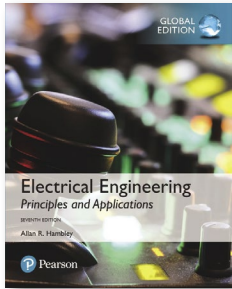


Engineering

Electrical Engineering



Electrical Engineering: Principles and Applications, 7e

Allan R. Hambley

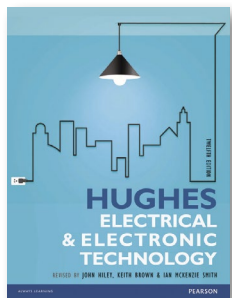
9781292223124 • ©2019
896pp • Paperback

eBook version available

Available with Mastering Engineering

Course: Introduction to Electrical Engineering

Electrical Engineering: Principles and Applications helps students learn electrical-engineering fundamentals with minimal frustration. Its goals are to present basic concepts in a general setting, to show students how the principles of electrical engineering apply to specific problems in their own fields and to enhance the overall learning process. Circuit analysis, digital systems, electronics and electromechanics are covered. This edition has been updated with many new practice tests and end-of-chapter problems.



Hughes Electrical and Electronic Technology, 12e

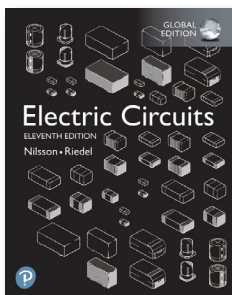
Edward Hughes, John Hiley,
Ian McKenzie-Smith & Keith Brown

9781292093048 • ©2016
1008pp • Paperback

eBook version available

Course: Introduction to Electrical Engineering

All engineers need to understand the fundamental principles of electrical and electronic technology. This best-selling text provides a clear and accessible introduction to the area, with balanced coverage of electrical, electronic and power engineering.



Electric Circuits, 11e

James Nilsson & Susan Riedel

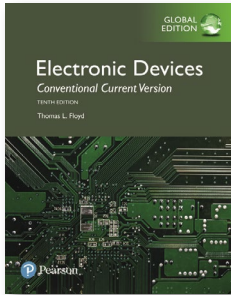
9781292261041 • ©2019
816pp • Paperback

eBook version available

Available with Mastering Engineering

Course: Circuit Analysis

The fundamental goals of the best-selling *Electric Circuits* remain unchanged. The 11th Edition continues to motivate students to build new ideas based on concepts previously presented, to develop problem-solving skills that rely on a solid conceptual foundation and to introduce realistic engineering experiences that challenge students to develop the insights of a practicing engineer. This edition represents the most extensive revision since the Fifth Edition with every sentence, paragraph, subsection and chapter examined and often rewritten to improve clarity, readability and pedagogy – without sacrificing the breadth and depth of coverage that *Electric Circuits* is known for. Dr. Susan Riedel draws on her classroom experience to introduce the Analysis Methods feature, which gives students a step-by-step problem-solving approach.



Electronic Devices (Conventional Current Version), 10e

Thomas L. Floyd

9781292222998 • ©2019
928pp • Paperback

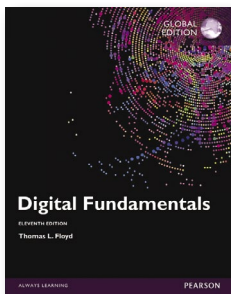
eBook version available

Pearson Horizon available

Course: Circuit Analysis

Electronic Devices provides a solid foundation in basic analog electronics and a thorough introduction to analog integrated circuits and programmable devices. The text identifies the circuits and components within a system, helping students see how the circuit relates to the overall system function. Full-color photos and illustrations and easy-to-follow worked examples support the text's strong emphasis on real-world application and troubleshooting. Updated throughout, the Tenth Edition features selected circuits keyed to Multisim V14 and LT Spice files so that students learn how to simulate, analyze and troubleshoot using the latest circuit simulation software.

Electron Flow version also available



Digital Fundamentals, 11e

Thomas L. Floyd

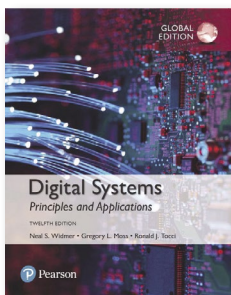
9781292075983 • ©2015
912pp • Paperback

eBook version available

Pearson Horizon available

Course: Digital Electronics

Digital Fundamentals, Eleventh Edition, continues its long and respected tradition of offering students a strong foundation in the core fundamentals of digital technology, providing basic concepts reinforced by plentiful illustrations, examples, exercises and applications. The text's teaching and learning resources include an Instructor's Manual, PowerPoint lecture slides and Test Bank, as well as study resources for students.



Digital Systems, 12e

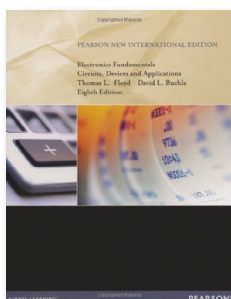
Ronald Tocci, Neal Widmer
& Greg Moss

9781292162003 • ©2017
1024pp • Paperback

eBook version available

Course: Digital Electronics

Written for all courses in digital electronics – from introductory to advanced, from high school to two and four-year college programs – this Twelfth Edition of *Digital Systems* thoroughly prepares students for the study of digital systems and computer and microcontroller hardware. The text begins with the basics of digital systems, including the AHDL hardware description language, then gradually progresses to increasingly challenging topics, including the more complex VHDL.



Electronics Fundamentals: Circuits, Devices & Applications, 8e

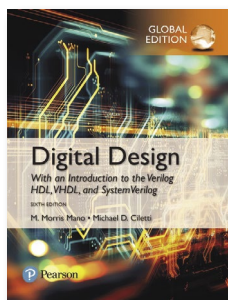
Thomas L. Floyd & David Buchla

9781292025681 • ©2013
1064pp • Paperback

eBook version available

Course: Introduction to Electronics

This renowned text offers a comprehensive yet practical exploration of basic electrical and electronic concepts, hands-on applications and troubleshooting. Written in a clear and accessible narrative, the Seventh Edition focuses on fundamental principles and their applications to solving real circuit analysis problems and devotes six chapters to examining electronic devices.



Digital Design, 6e

M. Morris Mano & Michael D. Ciletti

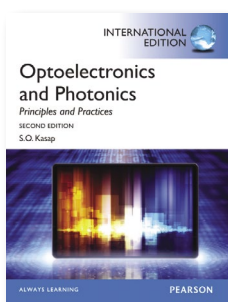
9781292231167 • ©2019

720pp • Paperback

eBook version available

Course: Digital Design

A modern update to a classic, authoritative text, *Digital Design, Sixth Edition* teaches the fundamental concepts of digital design in a clear, accessible manner. It presents the basic tools for the design of digital circuits and provides procedures suitable for a variety of digital applications. It supports a multimodal approach to learning, with a focus on digital design, regardless of language. Recognizing that three public-domain languages – Verilog, VHDL and SystemVerilog – all play a role in design flows for today's digital devices, the text now offers parallel tracks of presentation of multiple languages, but allows concentration on a single, chosen language.



