

Part one Introduction to operations Manacement 1

- 1. Operations and Productivity 1
- 2. Operations Strategy in a Global Environment 25
- 3. Project Management 53
- 4. Forecasting 101

Part TWO Designing operations 153

- 5. Design of Goods and Services 153
- Managing Quality 187
 Supplement 6: Statistical Process Control 213
- 7. Process Strategy 245Supplement 7: Capacity Planning 275
- 8. Location Strategies 299
- 9. Layout Strategy 329
- Human Resources and Job Design 367
 Supplement 10: Work Measurement 391

Part three Managing operations 411

 Supply-Chain Management 411
 Supplement 11: E-Commerce and Operations Management 435

- 12. Inventory Management 449
- 13. Aggregate Planning 487
- 14. Material Requirements Planning (MRP) and ERP 519
- 15. Short-Term Scheduling 557
- 16. Just-in-Time and Lean Production Systems 593
- 17. Maintenance and Reliability 619
- A. Decision-Making Tools 639
- B. Linear Programming 657
- C. Transportation Models 687
- D. Waiting-Line Models 707
- E. Learning Curves 733
- F. Simulation 747
- 1. Statistical Tools for Managers Tl -1
- 2. Acceptance Sampling T2-1
- 3. The Simplex Method of Linear Programming T3-1
- 4. The MODI and VAM Methods of Solving Transportation Problems T4-1
- 5. Vehicle Routing and Scheduling T5-1

About the Authors vi Foreword viii Preface xxi

PART ONE INTRODUCTION TO OPERATIONS MANAGEMENT 1

1. Operations and Productivity 1

Global Company Profile: Operations Management

at Hard Rock Cafe 2

What Js Operations Management? 4

Organizing to Produce Goods and Services 4

Why Study OM? 4

What Operations Managers Do 6

How This Book Is Organized 6

The Heritage of Operations Management 7

Operations in the Service Sector 9

Differences between Goods and Services 9

Growth of Services 10

Service Pay 11

Exciting New Trends in Operations Management 12

The Productivity Challenge 13

Productivity Measurement 14

Productivity Variables 16

Productivity and the Service Sector 18

The Challenge of Social Responsibility 18

Summary 19 ' Key Terms 19 • Solved Problems 19 °

Internet and Student CD-ROM Exercises 20°

Discussion Questions 20 ° Critical Thinking

Exercise 21 • Problems 21 • Internet Homework

Problems 22 • Case Study: National Air Express 23

' Case Study: Zychol Chemicals Corporation 23 •

Video Case Study: Hard Rock Cafe: Operations

video Case Siudy. Hara Rock Caje. Operations

Management in Services 24 'Additional Case Study 24 • Bibliography 24 • Internet Resources 24

2. Operations Strategy in a Global Environment 25

Global Company Profile: Boeing's Global Strategy

Yields Competitive Advantage 26

A Global View of Operations 28

Cultural and Ethical Issues 31

Developing Missions and Strategies 31

Mission 31

Strategy 32

Achieving Competitive Advantage Through

Operations 33

Competing on Differentiation 34

Competing on Cost 34

Competing on Response 35

Ten Strategic OM Decisions 36

Issues in Operations Strategy 39

Research 39

Preconditions 40

Dynamics 40

Strategy Development and Implementation 41

Identify Critical Success Factors 41

Build and Staff the Organization 43

Integrate OM With Other Activities 43

Global Operations Strategy Options 44

International Strategy 45

Multidomestic Strategy 45

Global Strategy 45

Transnational Strategy 46

Summary 46 • Key Terms 47 • Solved Problem 47'

Internet and Student CD-ROM Exercises 47 •

Discussion Questions 48 • Critical Thinking

Exercise 48 • Problems 48 • Case Study: Minit-

Lube, Inc. 49 • Video Case Study: Strategy at Regal

Marine 49 • Video Case Study: Hard Rock Cafe's

Global Strategy 50 • Additional Case Studies 51 •

Global Strategy 50 • Additional Case Studies 51

Bibliography 51 • Internet Resources 52

3. Project Management 53

Global Company Profile: Project Management

Provides a Competitive Advantage for Bechtel 54

The Importance of Project Management 56

Project Planning 56

The Project Manager 57

Work Breakdown Structure 58

Project Scheduling 58

Project Controlling 60

Project Management Techniques: PERT and CPM 60

The Framework of PERT and CPM 60

Network Diagrams and Approaches 61

Activity-on-Node Example 62

Activity-on-Arrow Example 64

Determining the Project Schedule 64

Forward Pass 65

Backward Pass 67

Calculating Slack Time and Identifying the Critical Path(s) 68

Variability in Activity Times 69

Three Time Estimates in PERT 70

Probability of Project Completion 72

Cost-Time Trade-Offs and Project Crashing 74

A Critique of PERT and CPM 77

Using Microsoft Project to Manage Projects 78

Creating a Project Schedule Using MS Project 78 Tracking Progress and Managing Costs Using MS

