Principles of Micr



Joshua Gans Stephen King N.Gregory Mankiw

Contents

The economist as policy adviser
Positive versus normative analysis 25
Economists in government 26
Why economists disagree 28

Differences in scientific judgements 28

Preface to this edition xix Resources guider xxii Acknowledgements xxvi Preface to the original edition xxviii To the student xxx Part 1 Introduction Chapter 1 Ten lessons from economics 2 How people make decisions Lesson 1: People face trade-offs 3 Lesson 2: The cost of something is what you give up to get it 4 Lesson 3: Rational people think at the margin 5 Lesson 4: People respond to incentives 6 How people interact Lesson 5: Trade can make everyone better off 7 Lesson 6: Markets are usually a good way to organise economic activity 8 FYI: Adam Smith and the role of markets Lesson 7: Governments can sometimes improve market outcomes 9 How the economy as a whole works Lesson 8: A country's standard of living depends on its ability to produce goods and services 10 Lesson 9: Prices rise when the government prints too much money 11 Lesson 10; Society faces a short-term trade-off between inflation and unemployment 12 Conclusion 13 Summary 13 Key concepts Questions for review Problems and applications 14 Chapter 2 Thinking like an economist 17 The economist as scientist The scientific method: Observation, theory and more observation The role of assumptions 19 Economic models 20 Our first model: The circular-flow diagram 21 Our second model: The production possibilities frontier Microeconomics and macroeconomics 24

Differences in values 28
Perception versus reality 29
Let's get going 30
Summary 30
Key concepts 31
Questions for review 31
Problems and applications 32
Appendix: Graphing – a brief review 33
Graphs of a single variable 34
Graphs of two variables: The coordinate system 35
Curves in the coordinate system 36
Slope and elasticity 39
Cause and effect 40
Chapter 3 Interdependence and the gains from trade 43
A parable for the modern economy 44
Production possibilities 45
Specialisation and trade 46
The principle of comparative advantage 47
Absolute advantage 48
Opportunity cost and comparative advantage 48
Comparative advantage and trade 49
Applications of comparative advantage 49
Should lan Thorpe mow his own lawn? 50
Should a country trade with other countries? 50
In the news: Who has a comparative advantage in producing lamb? 51
FYI: The legacy of Adam Smith and David Ricardo 52
Conclusion 53
Summary 53
Key concepts 53
Questions for review 54
Problems and applications 54
Part 2 Supply and demand I: How markets work 57
•••
Chapter 4 The market forces of supply and demand 58
Markets and competition 59
Competitive markets 59
Competition: Perfect and otherwise 60
Demand 60
The demand curve: The relationship between price and quantity demanded 60
Market demand versus individual demand 62
Shifts in the demand curve 63
FYI: Ceteris paribus 65
Case study: Two ways to reduce the quantity of smoking demanded 66

Supply 67 The supply curve: The relationship between price and quantity supplied 67 Market supply versus individual supply 68 Shifts in the supply curve 69 Supply and demand together 71 Equilibrium 71 Three steps to analysing changes in equilibrium 73 Conclusion: How prices allocate resources In the news: Mother Nature shifts the supply curve 77 Summary Key concepts 79 Questions for review 79 Problems and applications 80 Chapter 5 Elasticity and its application 83 The elasticity of demand 84 The price elasticity of demand and its determinants Calculating the price elasticity of demand 85 The variety of demand curves 86 FYI: The midpoint method: A better way to calculate percentage changes and elasticities Total revenue and the price elasticity of demand 88 Case study: Pricing admission to an art gallery Other demand elasticities 90 FYI: Elasticity and total revenue along a linear demand curve In the news: On the road with elasticity 92 The elasticity of supply 93 The price elasticity of supply and its determinants 93 Computing the price elasticity of supply The variety of supply curves 94 Three applications of supply, demand and elasticity Can good news for farming be bad news for farmers? 94 Why did OPEC fail to keep the price of oil high? 97 Do drug bans increase or decrease drug-related crime? 98 Conclusion 100 Summary 100 Key concepts 101 Questions for review 101 Problems and applications 102 105 Chapter 6 Supply, demand and government policies Controls on prices 106 How price ceilings affect market outcomes Case study: Lines at the petrol station 108 Case study: Rent control in the short run and long run 109

