# **Contents**

# **Chapter 1 Introduction 1**

- **1-1** An Economic Story of the Labor Market 2
- **1-2** The Actors in the Labor Market 3
- **1-3** Why Do We Need a Theory? 7

Summary 10

**Key Concepts 10** 

**Review Questions 10** 

# **Appendix 1-1:** An Introduction to Regression Analysis 11

Appendix 1-2: Introduction to Data Files 19

Data Explorer: The Returns to a College Education 21

**Key Concepts 22** 

### **Chapter 2** Labor Supply 23

- **2-1** Measuring the Labor Force 24
- **2-2** Basic Facts about Labor Supply 25
- **2-3** The Worker's Preferences 28
- **2-4** The Budget Constraint 33
- **2-5** The Hours of Work Decision 34
- **2-6** To Work or Not to Work? 40
- **2-7** The Labor Supply Curve 43
- **2-8** Estimates of the Labor Supply Elasticity 45
- **2-9** Household Production 48
- **2-10** Correlation versus Causation: Searching for Random Shocks 54
- **2-11** Policy Application: Welfare Programs and Work Incentives 56
- **2-12** Policy Application: The Earned Income Tax Credit 61

Labor Supply over the Life Cycle 65 2-13 2-14 Policy Application: Disability Benefits and Labor Force Participation 73 Theory at Work: Dollars and Dreams 41 Theory at Work: Gaming the EITC 65

> Summary 75 **Key Concepts 75 Review Questions 75**

Problems 76

Data Explorer: Fertility and Labor Supply 79

# **Chapter 3 Labor Demand 81**

- 3-1 The Production Function 82
- 3-2 The Short Run 84
- 3-3 The Long Run 90
- The Long-Run Demand Curve for Labor 94 3-4
- The Elasticity of Substitution 100 3-5
- 3-6 What Makes Labor Demand Elastic? 101
- 3-7 Factor Demand with Many Inputs 103
- 3-8 Overview of Labor Market Equilibrium 105
- Rosie the Riveter and Instrumental Variable 106 3-9
- 3-10 Policy Application: The Minimum Wage 111

Theory at Work: California's Overtime Regulations 99 Theory at Work: The Minimum Wage and Drunk Driving 116

Summary 123 **Key Concepts 123 Review Questions 124** Problems 124

Data Explorer: Demographics of the Low-Wage Workforce 127

#### Chapter 4 Labor Market Equilibrium 129

- 4-1 Equilibrium in a Single Labor Market 129
- 4-2 Equilibrium across Labor Markets 132
- 4-3 Policy Application: Payroll Taxes and Subsidies 136
- Policy Application: Mandated Benefits 144 4-4
- 4-5 The Labor Market Impact of Immigration 147
- 4-6 The Immigration Surplus 158
- Policy Application: High-Skill Immigration 160 4-7
- 4-8 COVID-19 and the U.S. Labor Market 164
- 4-9 Monopsony 167

Theory at Work: The Intifadah and Palestinian Wages 131

Theory at Work: Youth Employment Programs in New York City 143 Theory at Work: Monopsony and Migrant Workers in the United Arab

Emirates 172

Summary 174 **Key Concepts 175** 

**Review Questions 175** 

Problems 176

Data Explorer: Demographic Differences in the Impact of the Pandemi

c 178

Page xvi

# **Chapter 5** Compensating Wage Differentials 181

- **5-1** The Market for Risky Jobs 182
- **5-2** The Hedonic Wage Function 188
- **5-3** Policy Application: How Much Is a Life Worth? 193
- **5-4** Policy Application: Safety and Health Regulations 196
- **5-5** Compensating Differentials and Job Amenities 198
- **5-6** Policy Application: Health Insurance and the Labor Market 203

Theory at Work: Jumpers in Japan 189

Theory at Work: The Value of Life on the Interstate 195

Summary 206

**Key Concepts 206** 

**Review Questions 206** 

Problems 207

Data Explorer: Compensating Differentials and the Night Shift 211

#### **Chapter 6 Education 213**

- **6-1** Education in the Labor Market: Some Stylized Facts 214
- **6-2** Present Value 216
- **6-3** The Schooling Model 216
- **6-4** Education and Earnings 222
- **6-5** Estimating the Rate of Return to School 227
- **6-6** Policy Application: School Construction in Indonesia 231
- **6-7** Policy Application: The Education Production Function 233
- **6-8** Do Workers Maximize Lifetime Earnings? 237
- **6-9** Signaling 240