Project 81

Summary 83 • Key Terms 83 • Using Excel OM 83 •

Using POM for Windows 84 • Solved Problems 84 •

Internet and Student CD-ROM Exercises 87 •

Discussion Questions 87 • Critical Thinking

Exercise 88 • Active Model Exercise 88 • Problems

89 • Internet Homework Problems 95 • Case Study:

Southwestern University: (A) 96 • Case Study:

Bay Community Hospital 96 • Video Case Study: Managing Hard Rock's Rockfest 97 • Additional

Case Studies 98 • Bibliography 99 • Internet

Resources 99

4. Forecasting 101

Global Company Profile: Forecasting Provides Tupperware's Competitive Advantage 102 What Fs Forecasting? 104

Forecasting Time Horizons 104

The Influence of Product Life Cycle 105

Types of Forecasts 105

The Strategic Importance of Forecasting 105

Human Resources 105

Capacity 105

Supply-Chain Management 105

Seven Steps in the Forecasting System 106

Forecasting Approaches 106

Overview of Qualitative Methods 106

Overview of Quantitative Methods 107

Time-Series Forecasting 107

Decomposition of a Time Series 108

Naive Approach 108

Moving Averages 109

Exponential Smoothing 110

Measuring Forecast Error 112

Exponential Smoothing with Trend

Adjustment 115

Trend Projections /18

Seasonal Variations in Data 120

Cyclical Variations in Data 125

Associative Forecasting Methods: Regression and Correlation Analysis 125

Using Regression Analysis to Forecast 125

Standard Error of the Estimate 127

Correlation Coefficients for Regression Lines 128 •

Multiple-Regression Analysis 129

Monitoring and Controlling Forecasts 130

Adaptive Smoothing 132

Focus Forecasting 132

Forecasting in the Service Sector 132

Summary 133 'Key Terms 135 • Using Excel

Spreadsheets in Forecasting 135 • Using POM for

Windows in Forecasting 136 • Solved Problems 136

• Internet and Student CD-ROM Exercises 138 •

Discussion Questions 138 • Critical Thinking

Exercise 139 • Active Model Exercise 139 •

Problems 140 'Internet Homework Problems 148 •

Case Study: Southwestern University: (B) 149'

Case Study: Analog Cell Phone, Inc. 149 • Video

C. C. I. F. ... II. I.B. I.C. (150)

Case Study: Forecasting at Hard Rock Cafe 150 •

Additional Case Studies 151 • Bibliography 151 •

Internet Resources 151

Part Two Designing operations 153

5. Design of Goods and Services 153

Global Company Profile: Product Strategy Provides Competitive Advantage at Regal Marine 154 Goods and Services Selection 156

