ENGINEERING YOUR FUTURE

A COMPREHENSIVE INTRODUCTION TO ENGINEERING

NINTH EDITION



WILLIAM C. OAKES | LES L. LEONE



Engineering Your Future

A Comprehensive Introduction to Engineering

Engineering Your Future

A Comprehensive Introduction to Engineering

NINTH EDITION

William C. Oakes, PE, PhD

Purdue University

Les L. Leone, PhD

Michigan State University

CONTRIBUTORS

David "Boz" Bowles, MFA Louisiana State University

Frank M. Croft, Jr., PhD *Ohio State University*

Toby Cumberbatch, PhD

The Cooper Union

John B. Dilworth, PhD Western Michigan University

Heidi A. Diefes, PhD Purdue University

Ralph E. Flori, PhD University of Missouri-Rolla

Craig J. Gunn, MS Michigan State University

Todd Hamrick, PhD West Virginia University Daniel F. Hartner, PhD

Rose-Hulman Institute of Technology

Neal A. Lewis, PhD University of Bridgeport

Marybeth Lima, PhD Louisiana State University

Melodee Moore, PhD

FAMU-FSU College of Engineering

Ahad Nasab, PhD, PE

Middle Tennessee State University

Merle C. Potter, PhD Michigan State University

Yeow K. Siow, PhD

University of Illinois at Chicago

Michael F. Young, MS

Michigan Technological University

New York Oxford
OXFORD UNIVERSITY PRESS

Oxford University Press is a department of the University of Oxford. It furthers the University's objective of excellence in research, scholarship, and education by publishing worldwide.

Oxford is a registered trade mark of Oxford University Press in the UK and certain other countries.

Published in the United States of America by Oxford University Press 198 Madison Avenue, New York, NY 10016, United States of America.

- © 2018, 2015, 2012 by Oxford University Press.
- © 2009, 2006, 2004 by Great Lakes Press.

For titles covered by Section 112 of the US Higher Education Opportunity Act, please visit www.oup.com/us/he for the latest information about pricing and alternate formats.

All rights reserved. No part of this publication may be reproduced, stored in a retrieval system, or transmitted, in any form or by any means, without the prior permission in writing of Oxford University Press, or as expressly permitted by law, by license, or under terms agreed with the appropriate reproduction rights organization. Inquiries concerning reproduction outside the scope of the above should be sent to the Rights Department, Oxford University Press, at the address above.

You must not circulate this work in any other form and you must impose this same condition on any acquirer.

Library of Congress Cataloging-in-Publication Data

Names: Oakes, William C., 1962- author. | Leone, Les L., author.

Title: Engineering your future: a comprehensive introduction to engineering.

Description: Ninth edition. | New York, NY: Oxford University Press, [2017]

| Includes bibliographical references and index.

Identifiers: LCCN 2016047099| ISBN 9780190279264 (pbk.) | ISBN 9780190279288 (eISBN)

Subjects: LCSH: Engineering--Vocational guidance. Classification: LCC TA157 .0223 2017 | DDC 620.0023--dc23 LC record available at https://lccn.loc.gov/2016047099

978-0-19-020892-9 9 8 7 6 5 4 3 2N1 Printed by LSC Communications, United States of America

Contents

Preface xi

THE WORLD OF ENGINEERING The Heritage of Engineering 1 1.1 Introduction 2 1.2 The Beginnings of Engineering: The Earliest Days 3 Early Cities 4 1.3 1.4 A Case Study of Two Historical Engineers 14 1.5 Computers, Information, Networking, and People 18 1.6 The History of the Disciplines 24 1.7 Closing Thoughts 31 REFERENCES 32 EXERCISES AND ACTIVITIES 32 2 Engineering Majors 35 2.1 Introduction 35 2.2 Engineering Functions 40 2.3 Engineering Majors 49 2.4 Emerging Fields 74 2.5 Closing Thoughts 76 Engineering and Technical Organizations 76 2.6 REFERENCES 81 EXERCISES AND ACTIVITIES 82 3 A Statistical Profile of the Engineering Profession 87 Statistical Overview 87 3.1 College Enrollment Trends of Engineering Students 87 3.2 3.3 College Majors of Recent Engineering Students 89 3.4 Degrees in Engineering 89

	3.5	Job	P	lacement	Trend	ls 9	1
--	-----	-----	---	----------	-------	------	---

- 3.6 Salaries of Engineers 94
- 3.7 The Diversity of the Profession 102
- 3.8 Distribution of Engineers by Field of Study 104
- 3.9 Engineering Employment by Type of Employer 104
- 3.10 Percent of Students Unemployed or in Graduate School 105
- 3.11 A Word from Employers 105

EXERCISES AND ACTIVITIES 107

Global and International Engineering 109

- 4.1 Introduction 109
- 4.2 The Evolving Global Marketplace 110
- 4.3 International Opportunities for Engineers 114
- 4.4 Preparing for a Global Career 125

EXERCISES AND ACTIVITIES 130

Future Challenges 133

- 5.1 Expanding World Population 133
- 5.2 Pollution 135
- 5.3 Energy 141
- 5.4 Transportation 145
- 5.5 Infrastructure 147
- 5.6 Aerospace and Defense 148
- 5.7 Competitiveness and Productivity 150
- 5.8 Engineering's Grand Challenges 152