In the news: Rent control in Mumbai, India

How price floors affect market outcomes Case study: Minimum wage rates 112 Evaluating price controls 113 114 Taxes How taxes on buyers affect market outcomes 114 How taxes on sellers affect market outcomes 116 Case study: Who pays the payroll tax? Elasticity and tax incidence 118 Conclusion 119 Summary 119 Key concepts Questions for review 120 Problems and applications 120 Part 3 Supply and demand II: Markets and welfare Chapter 7 Consumers, producers and 126 the efficiency of markets 127 Consumer surplus Willingness to pay 127 Using the demand curve to measure consumer surplus How a lower price raises consumer surplus 130 What does consumer surplus measure? 130

Producer surplus 131

Cost and the willingness to sell 131

Using the supply curve to measure producer surplus 132

How a higher price raises producer surplus 134

Market efficiency

The benevolent social planner 135

FYI: The invisible hand of the marketplace

Evaluating the market equilibrium 137

Case study: Should there be a market in organs? 139

Conclusion: Market efficiency and market failure 139

In the news: Ticket scalping

Summary 142

Key concepts 142

Questions for review 142

Problems and applications

Chapter 8 Application: The costs of taxation 146

The deadweight loss of taxation

How a tax affects market participants 147

Deadweight losses and the gains from trade

The determinants of the deadweight loss 151 Case study: The deadweight loss debate 153 Deadweight loss and tax revenue as taxes vary 153 FYI: Henry George and the tax on land In the news: Banking on a deadweight gain Case study: The Laffer curve and supply-side economics 157 158 Conclusion 158 Summary 159 Key concept Questions for review Problems and applications 159 Chapter 9 Application: International trade The determinants of trade The equilibrium without trade The world price and comparative advantage 164 The winners and losers from trade 165 FYI: Comparing prices and comparative advantage 165 The gains and losses of an exporting country The gains and losses of an importing country The effects of a tariff 169 The effects of an import quota 170 The lessons for trade policy 173 FYI: Other benefits of international trade The arguments for restricting trade 175 The jobs argument 175 The national security argument 175 The infant industry argument 176 The unfair competition argument 176 The protection-as-a-bargaining-chip argument 177 Case study: Trade agreements and the World Trade Organization 177 Conclusion In the news: EU sauce policy In the news: Free trade and globalisation 179 Summary Key concepts Questions for review Problems and applications 183

Part 4 The economics of the public sector 187

Chapter 10 Externalities 188

Externalities and market inefficiency 190

Welfare economics: A recap 190

The federal government 228

Negative externalities in production Positive externalities in production 192 Case study: The debate about technology policy 193 Externalities in consumption 194 Private solutions to externalities 195 The types of private solutions 195 The Coase theorem 195 Why private solutions do not always work 196 Public policies on externalities Regulation 197 In the news: Externality happens ... 198 Pigovian taxes and subsidies 199 Case study: Taking out the garbage 200 Tradeable pollution permits 200 Objections to the economic analysis of pollution 202 Conclusion 203 In the news: Children as externalities Summary 204 Key concepts 205 Questions for review 205 Problems and applications 205 Chapter 11 Public goods and common resources 209 The different kinds of goods Public goods 211 The free-rider problem 212 Some important public goods 212 Case study: Are lighthouses public goods? The difficult job of cost-benefit analysis 214 Case study: How much is a life worth? Common resources 216 The Tragedy of the Commons 216 In the news: The tragedy of the cod fish Some important common resources 218 In the news: The Singapore solution 219 Case study: Why the cow is not extinct Conclusion: The importance of property rights Summary 222 Key concepts Questions for review 223 Problems and applications 223 Chapter 12 The design of the tax system 226 A financial overview of Australian government

State and local governments 232

Taxes and efficiency 233

Deadweight losses 233

Case study: The goods and services tax 234

Administrative burden 234

Marginal tax rates versus average tax rates 235

Case study: Iceland's natural experiment 235

FYI: Tax avoidance and tax evasion 236

Case study: Marginal tax rates and the poverty trap 236

Lump-sum taxes 236

In the news: Reforming the tax scheme to avoid the poverty trap 237

Taxes and equity 238

The benefits principle 239
The ability-to-pay principle 239

Case study: How the burden of taxes is distributed 240 Case study: Who should pay for higher education? 241