Product Strategy Options Support Competitive

Advantage 156

Product Life Cycles 157

Life Cycle and Strategy 158

Product-by-Value Analysis 158

Generating New Products 158

New Product Opportunities 158

Importance of New Products 159

Product Development 160

Product Development System 160

Quality Function Deployment (QFD) 161

Organizing for Product Development 163

Manufacturability and Value Engineering 164

Issues for Product Design 164

Robust Design 165

Modular Design 165

Computer-Aided Design (CAD) 165

Computer-Aided Manufacturing (CAM) 166

Virtual Reality Technology 167

Value Analysis 167

Environmentedly Friendly Designs 168

Time-Based Competition 169

Purchase of Technology by Acquiring a Firm 171

Joint Ventures 171

Alliances 171

Defining the Product 171

Make-or-Buy Decisions 172

Group Technology 173

Documents for Production 174

Service Design 175

Documents for Services 176

Application of Decision Trees to Product Design 178

Transition to Production 179

Summary 180 • Key Terms 180 • Solved Problem

180 'Internet and Student CD-ROM Exercises 181

• Discussion Questions 181 • Critical Thinking

Exercise 182 • Active Model Exercise 182 •

Problems 183 • Internet Homework Problems 184 •

Case Study: De Mar's Product Strategy 184 • Video

Case Study: Product Design ai Regal Marine 185 •

Additional Case Studies 185 • Bibliography 186 •

Internet Resources 186

6. Managing Quality 187

Global Company Profile: Managing Quality Provides

a Competitive Advantage at Motorola 188

Quality and Strategy 190

Defining Quality 190

Implications of Quality 191

Malcolm Baldrige National Quality Award 191

Cost of Quality (COQ) 192

International Quality Standards 192

ISO 9000 192

ISO 14000 193

Total Quality Management 193

Continuous Improvement 193

Employee Empowerment 194

Benchmarking 195

Just-in-Time (JIT) 196

Taguchi Concepts 196

Knowledge of TQM Tools 197

Tools of TQM 198

Check Sheets 198

Scatter Diagrams 198

Cause-and-Effect Diagrams 199

Pareto Charts 200

Flow Charts 200

Histograms 201

Statistical Process Control (SPC) 201

The Role of Inspection 201

When and Where to Inspect 202

Source Inspection 202

Service Industry Inspection 203

Inspection of Attributes versus Variables 203

TQM in Services 204

Summary 206 • Key Terms 206 • Internet and

Student CD-ROM Exercises 206 • Discussion

Questions 206 • Critical Thinking Exercise 207 •

Active Model Exercise 207 • Problems 207 •

Internet Homework Problems 210 ' Case Study:

Southwestern University: (C) 210 • Video Case

Study: Quality at the Rhz-Carlton Hotel Company

211' Additional Case Studies 212 • Bibliography

212 'Internet Resources 212

Supplement 6: Statistical Process Control 213

Statistical Process Control (SPC) 214

Control Charts for Variables 216

The Centred Limit Theorem 217

Setting Mean Chart Limits (x -Charts) 218

Setting Range Chart Limits (R-Charts) 220

Using Mean and Range Charts 220

Control Charts for Attributes 222

Managerial Issues and Control Charts 225

Process Capability 227

Process Capability Ratio (C) 227

Process Capability Index (C' k) 228

Acceptance Sampling 229

Operating Characteristic Curve 229

Average Outgoing Quality 231

Summary 232 ' Key Terms 232 • Using Excel OM

for SPC 232 'Using POM for Windows 232 • Solved

Problems 233 • Internet and Student CD-ROM

Exercises 234 • Discussion Questions 234 • Active

Model Exercise 235 ' Problems 235 • Internet

Homework Problems 241 • Case Study: Bayfield

Mud Company 241 • Case Study: Alabama Airlines'

On-Time Schedule 242 • Additional Case Studies

243 • Bibliography 243 • Internet Resources 244

7. Process Strategy 245

Global Company Profile: Mass Customization

Provides Dell Computer's Competitive Advantage 246

Four Process Strategies 248

Process Focus 248

Repetitive Focus 250

Product Focus 251

Mass Customization Focus 252

Comparison of Process Choices 254

Process Analysis and Design 257

Flow Diagrams 257

Time-Function Mapping 257

Process Charts 257

Service Blueprinting 259

Service Process Design 260

Customer Interaction and Process Design 260

More Opportunities to Improve Service

Processes 261

Selection of Equipment and Technology 262

Production Technology 262

Machine Technology 262

Automatic Identification System (AIS) 263

Process Control 264

Vision Systems 264

Robots 265

Automated Storage and Retrieval

System (ASRS) 265

Automated Guided Vehicle (AGV) 265

Flexible Manufacturing System, (FMS) 265

Computer-Integrated Manufacturing (CIM) 266

Technology in Services 267

Process Reengineering 267

Environmentally Friendly Processes 268

ary nonmentary Trientry Trocesses 200

Summary 270 • Key Terms 270 • Solved Problem 270 ' Internet and Student CD-ROM Exercises 270

