

# 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**

---

<b>Preface</b>	<b>xi</b>
<b>Acknowledgments</b>	<b>xiii</b>
 <b>Part I Introduction to Engineering Management</b>	 <b>1</b>
<b>Chapter 1 Engineering and Management</b>	<b>3</b>
Preview	3
Learning Objectives	3
Engineering	3
Management	9
Engineering Management: A Synthesis	14
Discussion Questions	19
Notes	20
 <b>Chapter 2 Historical Development of Engineering Management</b>	 <b>22</b>
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

---

<b>Part II</b>	<b>Functions of Technology Management</b>	<b>49</b>
<b>Chapter 3</b>	<b>Planning and Forecasting</b>	<b>51</b>
	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
<b>Chapter 4</b>	<b>Decision Making</b>	<b>75</b>
	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
<b>Chapter 5</b>	<b>Organizing</b>	<b>97</b>
	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
<b>Chapter 6</b>	<b>Some Human Aspects of Organizing</b>	<b>115</b>
	Preview	115
	Learning Objectives	116
	Staffing Technical Organizations	116

---

Authority and Power	127	
Delegation	131	
Committees and Meetings	133	
Discussion Questions	136	
Notes	137	
<b>Chapter 7</b>	<b>Leading Technical People</b>	<b>139</b>
Preview	139	
Learning Objectives	140	
Leadership	140	
Motivation	151	
Motivating and Leading Technical Professionals	164	
Notes	169	
<b>Chapter 8</b>	<b>Controlling</b>	<b>171</b>
Preview	171	
Learning Objectives	171	
The Process of Control	172	
Financial Controls	175	
Discussion Questions	184	
Notes	185	
<b>Part III</b>	<b>Managing Technology through the Product Life Cycle</b>	<b>187</b>
<b>Chapter 9</b>	<b>Managing the Research Function</b>	<b>189</b>
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	
<b>Chapter 10</b>	<b>Managing Engineering Design</b>	<b>214</b>
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

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 15 Project Organization, Leadership, and Control 344**

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

## **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

---

**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**