.1	<b>Three Key Economic Ideas,</b> page 4 Explain these three key economic ideas: People are rational, people respond to economic incentives, and optimal decisions are made at the margin.
1.2	The Economic Problem That Every Society Must Solve, page 8 Discuss how an economy answers these questions: What goods and services will be produced? How will the goods and services be produced? Who will receive the goods and services produced?
1.3	<b>Economic Models,</b> page 12 Explain how economists use models to analyze economic events and government policies.
1.4	<b>Microeconomics and Macroeconomics</b> , page 16 Distinguish between microeconomics and macroeconomics.
1.5	Economic Skills and Economics as a Career, page 16 Describe economics as a career and the key skills you can gain from studying economics.
1.6	A Preview of Important Economic Terms, page 17 Define important economic terms.

#### Appendix: Using Graphs and Formulas, page 28 Use graphs and formulas to analyze economic situations.

# Economics in Your Life & Career

#### Should You Consider a Career in Manufacturing?

In the late 1940s and early 1950s, a third of workers in the United States were employed in manufacturing. Traditionally, many high school graduates viewed working on a manufacturing assembly line as a way to earn a middle-class income. Many college graduates in engineering, accounting, management, and other fields have also found employment in manufacturing. But will manufacturing be a good source of careers in the future? In December 2016, total employment in U.S. manufacturing was 12.3 million. But the U.S. Bureau of Labor Statistics forecasts that by 2024, this number will decline to 11.4 million. What is the basis for this forecast, and how reliable is it? As you read this chapter, try to answer this question. You can check your answer against the one we provide on **page 19** at the end of this chapter.

n this book, we use economics to answer questions such as the following:

- What determines the prices of goods and services from bottled water to smartphones to automobiles?
- Why have health care costs risen so rapidly?
  - Why do firms engage in international trade, and how do government policies, such as tariffs, affect international trade?
  - Why does the government control the prices of some goods and services, and what are the effects of those controls?

Economists do not always agree on the answer to every question, and there are lively debates on some issues. Because new economic questions are constantly arising, economists are always developing new methods to analyze them.

All the topics we discuss in this book illustrate a basic fact of life: To attain our goals, we must make choices. We must make choices because we live in a world of **scarcity**, which means that although our wants are *unlimited*, the resources available to fulfill those wants are *limited*. You might want to own a BMW and spend each summer vacationing at five-star European hotels, but unless Bill Gates is a close and generous relative, you probably lack the funds to fulfill these wants. Every day, you make choices as you spend your limited income on the many goods and services available. The finite amount of time you have also limits your ability to attain your goals. If you spend an hour studying for your economics midterm, you have one hour less to study for your history midterm. Firms and the government are in the same situation as you: They must also attain their goals with limited resources. **Economics** is the study of the choices consumers, business managers, and government officials make to attain their goals, given their scarce resources.

We begin this chapter by discussing three important economic ideas that we will return to many times in the following chapters: *People are rational, people respond to economic incentives,* and *optimal decisions are made at the margin.* Then, we consider the three fundamental questions that any economy must answer: *What* goods and services will be produced? *How* will the goods and services be produced? and *Who* will receive the goods and services produced? Next, we consider the role of *economic models* in analyzing economic issues. **Economic models** are simplified versions of reality used to analyze real-world economic situations. We will explore why economists use models and how they construct them. Finally, we will discuss the difference between microeconomics and macroeconomics, and we will preview some important economic terms.

# 1.1 Three Key Economic Ideas

LEARNING OBJECTIVE: Explain these three key economic ideas: People are rational, people respond to economic incentives, and optimal decisions are made at the margin.

Whether your goal is to buy a smartphone or find a part-time job, you will interact with other people in *markets*. A **market** is a group of buyers and sellers of a good or service and the institution or arrangement by which they come together to trade. Examples of markets are the markets for smartphones, houses, haircuts, stocks and bonds, and labor. Most of economics involves analyzing how people make choices and interact in markets. Here are the three important ideas about markets that we'll return to frequently:

- 1. People are rational.
- 2. People respond to economic incentives.
- **3.** Optimal decisions are made at the margin.