• Discussion Questions 271 • Critical Thinking

Exercise 271 • Active Model Exercise 271 •

Problems 272 • Case Study: Rochester

Manufacturing Corporation 273 • Video Case

Study: Process Strategy at Wheeled Coach 273 •

Additional Case Studies 274 • Bibliography 274 •

Internet Resources 274

Supplement 7: Capacity Planning 275

Capacity 276

Design and Effective Capacity 277

Capacity and Strategy 278

Capacity Considerations 278

Managing Demand 279

Capacity Planning 280

Break-Even Analysis 281

Single-Product Case 283

Multiproduct Case 284

Applying Decision Trees to Capacity Decisions 285

Strategy-Driven Investments 286

Investment, Variable Cost, and Cash Flow 286

Net Present Value 286

Summary 289 • Key Terms 289 > Using Excel OM

for Break-Even Analysis 289 • Solved Problems

290 • Internet and Student CD-ROM Exercises

291 ' Discussion Questions 291 • Active Model

Exercise 292 • Problems 292 • Internet Homework

Problems 296 • Case Study: Capacity Planning

at Shouldice Hospital 297 • Additional Case

Studies 298 • Bibliography 298 • Internet

Resources 298

8. Location Strategies 299

Global Company Profile: Location Provides

Competitive Advantage for Federal Express 300

T]ie Strategic Importance of Location 302

Factors That Affect Location Decisions 302

Labor Productivity 303

Exchange Rates and Currency Risk 305

Costs 305

Attitudes 305

Proximity to Markets 306

Proximity to Suppliers 306

Proximity to Competitors (Clustering) 306

Methods of Evaluating Location Alternatives 306

The Factor-Rating Method 306

Locational Break-Even Analysis 308

Center-of-Gravity Method 309

Transportation Model 311

Service Location Strategy 311

How Hotel Chains Select Sites 313

The Telemarketing Industry 313

Geographic Information Systems 314

Summary 315 • Key Terms 315 • Using Excel OM

to Solve Location Problems 315 • Using POM

for Windows 316 ° Solved Problems 316 • Internet

and Student CD-ROM Exercises 318 • Discussion

Questions 318' Critical Thinking Exercise 318 •

Active Model Exercise 318 • Problems 319 •

Internet Homework Problems 325 • Case Study:

 $Southern\,Recreational\,Vehicle\,Company\,325\ *$

Case Study: The Ambrose Distribution Center 326 •

Video Case Study: Where to Place Hard Rock's

Next Cafe 326 • Additional Case Studies 327 •

Bibliography 327 • Internet Resources 328

9. Layout Strategy 329

Global Company Profile: McDonald's Looks for Competitive Advantage with Its New High-Tech

Kitchen Layout 330

The Strategic Importance of Layout Decisions 332

Types of Layout 332

Fixed-Position Layout 333

Process-Oriented Layout 334

Computer Software for Process-Oriented Layouts 338

Work Cells 339

The Focused Work Center and the Focused Factory 340

Office Layout 341

Retail Layout 343

Servicescapes 344

Warehousing and Storage Layouts 345

Cross-Docking 345

Random Stocking 346

Customizing 346

Repetitive and Product-Oriented Layout 347

Assembly-Line Balancing 348

Summary 352 • Key Terms 352 ' Using Excel OM
for Layout Calculations 352 • Using POM for
Windows for Layout Design 353 • Solved Problems
353 • Internet and Student CD-ROM Exercises 356
' Discussion Questions 356 • Critical Thinking
Exercise 356 ' Active Model Exercise 356 •
Problems 357 • Internet Homework Problems 364 •
Case Study: Stale Automobile License Renewals 364
• Video Case Study: Facility Layout at Wheeled
Coach 364 • Additional Case Studies 365 •
Bibliography 365 • Internet Resources 366

10. Human Resources and Job Design 367

Global Company Profile: Human Resources Bring Competitive Advantage to Southwest Airlines 368 Human Resource Strategy for Competitive Advantage 370

Constraints on Human Resource Strategy 370

Labor Planning 371

Employment-Stability Policies 371

Work Schedules 371

Job Classifications and Work Rules 372

Job Design 372

Labor Specialization 372

Job Expansion 373

Psychological Components of Job Design 374

Self-Directed Teams 375

Motivation and Incentive Systems 376

Ergonomics and Work Methods 377

The Visual Workplace 382

Labor Standards 383

Summary 383 • Key Terms 384 • Solved Problem 384 ' Internet and Student CD-ROM Exercises 386 ' Discussion Questions 386 • Critical Thinking Exercise 386 • Problems 386 • Internet Homework Problems 387 • Case Study: Karstadt versus J.C. Penney 387' Case Study: The Fleet That Wanders 388 ' Video Case Study: Hard Rock's Human Resource Strategy 389 ' Additional Case Studies 389 ' Bibliography 390 • Internet Resources 390