Optoelectronics & Photonics: Principles & Practices, 2e

Safa O. Kasap

9780273774174 • ©2013

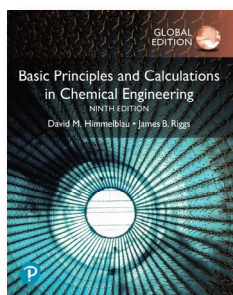
552pp • Paperback

eBook version available

Course: Optoelectronics

For one-semester, undergraduate-level courses in *Optoelectronics and Photonics*, in the departments of electrical engineering, engineering physics and materials science and engineering. This text takes a fresh look at the enormous developments in electro-optic devices and associated materials – such as Pockels (Lithium Niobate) modulators.

Chemical Engineering



Basic Principles and Calculations in Chemical Engineering, 9e

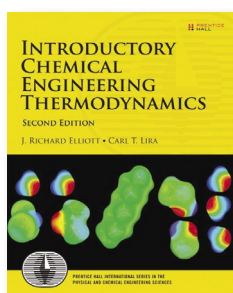
David M. Himmelblau & James B. Riggs

9781292440934 • ©2022

Hardback

Course: Introduction to Chemical Engineering

Updated to reflect today's sweeping changes in chemical engineering curricula, the latest edition of *Basic Principles and Calculations in Chemical Engineering* offers a strong foundation of skills and knowledge – guiding students through formulating and solving material and energy balance problems, as well as describing gases, liquids and vapors. It introduces efficient, consistent, student-friendly methods for solving problems, analyzing data and gaining a conceptual, application-based understanding of modern chemical engineering processes. Now with new coverage and examples related to biotechnology, nanotechnology, green/environmental engineering and process safety, as well as many new MATLAB and Python problems throughout.



Introductory Chemical Engineering Thermodynamics, 2e

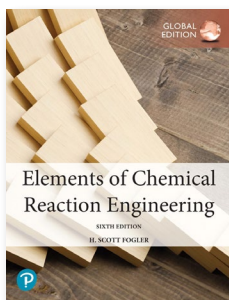
J. Richard Elliott & Carl T. Lira

9780136068549 • ©2012

912pp • Hardback

Course: Thermodynamics

In this book, two leading experts and long-time instructors thoroughly explain thermodynamics, taking the molecular perspective that working engineers require (and competitive books often avoid). This edition contains extensive coverage of today's fast-growing biochemical engineering applications, notably biomass conversion to fuels and chemicals.



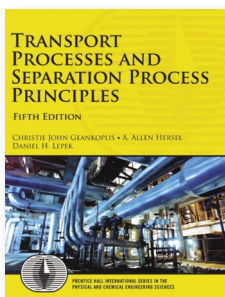
Elements of Chemical Reaction Engineering, 6e

H. Scott Fogler

9781292416663 • ©2021
1080pp • Paperback

Course: Chemical Reaction Engineering

Writing for today's students, Fogler provides instant access to information, avoids extraneous details, and presents novel problems linking theory to practice. The book thoroughly prepares undergraduates to apply chemical reaction kinetics and physics to the design of chemical reactors, and four advanced chapters address graduate-level topics. Plus, each chapter now ends with a practical safety lesson.



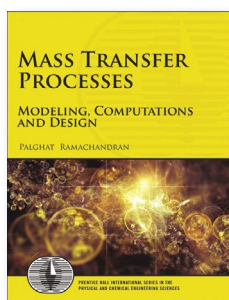
Transport Processes and Separation Process Principles, 5e

Christie John Geankoplis

9780134181028 • ©2018
1248pp • Paperback

Course: Chemical Fluid Mechanics

Today, chemical engineering students need a thorough understanding of momentum, heat, mass transfer and separation processes. *Transport Processes and Separation Process Principles, Fifth Edition* offers a unified and up-to-date treatment of all these topics. Thoroughly updated to reflect the field's latest methods and software technologies, it covers both fundamental principles and practical applications.



Mass Transfer Processes: Modeling, Computations and Design

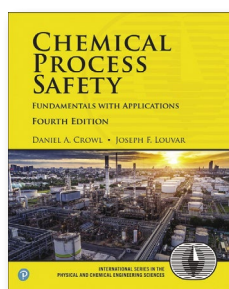
P. A. Ramachandran

9780134675626 • ©2017
1056pp • Paperback

Course: Mass Transfer

The first one-volume text combining a modern introduction to modeling and computation of mass transfer processes with demonstrations of their application in designing reactors and separation systems. Its unique, integrated approach balances all the knowledge chemical engineering students will need to be effective, rather than merely paying lip service to some crucial topics. The text covers both analytical and numerical solutions to mass transfer problems, demonstrating numerical problem-solving with the software packages students are likely to adopt in their careers.

Title available on demand



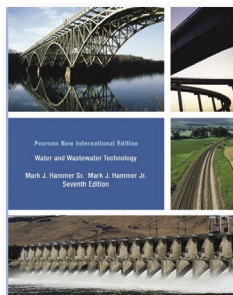
Chemical Process Safety: Fundamentals with Applications, 4e

Daniel A. Crowl & Joseph F. Louvar

9780134857770 • ©2019
800pp • Paperback

Course: Chemical Process Safety

As chemical processes have grown more complex, so have the safety systems required to prevent accidents. *Chemical Process Safety, Fourth Edition*, offers students a more fundamental and engineering science based understanding of safety and the application required to safely design and manage today's sophisticated processes. Extensive updates to chapters on Relief Sizing, Hazards Identification and Risk Assessment, plus a new website containing learning resources, including 50 new problems and solutions.



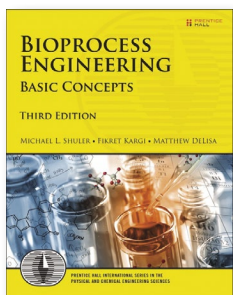
Water and Wastewater Technology, 7e

Mark J. Hammer, Sr.
& Mark J. Hammer

9781292021041 • ©2013
472pp • Paperback

Course: Wastewater Treatment

Appropriate for courses in Water Resources, Groundwater and Wastewater. The Seventh Edition of *Water and Wastewater Technology* continues its tradition of covering water processing principles and modern management practices, but now integrates a new emphasis on sustainability throughout.



Bioprocess Engineering: Basic Concepts, 3e

Michael L. Shuler & Fikret Kargi

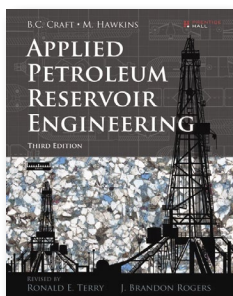
9780137062706 • ©2019
656pp • Hardback

Course: Biochemical Engineering

Bioprocess Engineering, Third Edition, is an extensive update of the world's leading introductory textbook on biochemical and bioprocess engineering and reflects key advances in productivity, innovation and safety. It presents major advances in the production of biologicals; highly productive techniques for making heterologous proteins; new commercial applications for both animal and plant cell cultures; key improvements in recombinant DNA microbe engineering; techniques for more consistent authentic post-translational processing of proteins; and other advanced topics.