Tax incidence and tax equity 241

Case study: Who pays company income tax? 242

In the news: The HECS experience 243

Conclusion: The trade-off between equity and efficiency 244

Summary 244 Key concepts 245

Questions for review 245

Problems and applications 246

Part 5 Firm behaviour and the organisation of industry 249

Chapter 13 The costs of production 250

What are costs? 251

Total revenue, total cost and profit 251

Costs as opportunity costs 252

The cost of capital as an opportunity cost 252

Economic profit versus accounting profit 253

In the news: True profit versus fictitious profit 25

Production and costs 255

The production function 255

From the production function to the total-cost curve 256

The various measures of cost 258

Fixed and variable costs 258

Average and marginal cost 259

Cost curves and their shapes 260

Typical cost curves 262

Costs in the short run and in the long run 262 The relationship between short-run and long-run average total cost 263 Economies and diseconomies of scale 264 Conclusion 265 FYI: Lessons from a pin factory 266 Summary 266 Key concepts 267 Questions for review 267 Problems and applications 267				
Chapter 14 Firms in competitive markets 271				
What is a competitive market? 272				
The meaning of competition 272				
The revenue of a competitive firm 273				
Profit maximisation and the competitive firm's supply curve 274				
A simple example of profit maximisation 274				
The marginal-cost curve and the firm's supply decision 275				
The firm's short-run decision to shut down 276				
Case study: Near-empty restaurants and off-season miniature golf 278				
FYI: Spilt milk and sunk costs 279				
The firm's long-run decision to exit or enter an industry 279				
Measuring profit in our graph for the competitive firm 280				
The supply curve in a competitive market 281				
The short run: Market supply with a fixed number of firms 281				
The long run: Market supply with entry and exit 281				
A shift in demand in the short run and long run 283				
FYI: Why do competitive firms stay in business if they make zero profit? 285				
Why the long-run supply curve might slope upwards 285				
Case study: Do retail prices really rise at Christmas? 286				
Conclusion: Behind the supply curve 287				
Summary 287				
Key concepts 287				
Questions for review 288				
Problems and applications 288				
Chapter 15 Monopoly 292				
Why monopolies arise 293				
Monopoly resources 294				
Case study: The gas industry in south-eastern Australia 294				
Government-created monopolies 294				
Natural monopolies 295				
How monopolies make production and pricing decisions 296				
Monopoly versus competition 296				
A monopoly's revenue 297				

Profit maximisation 299

FYI: Why a monopoly does not have a supply curve 301

A monopoly's profit 301

Case study: Bell's monopoly and the price of telephone calls 302

The welfare cost of monopoly 303

The deadweight loss 303

The monopoly's profit: A social cost? 305

FYI: Measuring the cost of monopoly 306

Price discrimination 306

A parable about pricing 306

The moral of the story 307

In the news: The future of the post 308

The analytics of price discrimination 309

Examples of price discrimination 310

In the news: Why people pay more than dogs 312

Conclusion: The prevalence of monopoly 313

Summary 314

Key concepts 315

Questions for review 315

Problems and applications 316

Chapter 16 Business strategy 319

Between monopoly and perfect competition 320

Markets with only a few sellers 322

A duopoly example 322

Competition, monopolies and cartels 323

The equilibrium for an oligopoly 324

How the size of an oligopoly affects the market outcome 325

In the news: Modern pirates 326

Case study: OPEC and the world oil market 327

In the news: Growth of oligopoly 328

Game theory and the economics of cooperation 329

The prisoners' dilemma 329

Oligopolies as a prisoners' dilemma 330

Other examples of the prisoners' dilemma 331

The prisoners' dilemma and the welfare of society 334

Why people sometimes cooperate 334

Case study: The prisoners' dilemma tournament 335

Conclusion 335

Summary 336

Key concepts 336

Questions for review 336

Problems and applications 337

Appendix: Types of oligopolistic competition 340

Anticipating your competitor's response Cournot quantity competition Bertrand price competition 344 Comparing Cournot and Bertrand competition 345 346 Chapter 17 Competition policy Public policy towards monopolies Using the law to increase competition 348 Regulation 349 Public ownership and privatisation 350 Doing nothing 351 Case study: The ACCC - Australia's competition regulator In the news: Should merging be easier? Public policy towards oligopolies Restraint of trade and competition laws Case study: An illegal phone call In the news: Cracking cartels Controversies over competition policy 357 Case study: The Microsoft case 360 In the news: Do low prices hurt or help competition? 361 Conclusion 362 362 Summary Key concepts Questions for review 363 Problems and applications 363 Chapter 18 Monopolistic competition 367 Competition with differentiated products The monopolistically competitive firm in the short run The long-run equilibrium 369 Monopolistic versus perfect competition 371 Monopolistic competition and the welfare of society 373 FYI: Is higher average cost a social problem? Advertising 374 The debate about advertising 374 Case study: Advertising and the price of glasses Advertising as a signal of quality 375 Brand names 376 In the news: What's in a name? 377 Conclusion 379 Summary 380 Key concept 380 Questions for review 380

381

Problems and applications

Part 6 The economics of labour markets 383

Chapter 19 The markets for the factors of production 384 The demand for labour 385

