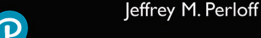




Theory and Applications with Calculus

FIFTH EDITION





# **MICROECONOMICS**

THEORY AND APPLICATIONS WITH CALCULUS

FIFTH EDITION
GLOBAL EDITION

# Microeconomics: Theory and Applications with Calculus, Global Edition

# **Table of Contents**

$\sim$	_		_	
(,	റ	v	e	r

Half-Title Page

Title Page

Copyright Page

**Brief Contents** 

Contents

**Preface** 

# Chapter 1 Introduction

1.1 Microeconomics: The Allocation of Scarce Resources

Trade-offs

Who Makes the Decisions

How Prices Determine Allocations

Application French Bonus-Malus Incentive System

#### 1.2 Models

Application Income Threshold Model and China

Simplifications by Assumption

**Testing Theories** 

Maximizing Subject to Constraints

Positive Versus Normative

**New Theories** 

1.3 Uses of Microeconomic Models in Your Life and Career Summary

# Chapter 2 Supply and Demand

Challenge Quantities and Prices of Genetically Modified Foods

2.1 Demand



The Demand Function

**Summing Demand Functions** 

Application Aggregating Corn Demand Curves

#### 2.2 Supply

The Supply Function

**Summing Supply Functions** 

How Government Import Policies Affect Supply Curves

#### 2.3 Market Equilibrium

Finding the Market Equilibrium

Forces That Drive a Market to Equilibrium

#### 2.4 Shocking the Equilibrium: Comparative Statics

Comparative Statics with Discrete (Large) Changes

Application the Opioid Epidemics Labor Market Effects

Comparative Statics with Small Changes

Solved Problem 2.1

Why the Shapes of Demand and Supply Curves Matter

#### 2.5 Elasticities

**Demand Elasticity** 

Solved Problem 2.2

Application The Demand Elasticities for Google Play and Apple Apps

Solved Problem 2.3

Supply Elasticity

Solved Problem 2.4

Long Run Versus Short Run

Application Oil Drilling in the Arctic National Wildlife Refuge

Solved Problem 2.5

#### 2.6 Effects of a Sales Tax

Effects of a Specific Tax on the Equilibrium

The Same Equilibrium No Matter Who Is Taxed

Firms and Customers Share the Burden of the Tax

Solved Problem 2.6

Application Subsidizing Ethanol

The Similar Effects of Ad Valorem and Specific Taxes



#### 2.7 Quantity Supplied Need Not Equal Quantity Demanded

Price Ceiling

Application Venezuelan Price Ceilings and Shortages

Price Floor

## 2.8 When to Use the Supply-and-Demand Model

Challenge Solution Quantities and Prices of Genetically Modified Foods

Summary

Exercises

# Chapter 3 A Consumers Constrained Choice

Challenge Why Americans Buy E-books and Germans Do Not

#### 3.1 Preferences

**Properties of Consumer Preferences** 

Application You Cant Have Too Much Money

Preference Maps

Indifference Curves

Solved Problem 3.1

#### 3.2 Utility

**Utility Function** 

Willingness to Substitute Between Goods

Solved Problem 3.2

Application Mrs Between Recorded Tracks and Live Music

Curvature of Indifference Curves

Solved Problem 3.3

Application Indifference Curves Between Income and Health

#### 3.3 Budget Constraint

#### 3.4 Constrained Consumer Choice

Finding an Interior Solution Using Graphs

Solved Problem 3.4

Finding an Interior Solution Using Calculus

Solved Problem 3.5

Solved Problem 3.6

Solved Problem 3.7



Application Utility Maximization for Recorded Tracks and Live Music

**Finding Corner Solutions** 

Minimizing Expenditure

Solved Problem 3.8

#### 3.5 Behavioral Economics

Tests of Transitivity

**Endowment Effect** 

Application How You Frame Policy Requirements Matters

Salience

Challenge Solution Why Americans Buy E-books and Germans Do Not

Summary

**Exercises** 

# Chapter 4 Demand

#### Challenge Paying Employees to Relocate

#### 4.1 Deriving Demand Curves

System of Demand Functions

**Graphical Interpretation** 

Application Airplane Versus Train Travel

#### 4.2 Effects of an Increase in Income

How Income Changes Shift Demand Curves

Solved Problem 4.1

Consumer Theory and Income Elasticities

Solved Problem 4.2

Application Fast-Food Engel Curve

Solved Problem 4.3

#### 4.3 Effects of a Price Increase

Income and Substitution Effects with a Normal Good

Solved Problem 4.4

Application Substituting Cannabis for Prescription Drugs

Solved Problem 4.5

Income and Substitution Effects with an Inferior Good

Solved Problem 4.6

Compensated Demand Curve



Solved Problem 4.7

Slutsky Equation

#### 4.4 Cost-of-living Adjustment

Inflation Indexes

Effects of Inflation Adjustments

Application Reducing the CPI Substitution Bias

#### 4.5 Revealed Preference

Recovering Preferences

Substitution Effect

Challenge Solution Paying Employees to Relocate

Summary

Exercises

# Chapter 5 Consumer Welfare and Policy Analysis

#### Challenge Per-Hour Versus Lump-Sum Childcare Subsidies

#### 5.1 Uncompensated Consumer Welfare

Willingness to Pay

An Individuals Consumer Surplus

A Markets Consumer Surplus

Application A Day with the President of the European Council

Effect of a Price Change on Consumer Surplus

Solved Problem 5.1

#### 5.2 Compensated Consumer Welfare

Indifference Curve Analysis

Application Compensating Variation and Equivalent Variation for Smartphones and Facebook

Compensated Demand Curves and Consumer Welfare

Comparing the Three Welfare Measures

Solved Problem 5.2

#### 5.3 Effects of Government Policies on Consumer Welfare

Quotas

Food Stamps

Application Cash, Food, or Vouchers?