Title available on demand

Petroleum Engineering



Applied Petroleum Reservoir Engineering, 3e

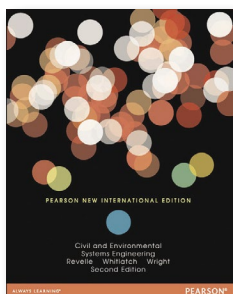
Ronald E. Terry &
J. Brandon Rogers

9780133155587 • ©2014
528pp • Hardback

Course: Reservoir Engineering

Craft and Hawkins' classic introduction to petroleum reservoir engineering is now fully updated for new technologies and methods, preparing students and practitioners to succeed in the modern industry. In *Applied Petroleum Reservoir Engineering, Third Edition*, renowned expert Ronald E. Terry and project engineer J. Brandon Rogers review the history of reservoir engineering, define key terms, carefully introduce the material balance approach and show how to apply it with many types of reservoirs.

Introduction to Civil Engineering



Civil and Environmental Systems Engineering, 2e

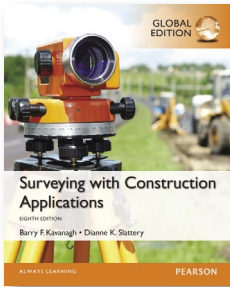
Charles S. Revelle, Earl Whitlatch
& Jeff Wright

9781292027081 • ©2013
528pp • Paperback

eBook version available

Course: Civil Engineering Systems

For junior/senior-level courses in Systems Analysis or Systems Analysis and Economics as applied to civil engineering. This text is designed to enhance the student's learning experience by providing exposure to modeling ideas and concepts. Network flow problems are emphasized by highlighting their study separately from the general integer programming models that are considered. With a wider range of examples and exercises that conclude many chapters, this text offers students an extremely practical, accessible study on the most modern skills available for the design, operation and evaluation of civil and environmental engineering systems.



Surveying with Construction Applications, 8e

Barry Kavanagh & Tom Mastin

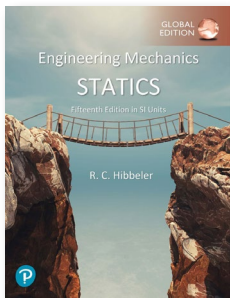
9781292062006 • ©2015
624pp • Hardback

eBook version available

Course: Surveying

Known for its state-of-the-art coverage and clear, concise approach, *Surveying with Construction Applications, Eighth Edition* covers the latest advances and foundational principles of surveying. Covering both principles and a wide range of contemporary applications, it is well-suited to Fundamentals courses, Applications courses, or both.

Mechanics and Materials Engineering



Engineering Mechanics: Statics in SI Units, 15e

Russell C. Hibbeler

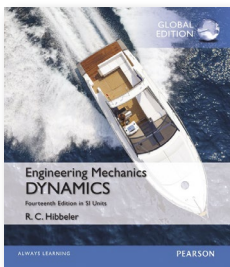
9781292444048 • ©2022
672pp • Paperback

eBook version available

Available with Mastering Engineering

Course: Statics

Engineering Mechanics: Statics is a clear and thorough presentation of the theory and application of engineering mechanics. The text features a large variety of problems which involve practical applications to different fields of engineering. The revised content is shaped by the comments and suggestions of hundreds of reviewers in the teaching profession, as well as many of the author's students.



Engineering Mechanics: Dynamics in SI Units, 14e

Russell C. Hibbeler

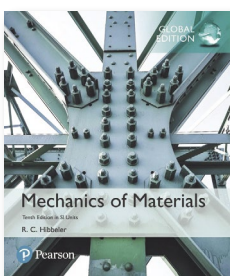
9781292088723 • ©2016
792pp • Paperback

eBook version available

Available with Mastering Engineering

Course: Dynamics

A proven approach to conceptual understanding and problem-solving skills. *Engineering Mechanics: Dynamics* excels in providing a clear and thorough presentation of the theory and application of engineering mechanics. This text empowers students to succeed by drawing upon Prof. Hibbeler's everyday classroom experience and his knowledge of how students learn.



Mechanics of Materials in SI Units, 10e

Russell C. Hibbeler

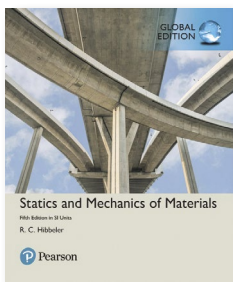
9781292178202 • ©2018
896pp • Paperback

eBook version available

Available with Mastering Engineering

Course: Mechanics of Materials

Mechanics of Materials clearly and thoroughly presents the theory and supports the application of essential mechanics of materials principles. Professor Hibbeler's concise writing style, countless examples and stunning four-color photorealistic art program – all shaped by the comments and suggestions of hundreds of colleagues and students – help students visualize and master difficult concepts.



Statics and Mechanics of Materials in SI Units, 5e

Russell C. Hibbeler

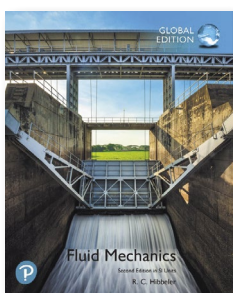
9781292177915 • ©2018

936pp • Paperback

Available with Mastering Engineering

Course: Statics and Strength of Materials

Statics and Mechanics of Materials represents a combined abridged version of two of the author's books, namely *Engineering Mechanics: Statics, Fourteenth Edition* and *Mechanics of Materials, Tenth Edition*. It provides a clear and thorough presentation of both the theory and application of the important fundamental topics of these subjects, that are often used in many engineering disciplines. The development emphasizes the importance of satisfying equilibrium, compatibility of deformation and material behavior requirements.



Fluid Mechanics in SI Units, 2e

Russell C. Hibbeler

9781292247304 • ©2019

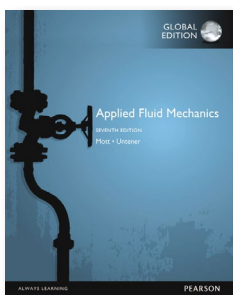
750pp • Paperback

eBook version available

Available with Mastering Engineering

Course: Fluid Mechanics

Fluid Mechanics is intended to provide a comprehensive guide to a full understanding of the theory and many applications of fluid mechanics. The text features many of the hallmark pedagogical aids unique to Hibbeler texts, including its student-friendly, clear organization. The text supports the development of student problem-solving skills through a large variety of problems, representing a broad range of engineering disciplines that stress practical, realistic situations encountered in professional practice and provide varying levels of difficulty. The second edition has expanded topic coverage and new Example and Fundamental Problems intended to further students' understanding of the theory and its applications.



Applied Fluid Mechanics, 7e

Robert L. Mott & Joseph A. Untener

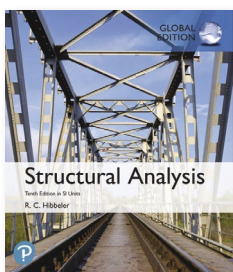
9781292019611 • ©2015

552pp • Paperback

eBook version available

Now in full color with an engaging new design, *Applied Fluid Mechanics, Seventh Edition*, is the fully updated edition of the most popular applications-oriented approach to engineering fluid mechanics. It offers a clear and practical presentation of all basic principles of fluid mechanics (both statics and dynamics), tying theory directly to real devices and systems used in mechanical, chemical, civil and environmental engineering.