**Scarcity** A situation in which unlimited wants exceed the limited resources available to fulfill those wants.

**Economics** The study of the choices people make to attain their goals, given their scarce resources.

**Economic model** A simplified version of reality used to analyze real-world economic situations.

**Market** A group of buyers and sellers of a good or service and the institution or arrangement by which they come together to trade.

#### **People Are Rational**

Economists generally assume that people are rational. This assumption does *not* mean that economists believe everyone knows everything or always makes the "best" decision. It means that economists assume that consumers and firms use all available information as they act to achieve their goals. Rational individuals weigh the benefits and costs of each action, and they choose an action only if the benefits outweigh the costs. For example, if Apple charges a price of \$649 for its new iPhone, economists assume that the managers at Apple have estimated that this price will earn the company the most profit. Even though the managers may be wrong—maybe a price of \$625 or \$675 would be more profitable—economists assume that the managers at Apple have acted rationally, on the basis of the information available to them, in choosing the price of \$649. Although not everyone behaves rationally all the time, the assumption of rational behavior is very useful in explaining most of the choices that people make.

### People Respond to Economic Incentives

People act from a variety of motives, including envy, compassion, and religious belief. While not ignoring other motives, economists emphasize that consumers and firms consistently respond to *economic incentives*. This point may seem obvious, but it is often overlooked. For example, according to an article in the *Wall Street Journal*, the FBI couldn't understand why banks were not taking steps to improve security in the face of an increase in robberies: "FBI officials suggest that banks place uniformed, armed guards outside their doors and install bullet-resistant plastic, known as a 'bandit barrier,' in front of teller windows." FBI officials were surprised that few banks took their advice. But the article also reported that installing bullet-resistant plastic costs \$10,000 to \$20,000, and a well-trained security guard receives \$50,000 per year in salary and benefits. The average loss in a bank robbery is only about \$1,200. The economic incentive to banks is clear: It is less costly to put up with bank robberies than to take additional security measures. FBI agents may be surprised by how banks respond to the threat of robberies—but economists are not.

In each chapter, the Apply the Concept feature discusses a news story or another application related to the chapter material. Read this Apply the Concept for a discussion of whether people respond to economic incentives even when deciding how much to eat and how much to exercise. MyLab Economics Concept Check

Apply the Concept

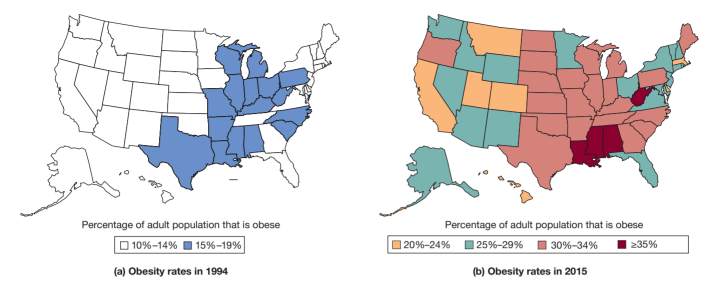
MyLab Economics Video

# Does Health Insurance Give People an Incentive to Become Obese?

Obesity is a factor in a variety of diseases, including heart disease, stroke, diabetes, and hypertension, making it a significant health problem in the United States. Body mass index (BMI) is a measurement of a person's weight relative to the person's height. According to the U.S. Centers for Disease Control and Prevention (CDC), an adult with a body mass index (BMI) of 30 or greater is considered *obese*. For example, a 5'6" adult with a BMI of 30 is 40 pounds overweight.

The following two maps show the dramatic increase in obesity between 1994 and 2015. In 1994, in a majority of states, only between 10 percent and 14 percent of the adult population was obese, and in no state was more than 20 percent of the adult population obese. By 2015, in every state, at least 20 percent of the adult population was obese, and in 44 states, at least 25 percent of the adult population was obese.