Supplement 10: Work Measurement 391

Labor Standards and Work Measurement 392

Historical Experience 393

Time Studies 393

Predetermined Time Standards 397

Work Sampling 399

Summary 401 • Key Terms 402 • Solved Problems 402 ' Internet and Student CD-ROM Exercises 403 ' Discussion Questions 404 ° Active Model Exercise 404 • Problems 405 • Internet Homework Problems 408 • Case Study: Jackson Manufacturing Company 409 • Additional Case Studies 409 -Bibliography 409 • Internet Resources 410

Part Three Managing operations 411

11. Supply-Chain Management 411

Global Company Profile: Volkswagen's Radical Experiment in Supply-Chain Management 412 The Strategic Importance of the Supply Chain 414 Global Supply-Chain Issues 415

Supply-Chain Economics 416

Make-or-Buy Decisions 417

Outsourcing 417

Supply-Chain Strategies 418

Many Suppliers 418

Few Suppliers 418

Vertical Integration 418

Keiretsu Networks 420

Virtual Companies 420

Managing the Supply Chain 421

Issues in an Integrated Supply Chain 421

Opportunities in an Integrated Supply Chain 422

Internet Purchasing 424

Vendor Selection 425

Vendor Evaluation 425

Vendor Development 426

Negotiations 426

Logistics Management 427

Distribution Systems 427

Cost of Shipping Alternatives 428

Benchmarking Supply-Chain Management 429
Summary 429 • Key Terms 429 • Internet and
Student CD-ROM Exercises 430 • Discussion
Questions 430 • Critical Thinking Exercise 430 •
Problems 430 ' Internet Homework Problems 432 •
Case Study: Dell's Supply Chain and the Impact of
E-Commerce 432 * Video Case Study: Supply-Chain
Management at Regal Marine 433 • Additional
Case Studies 433 • Bibliography 434 • Internet
Resources 434

Supplement 11: E-Commerce and Operations Management 435

The Internet 436
Electronic Commerce 437 *E-commerce Definitions 438*Economics of E-Commerce 438

Product Design 439

E-Procurement 440

Online Catalogs 440

RFOs and Bid Packaging 442

Internet Outsourcing 442

Online Auctions 442

Inventory Tracking 443

Inventory Reduction 443

Warehousing for E-commerce 443

Just-in-Time Delivery for E-Commerce 444

Scheduling and Logistics Improvements 444

Coordinated Pickup and Delivery 444

Logistics Cost Reduction 445

Summary 445 • Key Terms 445 • Internet and Student

CD-ROM Exercises 445 • Discussion Questions 445 •

Problems 445 • Case Study: E-Commerce at

Amazon.com 446 • Additional Case Studies 447 •

Bibliography 447 • Internet Resources 448

12. Inventory Management 449

Global Company Profile: Inventory Management

Provides Competitive Advantage at Amazon.com 450

Functions of Inventory 452

Types of Inventory 452

Inventory Management 453

ABC Analysis 453

Record Accuracy 454

Cycle Counting 454

Control of Service Inventories 455

Inventory Models 456

Independent versus Dependent Demand 456

Holding, Ordering, and Setup Costs 456

Inventory Models for Independent Demand 457

The Basic Economic Order Quantity (EOQ)

Model 457

Minimizing Costs 458

Reorder Points 462

Production Order Quantity Model 464

Quantity Discount Models 466

Probabilistic Models with Constant Lead Time 469

Fixed-Period (P) Systems 472

Summary 473 • Key Terms 473 • Using Excel OM

for Inventory 474 • Using POM for Windows to Solve

Inventory Problems 475 • Solved Problems 475 •

Internet and Student CD-ROM Exercises 476 •

Discussion Questions 476 'Critical Thinking Exercise 477 • Active Model Exercise 477 •

Problems 478 • Internet Homework Problems 483 •

Case Study: Southwestern University: (D) 483 • Case

Study: Mayo Medical Center 484 • Case Study:

Sturdivant Sound Systems 484 • Video Case Study:

Inventory Control at Wheeled Coach 485 'Additional

Case Studies 485 • Bibliography 486 • Internet

Resources 486

13. Aggregate Planning 487

Global Company Profile: Aggregate Planning Provides a Competitive Advantage at Anheuser-Busch 488