Structural Engineering



Structural Analysis in SI Units, 10e

Russell C. Hibbeler

9781292247137 • ©2019

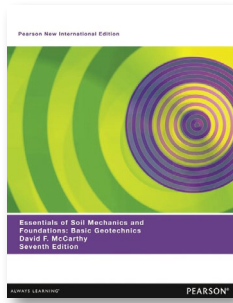
750pp • Paperback

eBook version available

Available with Mastering Engineering

Course: Structural Analysis

Structural Analysis in SI Units, presents the theory and applications of structural analysis as it applies to trusses, beams and frames. Through its student-friendly, clear organization, the text emphasizes developing the ability to model and analyze a structure in preparation for professional practice. This new edition features many new problems and an expanded discussion of structural modeling, specifically the importance of modeling a structure so it can be used in computer analysis. Newly added material includes a discussion of catenary cables and further clarification for drawing moment and deflection diagrams for beams and frames.



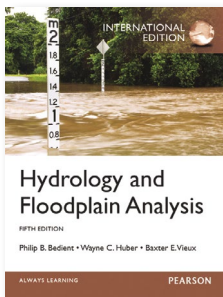
Essentials of Soil Mechanics and Foundations: Basic Geotechnics, 7e

David F. McCarthy
9781292039398 • 2013
848pp • Paperback
eBook version available

Course: Soil Mechanics

Essentials of Soil Mechanics and Foundations: Basic Geotechnics provides a clear, detailed presentation of soil mechanics: the background and basics, the engineering properties and behavior of soil deposits and the application of soil mechanics theories. Appropriate for soil mechanics courses in engineering, architectural and construction-related programs, this edition features a separate chapter on earthquakes, a more logical organization and new material relating to pile foundations design and construction and soil permeability.

Environmental Engineering



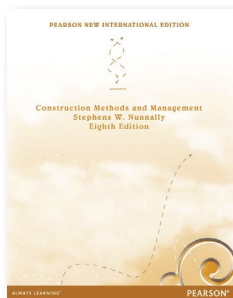
Hydrology and Floodplain Analysis, 5e

Philip B. Bedient, Wayne C. Huber
& Baxter E. Vieux
9780273774273 • ©2012
816pp • Paperback
eBook version available

Course: Hydrology

This text offers a clear and up-to-date presentation of fundamental concepts and design methods required to understand hydrology and floodplain analysis. It addresses the computational emphasis of modern hydrology and provides a balanced approach to important applications in watershed analysis, floodplain computation, flood control, urban hydrology, stormwater design and computer modeling.

Construction Engineering



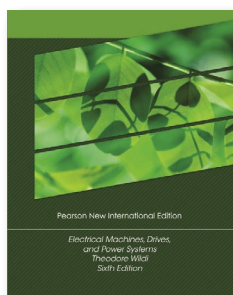
Construction Methods and Management, 8e

Stephens W. Nunnally
9781292039350 • ©2013
384pp • Paperback
eBook version available

Course: Construction Management

Construction Methods and Management is designed to guide construction engineers and managers in planning, estimating and directing construction operations safely and effectively. Comprehensive and up-to-date, the text integrates major construction management topics with an explanation of the methods of heavy/highway and building construction. It incorporates both customary U.S. units and metric (SI) units and is the only text to present concrete formwork design equations and procedures using both measurement systems. This edition features information on the latest developments in soil excavation, asphalt paving and earthmoving equipment.

Power and Machines

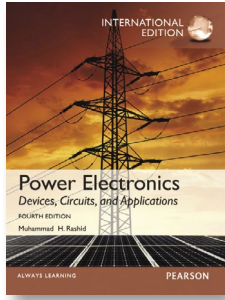


Electrical Machines, Drives and Power Systems, 6e

Theodore Wildi
9781292024585 • ©2013
936pp • Paperback
eBook version available

Course: Electric Machines

This best-selling text employs a theoretical, practical, multidisciplinary approach to provide introductory students with a broad understanding of modern electric power. The scope of the book reflects the rapid changes that have occurred in power technology over the past few years – allowing the entrance of power electronics into every facet of industrial drives and expanding the field to open more career opportunities.



Power Electronics: Devices, Circuits and Applications, 4e

Muhammad H. Rashid

9780273769088 • ©2013

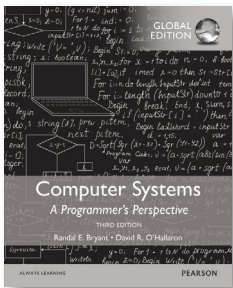
1032 • Paperback

eBook version available

Course: Power Electronics

This text covers the basics of emerging areas in power electronics and a broad range of topics such as power switching devices, conversion methods, analysis and techniques and applications. Its unique approach covers the characteristics of semiconductor devices first, then discusses the applications of these devices for power conversions. Four main applications are included: flexible ac transmissions (FACTS), static switches, power supplies, dc drives and ac drives.

Computer Engineering



Computer Systems: A Programmer's Perspective, 3e

Randal E. Bryant
& David R. O'Hallaron

9781292101767 • ©2015

1120pp • Paperback

Available with Mastering Engineering

Course: Computer Architecture

Computer systems: A Programmer's Perspective explains the underlying elements common among all computer systems and how they affect general application performance. Written from the programmer's perspective, this book strives to teach students how understanding basic elements of computer systems and executing real practice can lead them to create better programs. Spanning across computer science themes such as hardware architecture, the operating system and systems software, the Third Edition serves as a comprehensive introduction to programming.



Parallel Algorithms CP

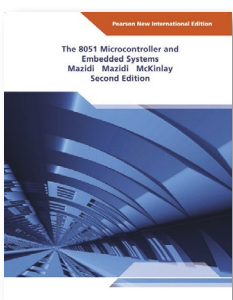
Pranay Chaudhuri

9780133519822 • ©1992

300pp • Paperback

Course: Parallel Processing

This book covers a wealth of important material on parallel algorithms in depth for the solution of problems in a variety of application areas highlighting the importance of parallel graph algorithms. It covers all existing material and research on parallel graph algorithms as well as other important topics relating to parallel algorithms such as: parallel matrix and boolean matrix multiplication algorithms.



8051 Microcontroller and Embedded Systems, 2e

Muhammad Ali Mazidi, Janice G.
Mazidi & Rolin D. McKinlay

9781292026572 • ©2013

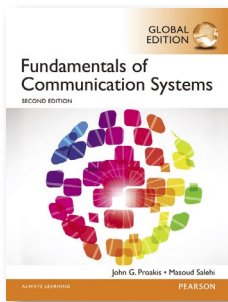
640pp • Paperback

eBook version available

Course: Embedded Systems

Mazidi's 8051 Microcontroller text emphasizes the programming and interfacing of the 8051. A systematic, step-by-step approach is used to cover various aspects of 8051. C and Assembly language programming and interfacing. Many examples and sample programs are given to clarify the concepts and provide students with an opportunity to learn by doing.