Many people who suffer from obesity have underlying medical conditions. For these people, obesity is a medical problem that they cannot control. The fact that obesity has increased, though, indicates that for some people, obesity is the result of diet and lifestyle choices. Potential explanations for the increase in obesity include greater intake of high-calorie fast foods, insufficient exercise, and a decline in the physical



Source: Centers for Disease Control and Prevention, "Prevalence of Self-Reported Obesity among U.S. Adults."

activity associated with many jobs. The CDC recommends that teenagers get a minimum of 60 minutes of aerobic exercise per day, a standard that only 15 percent of high school students meet. In 1960, 50 percent of jobs in the United States required at least moderate physical activity. Today, only 20 percent of jobs do. As a result, a typical worker today who may work at a computer is burning off about 130 *fewer* calories per workday than a worker in the 1960s who was more likely to have worked in a manufacturing plant.

In addition to eating too much and not exercising enough, could having health insurance be a cause of obesity? Obese people tend to suffer more medical problems and so incur higher medical costs. Obese people with health insurance that will reimburse them for only part of their medical bills, or who have no health insurance, must pay some or all of these higher medical bills themselves. People with health insurance that covers most of their medical bills will not suffer as large a monetary cost from being obese. In other words, by reducing some of the costs of obesity, health insurance may give people an economic incentive to gain weight.

At first glance, this argument may seem implausible. Some people suffer from medical conditions that can make physical activity difficult or that can cause weight gain even with moderate eating, so they may become obese, regardless of which type of health insurance they have. The people who are obese because of poor eating habits or lack of exercise probably don't consider health insurance when deciding whether to have a slice of chocolate cake or to watch Netflix instead of going to the gym. But if economists are correct about the importance of economic incentives, then we would expect that if we hold all other personal characteristics—such as age, gender, and income—constant, people with health insurance will be more likely to be overweight than people without health insurance.

Jay Bhattacharya and Kate Bundorf of Stanford University, Noemi Pace of the University of Venice, and Neeraj Sood of the University of Southern California, have analyzed the effects of health insurance on weight. Using a sample that followed nearly 80,000 people from 1989 to 2004, they found that after controlling for factors including age, gender, income, education, and race, people with health insurance were significantly more likely to be overweight than people without health insurance. Having private health insurance increased BMI by 1.3 points. Having public health insurance, such as Medicaid, which is a program under which the government provides health care to low-income people, increased BMI by 2.3 points. These findings suggest that people respond to economic incentives even when making decisions about what they eat and how much they exercise.

*Note:* The exact formula for the body mass index is BMI = (Weight in pounds/Height in inches<sup>2</sup>) × 703.

**Sources:** Centers for Disease Control and Prevention, "Prevalence of Self-Reported Obesity among U.S. Adults," www.cdc. gov; Katherine M. Flegal, Margaret D. Carroll, Cynthia L. Ogden, and Lester R. Curtin, "Prevalence and Trends in Obesity among U.S. Adults, 1999–2008," *Journal of the American Medical Association*, Vol. 303, No. 3, January 20, 2010, pp. 235–241; Jay Bhattacharya, Kate Bundorf, Noemi Pace, and Neeraj Sood, "Does Health Insurance Make You Fat?" in Michael Grossman and Naci H. Mocan, eds., *Economic Aspects of Obesity*, Chicago: University of Chicago Press, 2011; and Tara Parker-Pope, "Less Active at Work, Americans Have Packed on Pounds," *New York Times*, May 25, 2011.

**Your Turn:** Test your understanding by doing related problems 1.7 and 1.8 on page 23 at the end of this chapter.

### Optimal Decisions Are Made at the Margin

Some decisions are "all or nothing." For instance, when an entrepreneur decides whether to open a new restaurant, she starts the new restaurant or she doesn't. When you decide whether to attend graduate school, you either enroll in graduate school or you don't. But rather than being all or nothing, most decisions in life involve doing a little more or a little less. If you are trying to decrease your spending and increase your saving, the decision is not really between saving all the money you earn or spending it all. Rather, many small choices are involved, such as whether to buy a caffè mocha at Starbucks every day or just once a week.