#### 5.4 Deriving Labor Supply Curves



Labor-Leisure Choice

Solved Problem 5.3

Income and Substitution Effects

Solved Problem 5.4

Application Fracking Causes Students to Drop Out

Solved Problem 5.5

Shape of the Labor Supply Curve

Income Tax Rates and the Labor Supply Curve

Solved Problem 5.6

Challenge Solution Per-hour Versus Lump-sum Childcare Subsidies

Summary

**Exercises** 

# Chapter 6 Firms and Production

Challenge Labor Productivity During Downturns

#### 6.1 The Ownership and Management of Firms

Private, Public, and Nonprofit Firms

Application Chinese State-Owned Enterprises

The Ownership of For-Profit Firms

The Management of Firms

What Owners Want

#### 6.2 Production

**Production Functions** 

Time and the Variability of Inputs

# 6.3 Short-Run Production: One Variable and One Fixed Input

Solved Problem 6.1

Interpretation of Graphs

Solved Problem 6.2

Law of Diminishing Marginal Returns

Application Malthus and the Green Revolution

#### 6.4 Long-Run Production: Two Variable Inputs

Isoquants

Application Self-Driving Trucks

Substituting Inputs



Solved Problem 6.3

Diminishing Marginal Rates of Technical Substitution

The Elasticity of Substitution

Solved Problem 6.4

#### 6.5 Returns to Scale

Constant, Increasing, and Decreasing Returns to Scale

Solved Problem 6.5

Application Returns to Scale in Various Industries

Varying Returns to Scale

#### 6.6 Productivity and Technical Change

Relative Productivity

**Innovations** 

Application Robots and the Food You Eat

Application A Good Boss Raises Productivity

Challenge Solution Labor Productivity during Downturns

Summary

**Exercises** 

# Chapter 7 Costs

# Challenge To Automate or not to Automate?

# 7.1 Measuring Costs

**Opportunity Costs** 

Application The Opportunity Cost of an MBA

Solved Problem 7.1

Opportunity Cost of Capital

Sunk Costs

#### 7.2 Short-Run Costs

Short-Run Cost Measures

Application The Sharing Economy and the Short Run

Solved Problem 7.2

Short-Run Cost Curves

Production Functions and the Shape of Cost Curves

Application Short-run Cost Curves for a Japanese Beer Manufacturer

Effects of Taxes on Costs



Short-run Cost Summary

#### 7.3 Long-run Costs

Input Choice

Solved Problem 7.3

Solved Problem 7.4

How Long-run Cost Varies with Output

Solved Problem 7.5

Solved Problem 7.6

The Shape of Long-run Cost Curves

**Application 3D Printing** 

**Estimating Cost Curves Versus Introspection** 

#### 7.4 Lower Costs in the Long Run

Long-run Average Cost as the Envelope of Short-run Average Cost Curves

Application A Beer Manufacturers Long-run Cost Curves

Application Choosing an Inkjet or Laser Printer

Short-run and Long-run Expansion Paths

How Learning by Doing Lowers Costs

Application Solar Power Learning Curves

#### 7.5 Cost of Producing Multiple Goods

Challenge Solution to Automate or Not to Automate?

Summary