Networking and Communication



Fundamentals of Communication Systems, 2e

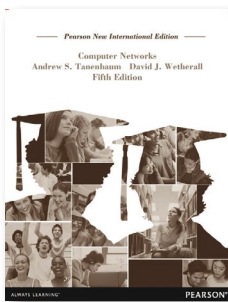
John G. Proakis & Masoud Salehi

9781292015682 • ©2014
928pp • Paperback

eBook version available

Course: Communication Systems

This text introduces the basic techniques used in modern communication systems and provides fundamental tools and methodologies used in the analysis and design of these systems. The authors emphasize digital communication systems, including new generations of wireless communication systems, satellite communications and data transmission networks. A background in calculus, linear algebra, basic electronic circuits, linear system theory and probability and random variables is assumed.



Computer Networks, 5e

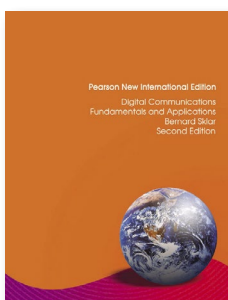
Andrew S. Tanenbaum
& David J. Wetherall

9781292024226 • ©2013
808pp • Paperback

eBook version available

Course: Computer Networks

Tanenbaum takes a structured approach to explaining how networks work from the inside out. He starts with an explanation of the physical layer of networking, computer hardware and transmission systems; then works his way up to network applications. Tanenbaum's in-depth application coverage includes email; the domain name system; the World Wide Web (both client- and server-side); and multimedia (including voice over IP, Internet radio video on demand, video conferencing and streaming media).



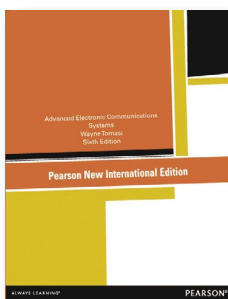
Digital Communications: Fundamentals and Applications, 2e

Bernard Sklar

9781292026060 • ©2013
1072pp • Paperback

Course: Digital Communication

Exceptionally accessible, this book presents the often difficult concepts of digital communications in an easy-to-understand manner – without diluting the mathematical precision. Using a student-friendly approach, it develops the important techniques in the context of a unified structure – providing organization and structure to a field that has and continues, to grow rapidly and ensuring that students gain an awareness of the big picture even while delving into the details. It traces signals and key processing steps from the information source through the transmitter, channel, receiver and ultimately to the information sink.



Advanced Electronic Communications Systems, 6e

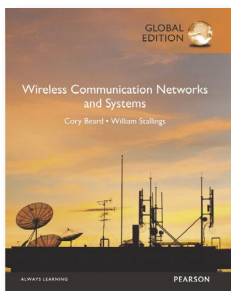
Wayne Tomasi

9781292027357 • ©2013
620pp • Paperback

eBook version available

Course: Telecommunications

Comprehensive in scope and contemporary in coverage, this text explores modern digital and data communications systems, microwave radio communications systems, satellite communications systems and optical fiber communications systems.



Wireless Communication Networks and Systems

Cory Beard & William Stallings

9781292108711 • ©2015

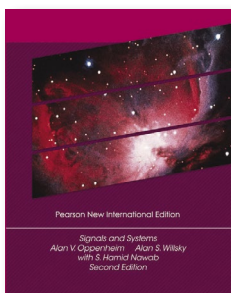
608pp • Paperback

eBook version available

Course: Wireless Communications

Wireless Communication Networks and Systems covers all types of wireless communications, from satellite and cellular to local and personal area networks. Organized into four easily comprehensible, reader-friendly parts, it presents a clear and comprehensive overview of the field of wireless communications. For those who are new to the topic, the book explains basic principles and fundamental topics concerning the technology and architecture of the field.

Signals and Systems



Signals and Systems, 2e

Alan V. Oppenheim, Alan S. Willsky & S. Hamid

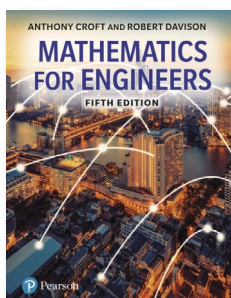
9781292025902 • ©2013

948pp • Paperback

Course: Signals and Systems

This comprehensive exploration of signals and systems develops continuous-time and discrete-time concepts/methods in parallel – highlighting the similarities and differences. It features introductory treatments of the applications of these basic methods in such areas as filtering, communication, sampling, discrete-time processing of continuous-time signals and feedback. Relatively self-contained, the text assumes no prior experience with system analysis, convolution, Fourier analysis, or Laplace and z-transforms.

Numerical Methods



Mathematics for Engineers, 5e

Tony Croft & Robert Davison

9781292253640 • ©2019

1288pp • Paperback

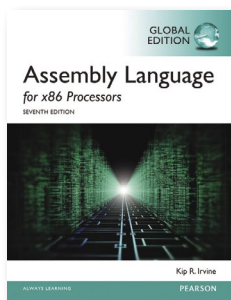
eBook version available

Available with MyLab Math

Course: Engineering Mathematics

Mathematics for Engineers introduces Engineering students to Maths, building up right from the basics. Examples and questions throughout help students to learn through practice and applications sections labelled by engineering stream encourage an applied and fuller understanding. Understanding key mathematical concepts and applying them successfully to solve problems are vital skills that all engineering students must acquire. *Mathematics for Engineers* teaches, develops and nurtures those skills. Practical, informal and accessible, it begins with the foundations and gradually builds upon this knowledge as it introduces more complex concepts to cover all requirements for a first year engineering maths course, together with introductory material for even more advanced topics.

Microcomputers, Microprocessors and Chips



Assembly Language for x86 Processors, 7e

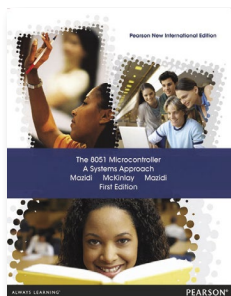
Kip R. Irvine

9781292061214 • ©2019

720pp • Paperback

Course: Assembly Language Programming – IBM PC

Written specifically for 32- and 64-bit Intel/Windows platform, this complete and fully updated study of assembly language teaches students to write and debug programs at the machine level. This text simplifies and demystifies concepts that students need to grasp before they can go on to more advanced computer architecture and operating systems courses. Students put theory into practice through writing software at the machine level, creating a memorable experience that gives them the confidence to work in any OS/machine-oriented environment.



The 8051 Microcontroller: A Systems Approach

Muhammad A. Mazidi, Rolin D.
McKinlay & Janice G. Mazidi

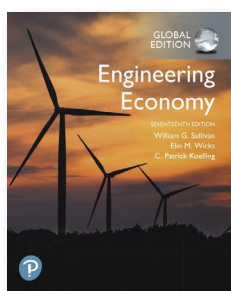
9781292027265 • ©2013
576pp • Paperback

eBook version available

Course: Microcontrollers

The 8051 Microprocessor: A Systems Approach emphasizes the programming and interfacing of the 8051. Using a systematic, step-by-step approach, the text covers various aspects of 8051, including C and Assembly language programming and interfacing. Throughout each chapter, examples, sample programs and sectional reviews clarify the concepts and offer students an opportunity to learn by doing.