Economists use the word marginal to mean "extra" or "additional." Should you watch another hour of television or spend that hour studying? The marginal benefit (MB) of watching more television is the additional enjoyment you receive. The marginal cost (MC) is the reduction in your test score from having studied a little less. Should Apple produce an additional 300,000 iPhones? Firms receive revenue from selling goods. Apple's marginal benefit is the additional revenue it receives from selling 300,000 more iPhones. Apple's marginal cost is the additional cost—for wages, parts, and so forth—of producing 300,000 more iPhones. Economists reason that the optimal decision is to continue any activity up to the point where the marginal benefit equals the marginal cost—that is, to the point where MB = MC. Often we apply this rule without consciously thinking about it. Usually you will know whether the additional enjoyment from watching a television program is worth the additional cost you pay by not spending that hour studying without giving the decision a lot of thought. In business situations, however, firms often have to make careful calculations to determine, for example, whether the additional revenue received from increasing production is greater or less than the additional cost of the production. Economists refer to analysis that involves comparing marginal benefits and marginal costs as marginal analysis.

In each chapter, you will see the feature *Solved Problem*. This feature will increase your understanding of the material by leading you through the steps of solving an applied economic problem. After reading the problem, test your understanding by doing the related problems that appear at the end of the chapter. You can also complete Solved Problems on www.pearson.com/mylab/economics and receive tutorial help. MyLab Economics Concept Check

# Solved Problem 1.1

## The Marginal Benefit and Marginal Cost of Speed Limits

In an opinion column in the *New York Times*, economists Sendhil Mullainathan of Harvard University and Richard Thaler of the University of Chicago noted, "We do not post 10-mile-per-hour speed limits on all highways, even though that would be safer." Why is a 10-mile-per-hour

### Solving the Problem

**Step 1: Review the chapter material.** This problem is about making decisions, so you may want to review the section "Optimal Decisions Are Made at the Margin," which appears on this page.

**Marginal analysis** Analysis that involves comparing marginal benefits and marginal costs.

MyLab Economics Interactive Animation

speed limit unlikely to be optimal? How could a state high-

way department use marginal analysis to decide whether

to increase the speed limit on a highway from 55 to

65 miles per hour?

MyLab Economics Study Plan

Step 2: Discuss how we can decide what the optimal speed limit is and why it is unlikely to be 10 miles per hour. The faster people drive, the more likely they are to have accidents because the less time they have to react to problems on the highway. In addition, the faster a car or truck is traveling, the more likely it is that an accident will cause damage to the vehicles involved and injuries to the vehicles' occupants. These are the main costs of increasing the speed limit. These costs will increase with each additional mile per hour the speed limit is increased. In other words, the marginal cost from increasing the speed limit is positive.

Increasing the speed limit has benefits as well. The higher the speed limit, the faster people and freight will reach their destinations. These benefits will increase with each additional mile per hour the speed limit is increased, so the marginal benefit from increasing the speed limit is positive. The optimal speed limit will be the one where the marginal cost of decreased safety equals the marginal benefit of faster travel. We know that we have reached the optimal speed limit when increasing the limit further would result in marginal cost being greater than marginal benefit.

A 10-mile-per-hour speed limit would result in very long travel times. So, we can reasonably conclude that a 10-mile-per-hour speed limit isn't optimal because the marginal benefit from increasing it is likely to be much greater than the marginal cost.

Step 3: Explain how a state highway department could use marginal analysis to decide whether to increase the speed limit on a highway from 55 to 65 miles per hour. Increasing the speed limit by 10 miles per hour will reduce travel times for people and freight—so there will be a marginal benefit—but will likely also increase the number of accidents and the damage from those accidents. The state highway department should try to estimate the dollar values of the marginal cost and marginal benefit of making the change. If the marginal benefit is greater than the marginal cost, the speed limit should be increased. Although it can be difficult to assign dollar values to the marginal benefit and marginal cost of an action, marginal analysis captures the steps you can follow to make optimal decisions in many situations.