Theory at Work: Destiny at Age 6 226

Theory at Work: The Impact of a Socialist Education 231

Theory at Work: Booker T. Washington and Julius Rosenwald 236

Summary 246

**Key Concepts 246** 

**Review Questions 247** 

Problems 247

Data Explorer: Wage Differences Across College Majors 250

#### **Chapter 7** The Wage Distribution 252

- **7-1** Postschool Human Capital Investments 253
- **7-2** On-the-Job Training 254
- **7-3** The Age–Earnings Profile 258
- **7-4** Policy Application: Training Programs 262
- **7-5** Wage Inequality 264
- **7-6** Measuring Inequality 267

- 6/7/23, 3:16 PM Bento Dashboard 7-7 The Changing Wage Distribution 269 7-8 Policy Application: Why Did Inequality Increase? 271 7-9 Superstars 278 7-10 **Inequality Across Generations 281** Theory at Work: Social Skills and the Labor Market 261 Theory at Work: Computers, Pencils, and the Wage Distribution 276 Theory at Work: Rock Superstars 280 Summary 283 **Key Concepts 283 Review Ouestions 283** Problems 284 Data Explorer: The Mincer Earnings Function Over Time 286 **Chapter 8 Labor Mobility 288** 8-1 Migration as a Human Capital Investment 288 8-2 **Internal Migration 290** 8-3 Family Migration 293 8-4 The Self-Selection of Migrants 296 8-5 **Immigrant Assimilation 302** 8-6 The Job Match and Job Turnover 306 8-7 Job Turnover and the Age-Earnings Profile 309 Theory at Work: Power Couples 296 Theory at Work: Skilled Emigration From Germany 300 Theory at Work: Health Insurance and Job Lock 309 Summary 311 **Key Concepts 312 Review Questions 312** Problems 313 Data Explorer: The Children of Immigrants 316 **Chapter 9 Labor Market Discrimination 318** 9-1 Race and Gender in the Labor Market 318 9-2 The Discrimination Coefficient 320 9-3 **Employer Discrimination 322 Employee Discrimination 328** 9-4
  - **Customer Discrimination 329** 9-5
  - 9-6 Statistical Discrimination 331
  - 9-7 Experimental Evidence 334
  - 9-8 Measuring Discrimination 336
  - 9-9 Policy Application: The Black-White Wage Gap 339
  - 9-10 The Relative Wage of Hispanics and Asians 345
  - 9-11 Policy Application: The Male-Female Wage Gap 347

Theory at Work: Beauty and the Beast 321 Theory at Work: Blind Impartiality 336 Theory at Work: Shades of Black 346

Page xvii

Summary 353 **Key Concepts 354 Review Questions 354** Problems 354 Data Explorer: Gender and Skill Differences in the Black-White Wage Ga p 359 **Chapter 10 Labor Unions 361** 10-1 A Brief History of American Unions 362 10-2 Determinants of Union Membership 364 10-3 Monopoly Unions 368 Policy Application: The Efficiency Cost of Unions 370 10-4 10-5 **Efficient Bargaining 372** 10-6 Strikes 378 10-7 Union Wage Effects 383 10-8 Policy Application: Public-Sector Unions 388 Theory at Work: The Rise and Fall of PATCO 368 Theory at Work: The Cost of Labor Disputes 382 Theory at Work: Occupational Licensing 388 Summary 391 **Key Concepts 391 Review Ouestions 392** Problems 392 Data Explorer: Gender and Unionization 396 **Chapter 11 Incentive Pay 397** 11-1 Piece Rates and Time Rates 397 11-2 Tournaments 402 11-3 Policy Application: The Compensation of Executives 406 11-4 Policy Application: Incentive Pay for Teachers 408 11-5 Work Incentives and Delayed Compensation 410 11-6 **Efficiency Wages 412** Theory at Work: Windshields by the Piece 402 Theory at Work: How Much Is A Soul Worth? 407 Theory at Work: Did Henry Ford Pay Efficiency Wages? 415 Summary 419 **Key Concepts 419 Review Questions 419** Problems 420 Data Explorer: Interindustry Wage Differentials in the Long Run-423 Page xviii **Chapter 12 Unemployment 425** 12-1 Unemployment in the United States 426 12-2 Types of Unemployment 434 12-3 The Steady-State Rate of Unemployment 435 12-4 Job Search 437

- Policy Application: Unemployment Compensation 442
  The Intertemporal Substitution Hypothesis 449
  The Sectoral Shifts Hypothesis 450
- 12-8 Efficiency Wages and Unemployment 45112-9 Policy Application: The Phillips Curve 455
- Theory at Work: Graduatina Durina a Recession A

Theory at Work: Graduating During a Recession 433 Theory at Work: Cash Bonuses and Unemployment 448

Summary 459 Key Concepts 459 Review Questions 459 Problems 460

Data Explorer: The Great Recession, the Pandemic, and Unemploymen

t 463

# Mathematical Appendix: Some Standard Models in Labor Economics 465 Indexes 477

Name Index 477 Subject Index 482