Engineering Economy and Management



Engineering Economy, 16e

William G. Sullivan, Elin M. Wicks
& C. Patrick Koelling

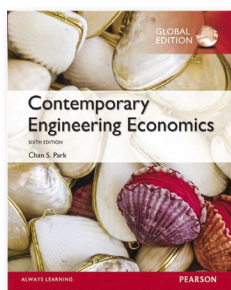
9781292264905 • ©2019
752pp • Paperback

eBook version available

Available with MyLab Engineering

Course: Engineering Economy

Used by engineering students worldwide, this bestselling text provides a sound understanding of the principles, basic concepts and methodology of engineering economy. Explanations and examples that are student-centered and practical in real-life situations help students develop proficiency in the methods and processes for making rational decisions. Built upon the rich and time-tested teaching materials of earlier editions, the text is extensively revised and updated to reflect current trends and issues. The new edition captures the spirit of environmental sustainability with more than 160 "green" problems, as well as new end-of-chapter problems and group exercises and includes updates to the new 2017 Federal Tax code revisions.



Contemporary Engineering Economics, 6e

Chan S. Park

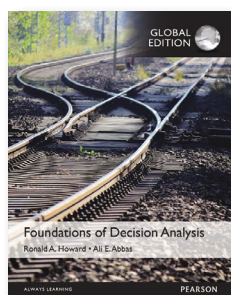
9781292109091 • ©2015
984pp • Paperback

eBook version available

Available with MyLab Engineering

Course: Engineering Economy

Contemporary Engineering Economics teaches engineers how to make smart financial decisions in an effort to create economical products. As design and manufacturing become an integral part of engineers' work, they are required to make more and more decisions regarding money. The Sixth Edition helps students think like the 21st century engineer who is able to incorporate elements of science, engineering, design and economics into his or her products.



Foundations of Decision Analysis

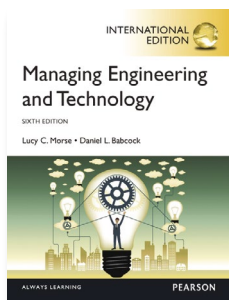
Ali E. Abbas & Ronald A. Howard

9781292079691 • ©2015
832pp • Paperback

eBook version available

Course: Engineering Economics (Advanced)

Foundations of Decision Analysis is a groundbreaking text that explores the art of decision making, both in life and in professional settings. By exploring themes such as dealing with uncertainty and understanding the distinction between a decision and its outcome, the First Edition teaches students to achieve clarity of action in any situation.



Managing Engineering and Technology, 6e

Lucy C. Morse & Daniel L. Babcock

9780273793229 • ©2014

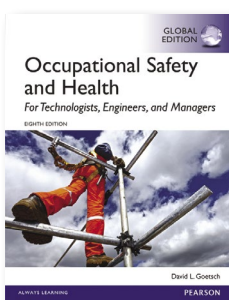
512pp • Paperback

eBook version available

Course: Engineering Management

Managing Engineering and Technology is designed to teach engineers, scientists and other technologists the basic management skills they will need to be effective throughout their careers.

Human Factors Engineering



Occupational Safety and Health for Technologists, Engineers and Managers, 8e

David L. Goetsch

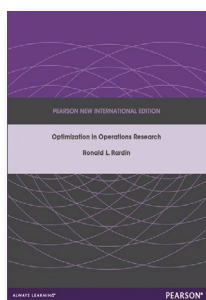
9781292061993 • ©2014

716pp • Paperback

eBook version available

Course: Industrial Safety

This comprehensive, extensively updated text covers all aspects of occupational safety and health in today's global workplace. This edition presents new and revised regulations, emerging approaches and trends, updated statistics and other new material of significant importance to students and practitioners in the field. Among the dozens of new topics covered: ROI for safety/health investments; Heinrich's theory; Worker's Compensation lawsuits; fall protection; hard hat ratings; PPE for cold work environments; indoor air quality investigations; fungal growth assessment; nanoscale materials; and noise reduction ratings.



Optimization in Operations Research

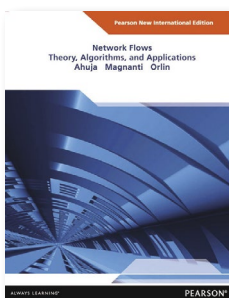
Ronald L. Rardin

9781292042473 • ©2013

944pp • Paperback

Course: Non-Linear Programming

Covers a broad range of optimization techniques, including linear programming, network flows, integer/combinational optimization and nonlinear programming. Emphasizes the importance of modeling and problem formulation, this text teaches students how to apply algorithms to real-world problems to arrive at optimal solutions.



Network Flows: Theory, Algorithms and Applications

Ravindra K. Ahuja,
Thomas L. Magnanti
& James B. Orlin,

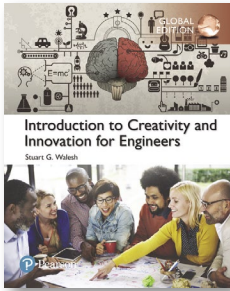
9781292042701 • ©2013

864pp • Paperback

Course: Network Programming

A comprehensive introduction to network flows that brings together the classic and the contemporary aspects of the field and provides an integrative view of theory, algorithms and applications.

Introductory Engineering



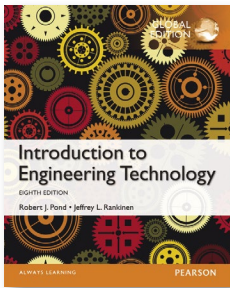
Introduction to Creativity and Innovation for Engineers

Stuart G. Walesh

9781292159287 • ©2017
368pp • Paperback

Course: ESource/Toolkit/Intro Engineering and Computing Series

This first edition of *Introduction to Creativity and Innovation for Engineers* was primarily designed for engineering students interested in acquiring knowledge, skills and attitudes that will help them be more creative and innovative. While intended primarily for engineering students, the widely applicable principles, ideas, tools and methods introduced will also be useful for practicing engineers and as well as members of other disciplines.



Introduction to Engineering Technology, 8e

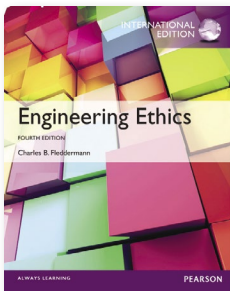
Robert J. Pond & Jeffrey L. Rankinen

9781292072111 • ©2014
384pp • Paperback

eBook version available

Course: Introduction to Engineering Technology

Introduction to Engineering Technology explains the responsibilities of technicians and technologists in the dynamic world of engineering. The basic tools of engineering technology, including problem solving, calculator skills, conversion of units, geometry, computer skills and technical reporting, are explained. Mathematical concepts are presented in a moderately-paced manner, including practical, worked-out examples for the engineering calculator.