**Exercises** 

# Chapter 8 Competitive Firms and Markets

Challenge Deregulating the Norwegian Taxi Market

# 8.1 Perfect Competition

Price Taking

Why a Firms Demand Curve Is Horizontal

Perfect Competition in the Chicago Commodity Exchange

**Deviations from Perfect Competition** 

Derivation of a Competitive Firms Demand Curve

Solved Problem 8.1

Why Perfect Competition Is Important

#### 8.2 Profit Maximization



Profit

Two Steps to Maximizing Profit

#### 8.3 Competition in the Short Run

Short-run Competitive Profit Maximization

Solved Problem 8.2

Application Fracking and Shutdowns

Short-run Firm Supply Curve

Solved Problem 8.3

Short-Run Market Supply Curve

Short-Run Competitive Equilibrium

Solved Problem 8.4

#### 8.4 Competition in the Long Run

Long-run Competitive Profit Maximization

Long-run Firm Supply Curve

Application The Size of Ethanol Processing Plants

Long-run Market Supply Curve

Application Industries with High Entry and Exit Rates

Application Upward-sloping Long-run Supply Curve for Cotton

Application Reformulated Gasoline Supply Curves

Solved Problem 8.5

Long-run Competitive Equilibrium

Challenge Solution Deregulating the Norwegian Taxi Market

Summary

**Exercises** 

# Chapter 9 Properties and Applications of the Competitive Model

Challenge Liquor Licenses Freeze

# 9.1 Zero Profit for Competitive Firms in the Long Run

Zero Long-run Profit with Free Entry

Zero Long-run Profit When Entry Is Limited

Application Whats a Name Worth?

The Need to Maximize Profit

#### 9.2 Producer Surplus

Measuring Producer Surplus Using a Supply Curve



Using Producer Surplus

Solved Problem 9.1

#### 9.3 Competition Maximizes Welfare

Measuring Welfare

Why Producing Less Than the Competitive Output Lowers Welfare

Solved Problem 9.2

Application The Deadweight Loss of Christmas Presents

#### 9.4 Policies That Shift Supply or Demand Curves

Application Welfare Effects of Delaying 5G Technology

#### 9.5 Policies That Create a Wedge Between Supply and Demand Curves

Welfare Effects of a Sales Tax

Application The Deadweight Loss from Gas Taxes

Welfare Effects of a Price Floor

Solved Problem 9.3

Application How Big Are Farm Subsidies and Who Gets Them?

Welfare Effects of a Price Ceiling

Solved Problem 9.4

Application The Social Cost of a Natural Gas Price Ceiling

# 9.6 Comparing Both Types of Policies: Trade

Free Trade Versus a Ban on Imports

Solved Problem 9.5

Application Russian Food Ban

Free Trade Versus a Tariff

Solved Problem 9.6

A Tariff Versus a Quota

Rent Seeking

Challenge Solution Liquor Licenses Freeze

Summary

Exercises

# Chapter 10 General Equilibrium and Economic Welfare

Challenge Price Ceilings in a Pandemic

10.1 General Equilibrium



Competitive Equilibrium in Two Interrelated Markets

Application Partial-equilibrium Versus Multimarket-equilibrium Analysis in Corn and Soybean Markets