EXERCISES AND ACTIVITIES 154

STUDYING ENGINEERING

Succeeding in the Classroom 157

- 6.1 Introduction 157
- 6.2 Attitude 158
- 6.3 Goals 159
- 6.4 Keys to Effectiveness 162
- 6.5 Test-Taking 167
- 6.6 Making the Most of Your Professors 169
- 6.7 Learning Styles 171
- Well-Rounded Equals Effective 176 6.8
- 6.9 Your Effective Use of Time 180
- 6.10 Accountability 185
- 6.11 Overcoming Challenges 187

REFERENCES 189

EXERCISES AND ACTIVITIES 189

7	Problem	Solving	195
---	---------	---------	-----

- 7.1 Introduction 195
- 7.2 Analytic and Creative Problem Solving 195
- 7.3 Analytic Problem Solving 198
- 7.4 Creative Problem Solving 205
- 7.5 Personal Problem-Solving Styles 214
- 7.6 Brainstorming Strategies 219
- 7.7 Critical Thinking 225

REFERENCES 227

EXERCISES AND ACTIVITIES 227

8 Graphics and Orthographic Projection 235

- 8.1 Introduction 235
- 8.2 Orthographic Projection 235
- 8.3 The Meaning of Lines 238
- 8.4 Hidden Lines 241
- 8.5 Cylindrical Features and Radii 242
- 8.6 Line Precedence 243
- 8.7 Freehand Sketching 244
- 8.8 Pictorial Sketching 245
- 8.9 Dimensioning 252
- 8.10 Scales and Measuring 254
- 8.11 Coordinate Systems and Three-Dimensional Space 257

EXERCISES AND ACTIVITIES 258

9 Computer Tools for Engineers 263

- 9.1 Introduction 263
- 9.2 The Internet 264
- 9.3 Word-Processing Programs 271
- 9.4 Spreadsheets 272
- 9.5 Mathematics Software 276
- 9.6 Presentation Software 284
- 9.7 Operating Systems 285
- 9.8 Programming Languages 285
- 9.9 Advanced Engineering Packages 287

REFERENCES 292

EXERCISES AND ACTIVITIES 293

10 **Teamwork** 297

- 10.1 Introduction 297
- 10.2 Engineers Often Work in Teams 297
- 10.3 Team Organizational Structures 303
- 10.4 Team Growth Stages 304
- 10.5 What Makes a Successful Team? 307

	10.6 Team Leadership 309 10.7 Effective Decision Making 311 10.8 Attitudes Toward Team Experiences 314 10.9 Documenting Team Performance 315 REFERENCES 316 EXERCISES AND ACTIVITIES 317
11	Project Management 319
	11.1 Introduction 319 11.2 The Triple Constraints 320 11.3 Student Example Project 321 11.4 Creating a Project Charter 322 11.5 Task Definitions 323 11.6 Schedule 324 11.7 Work Breakdown Structure 326 11.8 Network Diagrams 328 11.9 Critical Paths 330 11.10 Gantt Charts 330 11.11 Costs 332 11.12 Personnel Distribution 332 11.13 Documentation 333 11.14 Team Roles 333 11.15 Agile Project Management 335 REFERENCES 336 EXERCISES AND ACTIVITIES 336
12	Engineering Design 339
	 12.1 What Is Engineering Design? 339 12.2 The Engineering Design Process 341 12.3 Using the Engineering Design Process—ATM 352 12.4 Using the Engineering Design Process—Backpack 363 REFERENCES 369
	EXERCISES AND ACTIVITIES 370
13	Technical Communications 373
	 13.1 Visual Communication 374 13.2 Oral Presentations 378 13.3 Written Documents 390 13.4 Revising and Editing 398 13.5 Conclusion 400
	REFERENCES 400 EXERCISES AND ACTIVITIES 400

	_	_			
11	Ethics	and	Engin	aarina	403
14	ELIIICS	anu	CHEIII	eerme	403

- 14.1 Introduction 403
- 14.2 The Nature of Ethics 404
- 14.3 The Nature of Engineering Ethics 414
- 14.4 Codes of Ethics and the Obligations of Engineers 419

EXERCISES AND ACTIVITIES 436

THE FUNDAMENTALS OF ENGINEERING

15 Units and Conversions 441

- 15.1 History 441
- 15.2 The SI System of Units 442
- 15.3 Derived Units 444
- 15.4 Prefixes 446
- 15.5 Numerals 447
- 15.6 Unit Conversions 448
- 15.7 Dimensional Homogeneity and Dimensionless Numbers 450

REFERENCES 453

EXERCISES AND ACTIVITIES 453

16 Mathematics Review 457

- 16.1 Algebra 457
- 16.2 Trigonometry 461
- 16.3 Geometry 464
- 16.4 Complex Numbers 468
- 16.5 Linear Algebra 471
- 16.6 Calculus 476
- 16.7 Probability and Statistics 481

EXERCISES AND ACTIVITIES 485

17 Engineering Fundamentals 493

- 17.1 Statics 493
- 17.2 Dynamics 500
- 17.3 Thermodynamics 506
- 17.4 Electrical Circuits 516
- 17.5 Economics 524

EXERCISES AND ACTIVITIES 533

18 The Campus Experience 551

- 18.1 Orienting Yourself to Your Campus 551
- 18.2 Exploring Your New Home Away from Home 551