Engineering Ethics, 4e

Charles B. Fleddermann

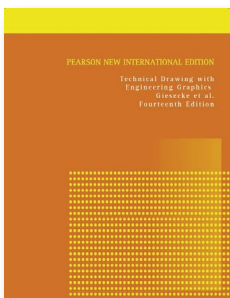
9781292012520 • ©2013
192pp • Paperback

eBook version available

Course: Ethics in Engineering

Engineering Ethics serves as both a textbook and a resource for the study of engineering ethics. It is written to help future engineers be prepared for confronting and resolving ethical dilemmas that they might encounter during their professional careers.

Engineering Graphics / Software



Technical Drawing with Engineering Graphics

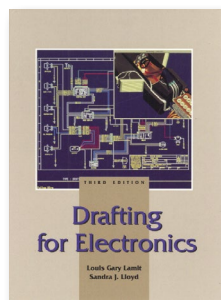
Frederick E. Giesecke, Ivan Leroy Hill, Henry C. Spencer, Alva Mitchell, John T. Dygdon, James E. Novak, Shawna D. Lockhart & Marla Goodman

9781292026183 • ©2013
848pp • Paperback

eBook version available

Course: Computer-Aided Drawing – AutoCAD

Technical Drawing and Engineering Graphics provides a clear, comprehensive introduction and detailed, easy-to-use reference to creating 2D documentation drawings and engineering graphics by hand or using CAD. It offers excellent technical detail, up-to-date standards, motivating real-world examples and clearly explained theory and technique in a colorful, highly visual, concisely written format. Designed as an efficient tool for busy, visually oriented learners, this edition expands on well-tested material, bringing its content up-to-date with the latest standards, materials, industries and production processes.



Drafting for Electronics, 3e

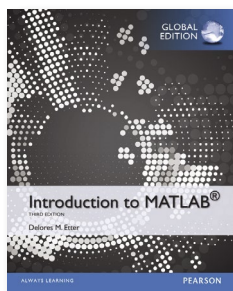
G. Louis Lamit & J. Sandra Lloyd

9780136021377 • ©1998
594pp • Paperback

Course: Drafting for Electronics

Ideal as both a text and reference, this comprehensive introduction to electronic drafting and design is designed to meet the needs of 1) those with drafting skills who need to apply drafting to electronics, 2) those with electronics skills who need introduction to drafting principles and 3) those who need exposure to both electronics applications and drafting fundamentals.

Title available on demand



Introduction to MATLAB, 3e

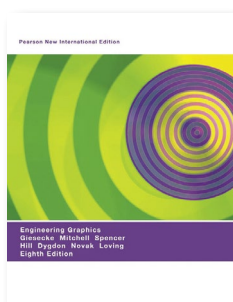
Delores Etter

9781292019390 • ©2015
256pp • Paperback

eBook version available

Course: MATLAB

Best-selling author Delores Etter provides an up-to-date introduction to MATLAB. Using a consistent five-step problem-solving methodology, Etter describes the computational and visualization capabilities of MATLAB and illustrates the problem solving process through a variety of engineering examples and applications.



Engineering Graphics, 8e

Frederick E. Giesecke, Alva Mitchell,
Henry C. Spencer, Ivan L. Hill,
John T. Dygdon, James E. Novak &
Robert Olin Loving

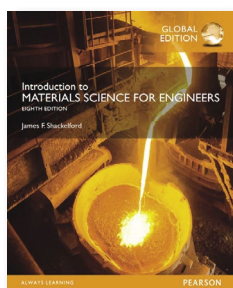
9781292026176 • ©2013
768pp • Paperback

eBook version available

Course: Engineering Graphics

This authoritative text dominates the market by offering the best coverage of basic graphics principles and an unmatched set of fully machineable working drawings. Its practical, well illustrated, step-by-step explanations of procedures have successfully trained students for 60 years and continue to appeal to today's visually oriented students.

Materials Engineering



Introduction to Materials Science for Engineers, 9e

James F. Shackelford

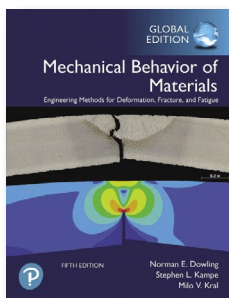
9781292440996 • ©2022
704pp • Paperback

eBook version available

Available with Mastering Engineering

Course: Materials Science

Introduction to Materials Science for Engineers provides balanced, current treatment of the full spectrum of engineering materials, covering all the physical properties, applications and relevant properties associated with engineering materials. It explores all of the major categories of materials while also offering detailed examinations of a wide range of new materials with high-tech applications.



Mechanical Behavior of Materials, 5e

Norman E. Dowling

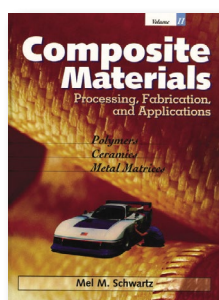
9781292279350 • ©2019

968pp • Paperback

eBook version available

Course: Mechanical Behavior of Materials

Mechanical Behavior of Materials, 5th Edition introduces the spectrum of mechanical behavior of materials and covers the topics of deformation, fracture and fatigue. The text emphasizes practical engineering methods for testing structural materials to obtain their properties, predicting their strength and life and avoiding structural failure when used for machines, vehicles and structures. With its logical treatment and ready-to-use format, the text is ideal for upper-level undergraduate students who have completed an elementary mechanics of materials course. The 5th Edition features many improvements and updates throughout including new or revised problems and questions and a new chapter on Environmentally Assisted Cracking.



Composite Materials, Vol. II: Processing, Fabrication and Applications

Mel M. Schwartz

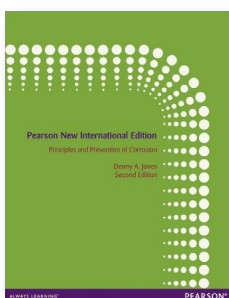
9780133000399 • ©1997

592pp • Paperback

Course: Composite Materials

This second volume on composite material fabrication, processing and future reinforced composite material systems seeks to cover the vast field of materials and engineering. Postprocessing and manufacturing of composite materials is described, covering joining, machining, forming, drilling, cutting and finishing.

Title available on demand



Principles and Prevention of Corrosion, 2e

Denny A. Jones

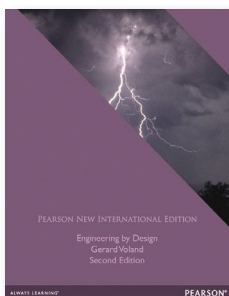
9781292042558 • ©2013

592pp • Paperback

Course: Corrosion

Comprehensive in approach, this text explores the scientific principles and methods that underlie the cause, detection, measurement and prevention of many metal corrosion problems in engineering practice. Most chapters progress from qualitative, descriptive sections (including methods of prevention and testing), to more quantitative sections (involving metallurgy and electrochemistry) and finally to sections on current research developments in the chapter topic.

Engineering Design



Engineering by Design, 2e

Gerald Voland

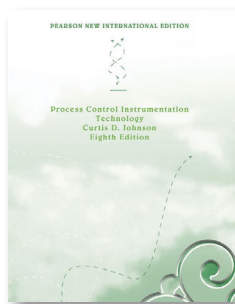
9781292027104 • ©2013

496pp • Paperback

eBook version available

Course: Design (Introductory)

Engineering by Design introduces students to a broad range of important design topics. The engineering design process provides the skeletal structure for the text, around which is wrapped numerous cases that illustrate both successes and failures in engineering design. The text provides a balance of qualitative presentation of engineering practices that can be understood by students with little technical knowledge and a more quantitative approach in which substantive analytical techniques are used to develop and evaluate proposed engineering solutions. This flexibility means that the text can be used in a wide variety of courses.