Minimum Wages with Incomplete Coverage

Solved Problem 10.1

Application Urban Flight

#### 10.2 Trading Between Two People

Endowments

Mutually Beneficial Trades

Solved Problem 10.2

**Deriving the Contract Curve** 

Solved Problem 10.3

**Bargaining Ability** 

#### 10.3 Competitive Exchange

Competitive Equilibrium

Solved Problem 10.4

The Efficiency of Competition

Obtaining Any Efficient Allocation Using Competition

# 10.4 Production and Trading

Comparative Advantage

Solved Problem 10.5

Efficient Product Mix

Competition

#### 10.5 Efficiency and Equity

Role of the Government

Efficiency

Equity

Application Extremely Unequal Wealth

Efficiency Versus Equity

Theory of the Second Best

Challenge Solution Price Ceilings in a Pandemic

Summary

Exercises



# Chapter 11 Monopoly and Monopsony

#### Challenge Brand-name and Generic Drugs

#### 11.1 Monopoly Profit Maximization

The Necessary Condition for Profit Maximization

Marginal Revenue and the Demand Curves

Solved Problem 11.1

Marginal Revenue Curve and the Price Elasticity of Demand

Application Amazon Prime Revenue

An Example of Monopoly Profit Maximization

Application Apples iPad

Solved Problem 11.2

Choosing Price or Quantity

Application Taylor Swift Concert Pricing

Solved Problem 11.3

Effects of a Shift of the Demand Curve

#### 11.2 Market Power and Welfare

Market Power and the Shape of the Demand Curve

The Lerner Index

Solved Problem 11.4

Sources of Market Power

Effect of Market Power on Welfare

# 11.3 Taxes and Monopoly

Effects of a Specific Tax

Solved Problem 11.5

Welfare Effects of Ad Valorem Versus Specific Taxes

#### 11.4 Causes of Monopolies

Cost Advantages

Solved Problem 11.6

Government Actions That Create Monopolies

Application The Botox Patent Monopoly

#### 11.5 Government Actions That Reduce Market Power

Regulating Monopolies



Solved Problem 11.7

Application Natural Gas Regulation

Increasing Competition

Application Movie Studios Attacked by 3D Printers!

