## Managing Engineering and Technology

FOURTH EDITION



LUCY C. MORSE DANIEL L. BABCOCK

PRENTICE HALL INTERNATIONAL SERIES IN INDUSTRIAL AND SYSTEMS ENGINEERING W. J. FABRYCKY AND J. H. MIZE, EDITORS

## **Contents**

Preface		хi
Acknowle	dgments	xiii
Part l	Introduction to Engineering Management	1
Chapter 1	Engineering and Management	3
	Preview 3 Learning Objectives 3 Engineering 3 Management 9 Engineering Management: A Synthesis 14 Discussion Questions 19 Notes 20	
Chapter 2	Historical Development of Engineering Management	22
	Preview 22 Learning Objectives 22 Origins 23 The Industrial Revolution 25 Management Philosophies 29 Scientific Management 29 Administrative Management 36 Behavioral Management 38 Current Contributions 41 Discussion Questions 45 Notes 45	

١	ı	ı	

Part (i	Functions of Technology Management	49
Chapter 3	Planning and Forecasting	51
	Preview 51 Learning Objectives 52 Nature of Planning 52 The Foundation for Planning 54 Some Planning Concepts 59 Forecasting 62 Strategies for Managing Technology 69 Discussion Questions 72 Notes 73	
Chapter 4	Decision Making	75
	Preview 75 Learning Objectives 76 Nature of Decision Making 76 Management Science 78 Tools for Decision Making 81 Computer-Based Information Systems 92 Implementation 94 Discussion Questions 94 Notes 96	
Chapter 5	Organizing	97
	Preview 97 Learning Objectives 98 Nature of Organizing 98 Traditional Organization Theory 100 Technology and Modern Organization Structures 107 Teams 109 Discussion Questions 113 Notes 114	
Chapter 6	Some Human Aspects of Organizing	115
	Preview 115 Learning Objectives 116 Staffing Technical Organizations 116	

1/11	
V 11	

	Authority and Power 127	
	Delegation 131	
	Committees and Meetings 133	
	Discussion Questions 136	
	Notes 137	
Chapter 7	Leading Technical People	139
	Preview 139	
	Learning Objectives 140	
	Leadership 140	
	Motivation 151	
	Motivating and Leading Technical Professionals 164	
	Notes 169	
61 1 - · · · 0	Controlling	474
Chapter 8	Controlling	171
	Preview 171	
	Learning Objectives 171	
	The Process of Control 172	
	Financial Controls 175	
	Discussion Questions 184	
	Notes 185	
Part III	Managing Technology through the Product Life Cycle	187
Chapter 9	Managing the Research Function	189
	Preview 189	
	Learning Objectives 190	
	Product and Technology Life Cycles 190	
	Nature of Research and Development 192	
	Research Strategy and Organization 195	
	Selecting R&D Projects 196	
	Creativity 200	
	Protection of Ideas 204	
	Making R&D Organizations Successful 209	
	Notes 212	
Chapter 10	Managing Engineering Design	214
	Preview 214	
	Learning Objectives 215	

	Nature of Engineering Design 215  Systems Engineering/New Product Development 216  Concurrent Engineering and CALS 222  Control Systems in Design 224  Product Liability and Safety 230  Designing for Reliability 234  Other "Ilities" in Design 240  Discussion Questions 245  Notes 246	
Chapter 11	Planning Production Activity	249
	Preview 249 Learning Objectives 249 Introduction 250 Planning Manufacturing Facilities 255 Quantitative Tools in Production Planning 258 Production Planning and Control 264 Flexible Manufacturing Systems 269 Discussion Questions 272 Notes 273	
Chapter 12	Managing Production Operations	275
	Preview 275 Learning Objectives 276 Assuring Product Quality 276 Productivity 287 Work Measurement 289 Maintenance and Facilities (Plant) Engineering 292 Other Manufacturing Functions 295 Discussion Questions 297 Notes 298	
Chapter 13	Engineers in Marketing and Service Activities	300

Preview 300 Learning Objectives 301 Marketing and the Engineer 301

ı	•	4
ı	,	١

	Engineers in Service Organizations 309 Discussion Questions 318 Notes 319	
Part IV	Managing Projects	321
Chapter	14 Project Planning and Acquisition	323
	Preview 323 Learning Objectives 324 Characteristics of a Project 324 The Project Proposal Process 325 Project Planning Tools 329 Types of Contracts 339 Discussion Questions 341 Notes 342	
Chapter	Project Organization, Leadership, and Control  Preview 344 Learning Objectives 345 Project Organization 345 The Project Manager 353 Motivating Project Performance 354 Controlling Cost and Schedule 361 Discussion Questions 365 Notes 366	344
Part V	Managing Your Engineering Career	369
Chapter	16 Engineering Ethics	371
	Preview 371 Learning Objectives 371 Professional Ethics and Conduct 372 Discussion Questions 388 Notes 389	

_			
Co	n	T٥	nt

Chapter 17	Achieving Effectiveness as an Engineer and Special Topics	391
	Preview 391	
	Learning Objectives 392	
	Getting Off to the Right Start 392	
	Charting your Career 396	
	Communicating Your Ideas 398	
	Staying Technically Competent 404	
	Professional Activity 406	
	Women and Minorities in Engineering and Management 410	
	Managing your Time 416	
	Discussion Questions 419	
•	Notes 421	
Chapter 18	Globalization and Managerial Opportunities for Engineers	424
	Preview 424	
	Learning Objectives 425	
	Globalization 425	
	Management and the Engineer 434	
	Future Considerations in Engineering and Management 443	
	Discussion Questions 446	
	Notes 447	

Index 449