# **Contents**

# **PART ONE**

# Engineering— the profession in review

## Chapter 1

Historical perspectives of a developing profession 3

#### Chapter 2

Serving the needs of a constantly changing society 23

#### Chapter 3

The technological team 64

#### Chapter 4

The spectrum of engineering work opportunities 75

#### Chapter 5

Career fields in engineering 92

## **PART TWO**

# Preparation for a career in engineering

#### Chapter 6

Professional responsibilities of the engineer 115

Chapter 7

Developing study habits 124

Chapter 8

Spoken and written communication 140

#### **PART THREE**

Preparation for problem solving

Chapter 9

Presentation of technical calculations 157

Chapter 10

Using electronic hand calculators 173

Chapter 11

Statistics and graphical analysis 205

Chapter 12

The metric (SI) and other unit systems 234

# **PART FOUR**

Engineering analysis

Chapter 13

Engineering analysis 249

Chapter 14

The modeling of engineering system\$—mechanical, electrical, fluid, and thermal 323

#### PART FIVE

Introduction to engineering design

Chapter 15

The engineer—a creative person 395

Chapter 16

The phases of design 420

Chapter 17

The engineering design process 455

## **APPENDIXES**

Appendix I

Trigonometry 497

Appendix II

Geometric figures 502

Appendix III

Tables 512

Appendix IV

American National Standard unit letter symbols 527

Appendix V

Code of ethics for engineers 530

Appendix VI

Answers to selected problems 537

INDEX 541