Solved Problem 11.8

# 11.6 Internet Monopolies: Networks Effects, Behavioral Economics, and Economies of Scale

**Network Externalities** 

Application Critical Mass and eBay

Introductory Prices: A Two-period Monopoly Model

Two-sided Markets

Economies of Scale on the Internet

Disruptive Technologies

#### 11.7 Monopsony

Monopsony Profit Maximization

Welfare Effects of Monopsony

Solved Problem 11.9

Challenge Solution Brand-name and Generic Drug

Summary

**Exercises** 

# Chapter 12 Pricing and Advertising

Challenge Sale Price

#### 12.1 Conditions for Price Discrimination

Why Price Discrimination Pays

Which Firms Can Price Discriminate

Application Disneyland Pricing

Preventing Resale

Application Preventing Resale of Designer Bags

Not All Price Differences Are Price Discrimination

Types of Price Discrimination

#### 12.2 Perfect Price Discrimination

How a Firm Perfectly Price Discriminates

Solved Problem 12.1



Perfect Price Discrimination Is Efficient but Harms Some Consumers

Application Botox and Price Discrimination

Transaction Costs and Perfect Price Discrimination

Application Google Uses Bidding for Ads to Price Discriminate

#### 12.3 Group Price Discrimination

Application Tesla Price Discrimination

Prices and Elasticities

Application Age Discrimination

Solved Problem 12.2

**Identifying Groups** 

**Application Buying Discounts** 

Solved Problem 12.3

Welfare Effects of Group Price Discrimination

#### 12.4 Nonlinear Price Discrimination

#### 12.5 Two-part Pricing

Two-part Pricing with Identical Consumers

Two-part Pricing with Differing Consumers

**Application Pricing iTunes** 

#### 12.6 Tie-In Sales

Requirement Tie-In Sales

Application Ties That Bind

Bundling

#### 12.7 Advertising

Deciding Whether to Advertise

How Much to Advertise

Solved Problem 12.4

Application Super Bowl Commercials

Challenge Solution Sale Price

Summary

Exercises

# Chapter 13 Game Theory

Challenge Intel and AMDs Advertising Strategies



#### 13.1 Static Games

Normal-form Games

Failure to Maximize Joint Profits

Application Strategic Advertising

Pricing Games in Two-sided Markets

Multiple Equilibria

Solved Problem 13.1

Mixed Strategies

Application Boomerang Millennials

Solved Problem 13.2

#### 13.2 Repeated Dynamic Games

Strategies and Actions in Dynamic Games

Cooperation in a Repeated Prisoners Dilemma Game

Solved Problem 13.3

#### 13.3 Sequential Game

Game Tree

Subgame Perfect Nash Equilibrium

Credibility

Dynamic Entry Game

Solved Problem 13.4

Application Keeping Out Casinos

Solved Problem 13.5

#### 13.4 Auctions

Elements of Auctions

Bidding Strategies in Private-value Auctions

Winners Curse

**Application Bidders Curse** 

#### 13.5 Behavioral Game Theory

Application GMs Ultimatum

Challenge Solution Intel and AMDs Advertising Strategies

Summary

**Exercises** 

Chapter 14 Oligopoly and Monopolistic Competition



#### Challenge Government Aircraft Subsidies

#### 14.1 Market Structures

#### 14.2 Cartels

Why Cartels Form

Why Cartels Fail

Laws Against Cartels

Application Employer No-poaching Cartels

Maintaining Cartels

Application Cheating on the Maple Syrup Cartel

Mergers

**Application Airline Mergers** 

#### 14.3 Cournot Oligopoly Model

The Duopoly Nash-cournot Equilibrium

The Cournot Model with Many Firms

Application Mobile Number Portability

The Cournot Model with Nonidentical Firms

Solved Problem 14.1

Application How Do Costs, Price Markups, and Profits Vary Across Airlines?

Solved Problem 14.2

Application Differentiating Bottled Water Through Marketing

# 14.4 Stackelberg Oligopoly Model

Calculus Solution

**Graphical Solution** 

Why Moving Sequentially Is Essential

Strategic Trade Policy: An Application of the Stackelberg Model

Solved Problem 14.3

Comparison of Collusive, Nash-cournot, Stackelberg, and Competitive Equilibria

#### 14.5 Bertrand Oligopoly Model

Nash-bertrand Equilibrium with Identical Products

Nash-bertrand Equilibrium with Differentiated Products

Application Rising Market Power

#### 14.6 Monopolistic Competition

Application Monopolistically Competitive Food Cart Market in the Philippines



Monopolistically Competitive Equilibrium

Fixed Costs and the Number of Firms

Solved Problem 14.4

Application Subsidizing the Entry Cost of Dentists

Challenge Solution Government Aircraft Subsidies

Summary

Exercises

# Chapter 15 Factor Markets

Challenge Does Going to College Pay?

#### 15.1 Factor Markets

A Firms Short-run Factor Demand Curve

Solved Problem 15.1

A Firms Long-run Factor Demand Curves

Competitive Factor Markets

Application Black Death Raises Wages

Solved Problem 15.2

#### 15.2 Capital Markets and Investing

Interest Rates

Discount Rate

Stream of Payments

Application Saving for Retirement

Investing

Solved Problem 15.3

Solved Problem 15.4

Durability

Application Durability of Telephone Poles

Time-varying Discounting

Application Behavioral Economics: Falling Discount Rates and Self-control

Capital Markets, Interest Rates, and Investments

Solved Problem 15.5

#### 15.3 Exhaustible Resources

When to Sell an Exhaustible Resource

Price of a Scarce Exhaustible Resource



**Application Redwood Trees** 

Why Price Might Not Rise

Challenge Solution Does Going to College Pay?