The Planning Process 490

The Nature of Aggregate Planning 490

Aggregate Planning Strategies 492

Capacity Options 492

Demand Options 493

Mixing Options to Develop a Plan 495

Methods for Aggregate Planning 496

Graphical and Charting Methods 496

Mathematical Approaches to Planning 499

Comparison of Aggregate Planning Methods 502

Aggregate Planning in Services 502

Restaurants 503

Hospitals 503

National Chains of Small Sendee Finns 503

Miscellaneous Services 503

Airline Industry 504

Yield Management 504

Summary 507 • Key Terms 507 • Using Excel OM

for Aggregate Planning 507 • Using POM for

Windows for Aggregate Planning 508 • Solved

Problems 508 'Internet and Student CD-ROM

Exercises 510 • Discussion Questions 510 • Critical

Thinking Exercise 510 'Active Model Exercise 511

• Problems 511 • Internet Homework Problems 516

• Case Study: Southwestern University: (E) 516 •

Case Study: Andrew-Carter, Inc. 517 'Additional

Case Studies 518 • Bibliography 518 • Internet

Resources 518

14. Material Requirements Planning (MRP) and ERP 519

Global Company Profile: MRP Provides a Competitive

Advantage for Collins Industries 520

Dependent Inventory Model Requirements 522

Master Production Schedule 522

Bills of Material 525

Accurate Inventory Records 526

Purchase Orders Outstanding 526

Lead Times for Each Component 527

MRP Structure 528

MRP Management 531

MRP Dynamics 531

MRP and JIT 532

Lot-Sizing Techniques 533

Extensions of MRP 537

Closed-Loop MRP 537

Capacity Planning 537

Material Requirements Planning II (MRP II) 538

MRP in Services 539

Distribution Resource Planning (DRP) 540

Enterprise Resource Planning (ERP) 540

Advantages and Disadvantages of ERP Systems 542

ERP in the Service Sector 543

Summary 543 • Key Terms 544 • Using Excel OM

to Solve MRP Problems 544 • Using POM for

Windows to Solve MRP Problems 545 • Solved

Problems 545 • Internet and Student CD-ROM

Exercises 548 • Discussion Questions 548 • Critical

Thinking Exercise 548 'Active Model Exercise 548

' Problems 549 ' Internet Homework Problems 554

' Case Study: Ikon's Attempt at ERP 554 ' Video

Case Study: MRP at Wheeled Coach 555 •

Additional Case Studies 555 • Bibliography 555 •

Internet Resources 556

15, Short-Term Scheduling 557

Global Company Profile: Scheduling Airplanes

When Weather Is the Enemy 558

The Strategic Importance of Short-Term Scheduling 560

Scheduling Issues 560

Forward and Backward Scheduling 561

Scheduling Criteria 562

Scheduling Process-Focused Work Centers 563

Loading Jobs in Work Centers 563

Input-Output Control 563

Gantl Charts 564

Assignment Method 566

Sequencing Jobs in Work Centers 568

Priority Rules for Dispatching Jobs 568

Critical Ratio 571

Sequencing N Jobs on Two Machines: Johnson's Rule 572

Limitations of Rule-Based Dispatching Systems 573

Finite Scheduling 574

Theory of Constraints 574

Bottleneck Work Centers 575

Repetitive Manufacturing 576

Scheduling for Services 577

Scheduling Service Employees with Cyclical

Scheduling 578 Summary 579 • Key Terms 579 • Using Excel OM

for Short-Term Scheduling 579 • Using POM

for Windows to Solve Scheduling Problems 581 •

Solved Problems 581 • Internet and Student

CD-ROM Exercises 583 • Discussion Questions 584

' Critical Thinking Exercise 584 • Active Model

Exercise 584 • Problems 585 • Internet Homework

Problems 589 'Case Study: Payroll Planning, Inc.

589 'Video Case Study: Scheduling at Hard Rock

Cafe 590 • Additional Case Studies 590 •

Bibliography 591 • Internet Resources 591

16. Just-in-Time and Lean Production Systems 593

Global Company Profile: Just-in-Time (JIT) Provides

Competitive Advantage at Green Gear 594

Just-in-Time and Lean Production 596

Suppliers 597

Goals of JIT Partnerships 598

Concerns of Suppliers 600

JIT Layout 600

Distance Reduction 600

Increased Flexibility 600

Impact on Employees 600

Reduced Space and Inventory 601

Inventory 601

Reduce Variability 601

Reduce Inventory 602

Reduce Lot Sizes 602

Reduce Setup Costs 604

Scheduling 605

Level Schedules 605

Kanban 605

Quality 609

Employee Empowerment 609

Lean Production 609

JIT in Services 61 1

Summary 612 • Key Terms 612 • Solved Problem

612 'Internet and Student CD-ROM Exercises 613

'Discussion Questions 613 • Problems 613 •

Internet Homework Problems 615 • Case Study:

Mutual Insurance Company of Iowa 615 ' Case

Study: JIT after the Fire 617' Additional Case

Studies 617 ' Bibliography 617 • Internet

Resources 618

17. Maintenance and Reliability 619

Global Company Profile: Maintenance and Reliability Are the Critical Success Factors for NASA's Space Shuttles 620

The Strategic Importance of Maintenance

and Reliability 622

Reliability 623

Improving Individual Components 623

Providing Redundancy 625

Maintenance 626

Implementing Preventive Maintenance 626

Increasing Repair Capabilities 629

Total Productive Maintenance 630

Techniques for Establishing Maintenance Policies 630

Summary 631 • Key Terms 631 • Using POM for Windows to Solve Reliability Problems 631 • Solved

Problems 631 • Internet and Student CD-ROM

Exercises 632 • Discussion Questions 632 • Critical Thinking Exercise 633 'Active Model Exercise 633 'Problems 633 • Internet Homework Problems 636 'Case Study: Worldwide Chemical Company 636 • Additional Case Studies 637 • Bibliography 637' Internet Resources 638

Part four Quantitative modules 639

A. Decision-Making Tools 639

The Decision Process in Operations 640 Fundamentals of Decision Making 641

Decision Tables 641

Decision Making Under Uncertainty 642
Decision Making Under Risk 643
Decision Making Under Certainty 643
Expected Value of Perfect Information (EVPI) 644

Decision Trees 644

A More Complex Decision Tree 646
Summary 647 • Key Terms 648 • Using Excel OM
for Decision Models 648 ' Using POM for Windows
648 ' Solved Problems 648 ' Internet and Student
CD-ROM Exercises 649 ° Discussion Questions 649
• Problems 650 • Internet Homework Problems 654
• Case Study: Tom Tucker's Liver Transplant 654 •
Case Study: Ski Right Corp. 654 • Additional Case
Studies 655 ' Bibliography 655

B. Linear Programming 657

Requirements of a Linear Programming Problem 659
Formulating Linear Programming Problems 659
Shader Electronics Example 659
Graphical Solution to a Linear Programming

Graphical Solution to a Linear Programming Problem 660

Graphical Representation of Constraints 660
Iso-Profit Line Solution Method 662
Corner-Point Solution Method 664

Sensitivity Anaylsis 665

Sensitivity Report 665

Changes in the Resources or Rigiil-Hand-Side Values 666

Changes in the Objective Function Coefficent 667

Solving Minimization Problems 667

Linear Programming Applications 669

Production-Mix Example 669

Diet Problem Example 670

Production Scheduling Example 671

Labor Scheduling Example 672

The Simplex Method of LP 674

Summary 674 • Key Terms 674 ' Using Excel Spreadsheets lo Solve LP Problems 674 • Using POM for Windows to Solve LP Problems 675 •
Solved Problems 676 • Internet and Student
CD-ROM Exercises 678 ' Discussion Questions 678
• Active Model Exercise 679 • Problems 679 •
' Internet Homework Problems 685 • Case Study:
Golding Landscaping and Plants, Inc. 685 •
Additional Case Studies 686 ' Bibliography 686

C. Transportation Models 687

Transportation Modeling 688

Developing an Initial Solution 689

The Northwest-Comer Rule 690

The Intuitive Lowest-Cost Method 690

The Stepping-Stone Method 691

Special Issues in Modeling 694

Demand Not Equal to Supply 694

Degeneracy 695

Summary 696 • Key Terms 696 • Using Excel OM to Solve Transportation Problems 696 • Using POM for Windows to Solve Transportation Problems 697 • Solved Problems 698 ' Internet and Student

• Solved Problems 698 'Internet and Student CD-ROM Exercises 699 • Discussion Questions 700 'Problems 700 • Internet Homework Problems 704 'Case Study: Custom Vans, Inc. 704 • Additional Case Studies 706 'Bibliography 706

D. Waiting-Line Models 707

Characteristics of a Waiting-Line System 709
Arrival Characteristics 709
Waiting-Line Characteristics 7/0
Service Characteristics 711
Measuring the Queue's Performance 711

Queuing Costs 713

The Variety of Queuing Models 714

Model A: Single-Channel Queuing Model with Poisson Arrivals and Exponential Service Times 714