**Extra Credit:** Suppose that the highway department calculates that increasing the speed limit will result in reduced travel time valued at \$100 million. This information would not be enough to decide that the speed limit should be raised because it represents only the marginal benefit from the higher speed limit. If the dollar value of more severe accidents from greater speed turns out to be \$125 million, then the marginal cost of increasing the speed limit would be greater than the marginal benefit, and the speed limit should not be raised. Marginal benefit and marginal cost both have to be considered in arriving at an optimal decision.

**Source:** Sendhil Mullainathan and Richard Thaler, "Waiting in Line for the Illusion of Security," New York Times, May 27, 2016.

MyLab Economics Study Plan

Your Turn: For more practice, do related problems 1.9 and 1.10 on page 23 at the end of this chapter.

# 1.2 The Economic Problem That Every Society Must Solve

LEARNING OBJECTIVE: Discuss how an economy answers these questions: What goods and services will be produced? How will the goods and services be produced? Who will receive the goods and services produced?

Because we live in a world of scarcity, any society faces the *economic problem* that it has only a limited amount of economic resources—such as workers, machines, and raw materials—and so can produce only a limited amount of goods and services. Therefore,

every society faces **trade-offs**: Producing more of one good or service means producing less of another good or service. The best measure of the cost of producing a good or service is the value of what has to be given up to produce it. The **opportunity cost** of any activity—such as producing a good or service—is the highest-valued alternative that must be given up to engage in that activity. The concept of opportunity cost is very important in economics and applies to individuals, firms, and society as a whole. For instance, suppose that you earn a salary of \$100,000 per year working as a manager for Ford. You decide to leave your job and open your own management consulting firm. In this case, the opportunity cost of the labor you supply to your own firm is the \$100,000 you give up by not working for Ford, *even if you do not explicitly pay yourself a salary*. As in this example, opportunity costs often do not involve actual payments of money.

Trade-offs force society to make choices when answering three fundamental questions:

- 1. What goods and services will be produced?
- **2.** *How* will the goods and services be produced?
- **3.** *Who* will receive the goods and services produced?

Throughout this book, we will return to these questions many times. For now, we briefly introduce each question.

### What Goods and Services Will Be Produced?

How will society decide whether to produce more economics textbooks or more smartphones? More daycare facilities or more football stadiums? Of course, "society" doesn't make decisions; only individuals make decisions. The answer to the question of what will be produced is determined by the choices that consumers and people working for firms or the government make. Every day, you help decide which goods and services firms will produce when you choose to buy an iPhone instead of a Samsung Galaxy or a caffè mocha rather than a chai tea. Similarly, managers at Apple must choose whether to devote the company's scarce resources to making more iPhones or more smartwatches. Members of Congress and the president must choose whether to spend more of the federal government's limited budget on breast cancer research or on repairing highways. In each case, consumers, managers of firms, and government policymakers face the problem of scarcity by trading off one good or service for another. And each choice made comes with an opportunity cost, measured by the value of the best alternative given up. MyLab Economics Concept Check

#### How Will the Goods and Services Be Produced?

Firms choose how to produce the goods and services they sell. In many cases, firms face a trade-off between using more workers and using more machines. For example, a local service station has to choose whether to provide car repair services using more diagnostic computers and fewer auto mechanics or fewer diagnostic computers and more auto mechanics. Similarly, movie studios have to choose whether to produce animated films using highly skilled animators to draw them by hand or fewer animators and more computers. In deciding whether to move production offshore to China, firms may need to choose between a production method in the United States that uses fewer workers and more machines and a production method in China that uses more workers and fewer machines.

#### Who Will Receive the Goods and Services Produced?

In the United States, who receives the goods and services produced depends largely on how income is distributed. The higher a person's income, the more goods and services he or she can buy. Often, people are willing to give up some of their income and, therefore, some of their ability to purchase goods and services—by donating to charities to increase the incomes of poorer people. Americans donate more than \$370 billion per year to charity, or an average donation of about \$2,900 for each household in the country. An important policy question, however, is whether the **Trade-off** The idea that, because of scarcity, producing more of one good or service means producing less of another good or service.

**Opportunity cost** The highest-valued alternative that must be given up to engage in an activity.