Summary

**Exercises** 

# Chapter 16 Uncertainty

Challenge BP and Limited Liability

#### 16.1 Assessing Risk

Probability

Application Risk of a Cyberattack

**Expected Value** 

Solved Problem 16.1

Variance and Standard Deviation

#### 16.2 Attitudes Toward Risk

**Expected Utility Theory** 

Risk Aversion

Solved Problem 16.2

Solved Problem 16.3

Application Stocks Risk Premium

Risk Neutrality

Risk Preference

**Application Gambling** 

Degree of Risk Aversion

Solved Problem 16.4

#### 16.3 Reducing Risk

Just Say No

**Obtaining Information** 

Diversification

Application Investing in Your Employer

Insurance

Solved Problem 16.5

Application Flight Insurance

Application Earthquake Insurance in Japan



#### 16.4 Investing Under Uncertainty

How Investing Depends on Attitudes Toward Risk

Investing with Uncertainty and Discounting

Solved Problem 16.6

#### 16.5 Behavioral Economics and Uncertainty

Biased Assessment of Probabilities

**Application Biased Estimates** 

Violations of Expected Utility Theory

**Prospect Theory** 

Comparing Expected Utility and Prospect Theories

Challenge Solution BP and Limited Liability

Summary

**Exercises** 

# Chapter 17 Rights, Externalities, Rivalry, and Exclusion

#### Challenge Trade and Pollution

#### 17.1 Externalities

Application Disneys Positive Externality

## 17.2 The Inefficiency of Competition with Externalities

Supply-and-demand Analysis

Cost-benefit Analysis

Application Spam: a Negative Externality

# 17.3 Regulating Externalities

**Emissions Standard** 

Emissions Fee and Effluent Charge

Solved Problem 17.1

Application Why Tax Drivers

Benefits Versus Costs from Controlling Pollution

Taxes Versus Standards Under Uncertainty

#### 17.4 Market Structure and Externalities

Monopoly and Externalities

Monopoly Versus Competitive Welfare with Externalities

Solved Problem 17.2



Taxing Externalities in Noncompetitive Markets

#### 17.5 Allocating Property Rights to Reduce Externalities

Coase Theorem

Application Buying a Town

Markets for Pollution

Application Acid Rain Program

#### 17.6 Rivalry and Exclusion

**Open-access Common Property** 

**Application Road Congestion** 

Club Goods

**Application Microsoft Word Piracy** 

Public Goods

Solved Problem 17.3

Application Free Riding on Measles Vaccinations

Solved Problem 17.4

Reducing Free Riding

Application Whats Their Beef?

Valuing Public Goods

Challenge Solution Trade and Pollution

Summary

**Exercises** 

# Chapter 18 Asymmetric Information

# Challenge Dying to Work

#### 18.1 Adverse Selection

Insurance Markets

Products of Unknown Quality

Solved Problem 18.1

Solved Problem 18.2

# 18.2 Reducing Adverse Selection

**Equalizing Information** 

Application Discounts for Data

Application Adverse Selection and Remanufactured Goods

Laws to Prevent Opportunism



# 18.3 Price Discrimination Due to False Beliefs About Quality

**Application Reducing Consumers Information** 

#### 18.4 Market Power from Price Ignorance

Tourist-Trap Model

Solved Problem 18.3

Advertising and Prices

#### 18.5 Problems Arising from Ignorance When Hiring

Cheap Talk

Application Cheap Talk in Ebays Best Offer Market

Education as a Signal

Solved Problem 18.4

Screening in Hiring

Challenge Solution Dying to Work

Summary

**Exercises** 

# Chapter 19 Contracts and Moral Hazards

#### Challenge Clawing Back Bonuses

# 19.1 Principal-agent Problem

A Model

Types of Contracts

Efficiency

Solved Problem 19.1

Application Honest Cabbie?

#### 19.2 Production Efficiency

**Efficient Contract** 

**Full Information** 

Solved Problem 19.2

**Asymmetric Information** 

Application Sing for Your Supper

## 19.3 Trade-off Between Efficiency in Production and in Risk Bearing

Contracts and Efficiency

Solved Problem 19.3



Choosing the Best Contract

Application Health Insurance and Moral Hazard

Solved Problem 19.4

## 19.4 Monitoring to Reduce Moral Hazard

**Bonding** 

Solved Problem 19.5

Application Capping Oil and Gas Bankruptcies

**Deferred Payments** 

**Efficiency Wages** 

Application Walmarts Efficiency Wages

After-the-fact Monitoring

#### 19.5 Contract Choice

#### 19.6 Checks on Principals

Application Layoffs Versus Pay Cuts

Challenge Solution Clawing Back Bonuses

Summary

Exercises

# Calculus Appendix

Regression Appendix

Answers to Selected Exercises

**Definitions** 

References

Sources for Applications and Challenges

Index

Credits