Model B: Multiple-Channel Queuing Model 717

Model C: Constant Service Time Model 719

Model D: Limited Population Model 719

Other Queuing Approaches 721

Summary 722 ' Key Terms 722 • Using Excel OM for Queuing 722 • Using POM for Windows for Queuing 722 ' Solved Problems 723 • Internet and Student CD-ROM Exercises 725 ' Discussion Question 725 • Active Model Exercise 726 • Problems 726 • Internet Homework Problems 730 • Case Study: New England Castings 730 • Case Study: The Winter Park Hotel 731 'Additional Case Study 731 • Bibliography 732 ' Internet Resources 732

E. Learning Curves 733

Learning Curves in Services and Manufacturing 735 Applying the Learning Curve 736 Arithmetic Approach 736 Logarithmic Approach 736
Learning-Curve Coefficient Approach 737
Strategic Implications of Learning Curves 738
Limitations of Learning Curves 739
Summary 739 • Key Terms 740 • Using Excel OM
for Learning Curves 740 • Using POM for Windows
for Learning Curves 740 • Solved Problems 740 •
Internet and Student CD-ROM Exercises 741 •
Discussion Questions 741 • Active Model Exercise
742 ' Problems 742 • Internet Homework Problems
745 ' Case Study: SMT's Negotiation with IBM 745
• Bibliography 746 • Internet Resources 746

F. Simulation 747

What is Simulation? 748
Advantages and Disadvantages of Simulation 749
Monte Carlo Simulation 749
Simulation of a Queuing Problem 753
Simulation and Inventory Anaylsis 754
The Role of Computers in Simulation 757

Summary 758 • Key Terms 758 • Simulation with Excel Spreadsheets 758 • Using POM for Windows for Simulation 759 • Solved Problems 759 • Internet and Student CD-ROM Exercises 761 • Discussion Questions 761 • Problems 761 • Internet Homework Problems 768 • Case Study: Alabama Airlines' Call Center 768 • Additional Case Studies 769 • Bibliography 769

Appendices Al Indices II

1. Statistical Tools for Managers Tl-1

Discrete Probability Distributions T1-2

Expected Value of a Discrete Probability
Distribution Tl-3

Variance of a Discrete Probability
Distribution Tl-3

Continuous Probability Distributions T1-4

The Normal Distribution Tl-4

Summary Tl-7'• Key Terms Tl-7'•

Discussion Questions Tl-7' Problems Tl-7 >

Bibliography Tl-8

2. Acceptance Sampling T2-1

Sampling Plans T2-2
Single Sampling T2-2
Double Sampling T2-2
Sequential Sampling T2-2

Operating Characteristic (OC) Curves T2-2
Producer's and Consumer's Risk T2-3
Average Outgoing Quality T2-5
Summary T2-6 • Key Terms T2-6 • Solved
Problem T2-7 • Discussion Questions T2-7 •
Problems T2-7

3. The Simplex Method of Linear Programming T3-1

Converting the Constraints to Equations T3-2
Setting Up the First Simplex Tableau T3-2
Simplex Solution Procedures T3-4
Summary of Simplex Steps for Maximization
Problems T3-6
Artificial and Surplus Variables T3-7
Solving Minimization Problems T3-7
Summary T3-8 • Key Terms T3-8 • Solved
Problems T3-9

4. The MODI and VAM Methods of Solving Transportation Problems T4-1

MODI Method T4-2

How to Use the MODI Method T4-2 Solving the. Arizona Plumbing Problem with MODI T4-2

Vogel's Approximation Method: Another Way to Find An Initial Solution T4-4 Discussion Ouestions T4-8 • Problems T4-8

5. Vehicle Routing and Scheduling T5-1

Introduction T5-2

Service Delivery Example: Meals-for-ME T5-2
Objectives of Routing and Scheduling Problems T5-2
Characteristics'of Routing and Scheduling
Problems T5-3

Classifying Routing and Scheduling Problems T5-3 Solving Routing and Scheduling Problems T5-4

Routing Service Vehicles T5-5

The Traveling Salesman Problem T5-5 Multiple Traveling Salesman Problem T5-8 The Vehicle Routing Problem T5-9 Cluster First, Route Second Approach T5-10

Scheduling Service Vehicles T5-11

The Concurrent Scheduler Approach T5-J3
Other Routing and Scheduling Problems T5-13
Summary T5-14 • Key Terms 75-/5 • Discussion
Questions 75-75 • Problems 75-/5* Case Study:
Routing and Scheduling of Phlebotomists T5-17 •
Bibliography T5-18