Process Control Instrumentation Technology, 8e

Curtis D. Johnson

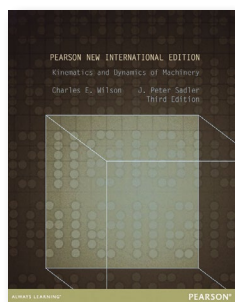
9781292026015 • ©2013

688pp • Paperback

eBook version available

Course: Measurement and Instrumentation

This text provides students with an understanding and appreciation of some of the essential concepts behind control system elements and operations, without the need of advanced math and theory. It also presents some of the practical details of how elements of a control system are designed and operated. This edition includes treatment of modern fieldbus approaches to networked and distributed control systems. This middle ground of knowledge enables students to design the elements of a control system from a practical, working perspective and comprehend how these elements affect overall system operation and tuning.



Kinematics and Dynamics of Machinery, 3e

Charles E. Wilson & J. Peter Sadler

9781292040059 • ©2013

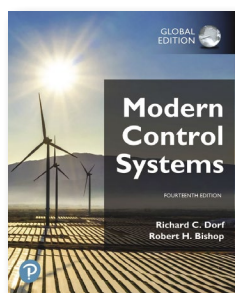
848pp • Paperback

eBook version available

Course: Mechanism Design

It is a tool for professors who wish to develop the ability of students to formulate and solve problems involving linkages, cams, gears, robotic manipulators and other mechanisms. There is an emphasis on understanding and utilizing the implications of computed results. Students are expected to explore questions like What do the results mean? and How can you improve the design?

Control



Modern Control Systems, 14e

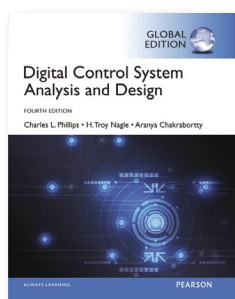
Richard C. Dorf & Robert H. Bishop

9781292422374 • ©2022

Paperback

Course: Control Theory

Designed to progressively develop students' problem-solving skills through an integrated design and analysis approach to real-world engineering problems. Modern Control Systems presents the structure of feedback control theory and provides a sequence of exciting discoveries as students proceed through the text and problems. Emphasis is placed on real-world complex control systems and practical design applications as well as evolving design strategies like green engineering and human-centered design.



Digital Control System Analysis & Design, 4e

Charles L. Phillips, Troy Nagle,
James Brickley &
Aranya Chakraborty

9781292061221 • ©2014

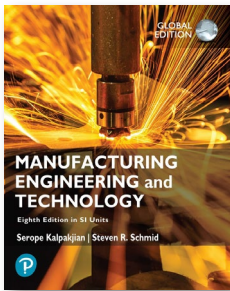
528pp • Paperback

eBook version available

Course: Digital Controls

This revision of the best-selling text in digital controls is a significant update with the integration of MATLAB software and new coverage in several areas. This program presents a better teaching and learning experience – for you and your students.

Manufacturing Engineering



Manufacturing Engineering and Technology, 8th Edition, 8e

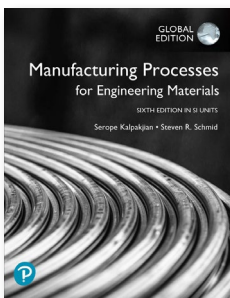
Serope Kalpakjian & Stephen R. Schmid

9781292422244 • ©2022
1312pp • Paperback

Available with Mastering Engineering

Course: Manufacturing Processes

Manufacturing Engineering and Technology 8th Edition in SI Units, presents a comprehensive, balanced and up-to-date coverage of the science, engineering and technology of manufacturing. It places an emphasis on the interdisciplinary nature of every manufacturing activity, including complex interactions between materials, design, process, and manufacturing process and operations. The text is designed to help students learn the science and engineering that drives manufacturing, and to understand and appreciate manufacturing's important role in our modern, global economy.



Manufacturing Processes for Engineering Materials in SI Units, 6e

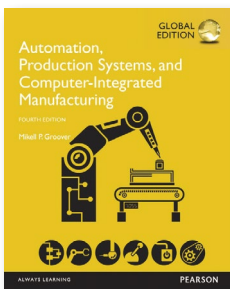
Serope Kalpakjian & Steven Schmid

9781292254388 • ©2022
1136pp • Paperback

Available with Mastering Engineering

Course: Manufacturing Processes

Manufacturing Processes for Engineering Materials in SI Units addresses advances in all aspects of manufacturing, clearly presenting comprehensive, up-to-date, and balanced coverage of the fundamentals of materials and processes. With this edition students learn to properly assess the capabilities, limitations and potential of manufacturing processes and their competitive aspects. The authors present information that motivates and challenges students to understand and develop an appreciation of the vital importance of manufacturing in the modern global economy. Numerous examples and case studies throughout help students develop a perspective on the real-world applications of the topics described.



Automation, Production Systems and Computer-Integrated Manufacturing, 4e

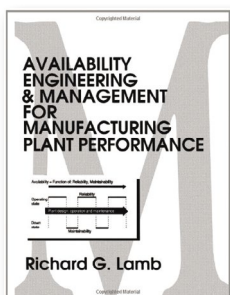
Mikell Groover

9781292076119 • ©2015
816pp • Paperback

eBook version available

Course: Automated Manufacturing

This exploration of the technical and engineering aspects of automated production systems provides the most advanced, comprehensive and balanced coverage of the subject of any text on the market. It covers all the major cutting-edge technologies of production automation and material handling and how these technologies are used to construct modern manufacturing systems.



Availability Engineering and Management for Manufacturing Plant Performance

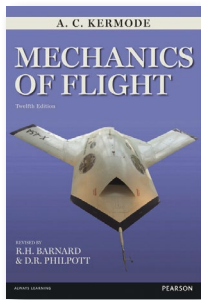
Richard G. Lamb

9780133241129 • ©2008
412pp • Paperback

Course: Reliability Engineering

In today's manufacturing environment, the integration of commercial, production, maintenance, and engineering functions is a common and crucial goal. In this text Richard G. Lamb presents a new standard within enterprise and plant design management. He shows readers how to advance the plant's role in enterprise business performance and leadership by most cost effectively achieving the mechanical availability necessary to perform in the face of current events, business cycles, and industry trends.

Aeronautical Engineering



Mechanics of Flight, 12e

A.C. Kermode, R.H. Barnard
& D.R. Philpott

9780273773511 • ©2012
512pp • Paperback

Course: Aircraft Design

Mechanics of Flight is an ideal introduction to the basic principles of flight for students embarking on courses in aerospace engineering, student pilots, apprentices in the industry and anyone who is simply interested in aircraft and space flight. Written in a straightforward and jargon-free style, this popular classic text makes the fascinating topic of aircraft flight engaging and easy to understand.