The competitive profit-maximising firm 386

The production function and the marginal product of labour 387

The value of the marginal product and the demand for labour 388

What causes the labour demand curve to shift? 389

FYI: Input demand and output supply - two sides of the same coin 390

The supply of labour 390

The trade-off between work and leisure 39'

What causes the labour supply curve to shift? 391

Equilibrium in the labour market 392

Shifts in labour supply 392

Shifts in labour demand 393

Case study: Productivity and wages 394

The other factors of production: Land and capital 395

Equilibrium in the markets for land and capital 395

FYI: What is capital income? 397

Linkages among the factors of production 397

Case study: The economics of the Black Death 398

Conclusion 398

Summary 399

Key concepts 399

Questions for review 399

Problems and applications 400

Appendix: The demand for labour under imperfect competition and monopoly 402

Chapter 20 Earnings, unions and discrimination 405

Some determinants of equilibrium wages 406

Compensating differentials 406

Human capital 407

Case study: The changing value of skills 408

Ability, effort and chance 408

Case study: The benefits of beauty 409

An alternative view of education: Signalling 410

The superstar phenomenon 410

Unions and imperfect competition in labour markets 411

Unions as monopolists 411

Bilateral monopoly 414

Are unions good or bad for the economy? 415

The theory of efficiency wages 416

Worker health 416

FYI: Why do strikes occur? 417

Worker turnover 418
Worker effort 418
Worker quality 418
Case study: Henry Ford and the generous \$5-a-day wage 419
The economics of discrimination 420
Measuring labour-market discrimination 420
Discrimination by employers 421
Case study: Segregated streetcars and the profit motive 422
Discrimination by customers and governments 422
Case study: Can asymmetric information explain discrimination? 423
Conclusion 423
Summary 424
Key concepts 425
Questions for review 425
Problems and applications 425
Chapter 21 Income inequality and poverty 428
The measurement of inequality 429
Australian income inequality 429
In the news: Employment prospects for Indigenous Australians 431
Case study: The women's movement and income distribution 433
Case study: Income inequality around the world 434
The poverty rate 435
Problems in measuring inequality 436
In the news: Measuring poverty 437
The political philosophy of redistributing income 438
Utilitarianism 438
Rawls and the maximin criterion 439
Libertarianism 440
Policies to reduce poverty 441
Minimum-wage laws 441
Social security 442
Negative income tax 442
In the news: Thinking innovatively about income redistribution 443
In-kind transfers 444
Anti-poverty programs and work incentives 445
Conclusion 445
In the news: School vouchers 446
Summary 447
Key concepts 448
Questions for review 448

Problems and applications 448

Part 7 Topics for further study 451

Chapter 22 The theory of consumer choice 452

The budget constraint: What the consumer can afford 453

Preferences: What the consumer wants 455

Representing preferences with indifference curves 455

Four properties of indifference curves 456

Two extreme examples of indifference curves 458

Optimisation: What the consumer chooses 459

The consumer's optimum choices 459

FYI: Utility - an alternative way to describe preferences and optimisation 460

How changes in income affect a consumer's choices 461

How changes in prices affect a consumer's choices 463

Income and substitution effects 463

Deriving the demand curve 465

Four applications 466

Do all demand curves slope downwards? 466

How do wages affect labour supply? 467

Case study: Income effects on labour supply - historical trends,

lottery winners and the Carnegie conjecture 470

How do interest rates affect household saving? 470

Do the poor prefer to receive cash or in-kind transfers? 472

Conclusion: Do people really think this way? 474

Summary 474 Key concepts 475

Questions for review 475

Problems and applications 476

Chapter 23 Frontiers of microeconomics 479

Asymmetric information 480

Hidden actions: Principals, agents and moral hazard 480

Hidden characteristics: Adverse selection and the lemons problem 481

Signalling to convey private information 482

Case study: Gifts as signals 483

Screening to induce information revelation 483

In the news: Asymmetric information in press 484

Asymmetric information and public policy 485

Political economy 486

The Condorcet voting paradox 486

ie conduit set voting paradox 400

Arrow's impossibility theorem 487

The median voter is king 488

Politicians are people too 490

In the news: Farm policy and politics 490

Behavioural economics 492

Contents

People aren't always ration:	al 492	<u>)</u>
People care about fairness	493	
People are inconsistent ove	r time	494
Conclusion 495		
Summary 495		
Key concepts 496		
Questions for review	496	
Problems and applicat	ions	496
Glossary 499		
Suggestions for reading	504	
Index 507		