GLOBAL EDITION



Operations and Supply Chain Management 14th Global Edition

F. Robert Jacobs & Richard B. Chase

CONTENTS IN BRIEF

SECTION ONE

STRATEGY, PRODUCTS, AND CAPACITY

- 1 Introduction 2
- 2 Strategy 23
- 3 Design of Products and Services 42
- 4 Project Management 72
- 5 Strategic Capacity Management 109
 - 6 Learning Curves 129

SECTION TWO

MANUFACTURING AND SERVICE PROCESSES

- 7 Manufacturing Processes 146
- 8 Facility Layout 166
- 9 Service Processes 200
- 10 Waiting Line Analysis and Simulation 221
- 11 Process Design and Analysis 262
- 12 Six Sigma Quality 235
- 13 Statistical Quality Control 316

SECTION THREE

SUPPLY CHAIN PROCESSES

- 14 Lean Supply Chains 346
- 15 Logistics, Distribution, and Transportation 374

16 Global Sourcing and Progurement 399

SECTION FOUR

SUPPLY AND DEMAND PLANNING AND CONTROL

- 17 Enterprise Resource Planning Systems 424
- 18 Forecasting 442
- 19 Sales and Operations Planning 487
- 20 Inventory Management 513
- 21 Material Regulrements Planning 556
- 22 Workcenter Scheduling 586
- 23 Theory of Constraints 618

SECTION FIVE

SPECIAL TOPICS

- 24 Health Cure 653
- 25 Operations Consulting 670

APPENDICES

- A Linear Programming Using the Excel Solver 692
- B Operations Technology 712
- C Financial Analysis 719
- D Answers to Selected Objective Questions 737

E Present Value Table 740	H Uniformly Distributed Random Digits 743
F Negative Exponential Distribution: Values of e ^{-x} 741	I Interest Tables 744
G Areas of the Cumulative Standard Normal Distribution 742	PHOTO CREDITS 748
	NAME INDEX 750
	SUBJECT INDEX 752