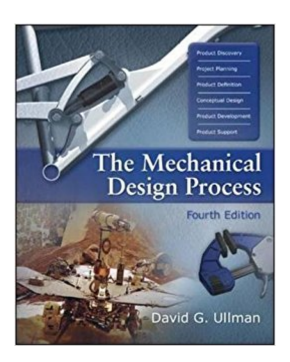


The book was found

The Mechanical Design Process (Mcgraw-Hill Series In Mechanical Engineering)





Synopsis

The fourth edition of The Mechanical Design Process combines a practical overview of the design process with case material and real-life engineering insights. Ullman's work as an innovative designer comes through consistently, and has made this book a favorite with readers. This book conveys the "flavor" of design, addressing both traditional engineering topics as well as real-world issues like creative thinking, synthesis of ideas, visualization, teamwork, sense of customer needs and product success factors, and the financial aspects of design alternatives, in a practical and motivating manner. New in this edition are examples from industry and over twenty online templates that help students prepare complete and consistent assignments while learnign the material. This text is appropriate primarily for the Senior Design course taken by mechanical engineering students, though it can also be used in design courses offered earlier in the curriculum. Working engineers also find it to be a readable, practical overview of the modern design process.

Book Information

Series: Mcgraw-Hill Series in Mechanical Engineering

Hardcover: 448 pages

Publisher: McGraw-Hill Education; 4 edition (February 2, 2009)

Language: English

ISBN-10: 0072975741

ISBN-13: 978-0072975741

Product Dimensions: 7.5 x 0.9 x 9.2 inches

Shipping Weight: 1.8 pounds

Average Customer Review: 4.3 out of 5 stars 18 customer reviews

Best Sellers Rank: #212,303 in Books (See Top 100 in Books) #32 inà Â Books > Engineering &

Transportation > Engineering > Design #134 in A Books > Engineering & Transportation >

Engineering > Mechanical > Machinery #405 inà Â Books > Textbooks > Business & Finance >

Marketing

Customer Reviews

David G. Ullman is an active product designer who has taught, researched, and written about design for over thirty years. He is president of Robust Decisions, Inc., a supplier of software products and training for product development and decision support. He is Emeritus Professor of Mechanical Design at Oregon State University. He has professionally designed fluid/thermal, control, and transportation systems. He has published over twenty papers focused on

understanding the mechanical product design process and the development of tools to support it.

He is founder of the American Society Mechanical Engineers (ASME)-Design Theory and

Methodology Committee and is a Fellow in the ASME. He holds a Ph.D. in Mechanical Engineering

from the Ohio State University. --This text refers to an alternate Hardcover edition.

First of all delivered the book several dasy in anticipatio!!! Excelent. Also, as always, book was properly packed for a long trip - I received it in perfect conditions. Regardin the contents of the book I can say it is pleasure to find a so clear approach to the challenging mission to conduct mechanical design to a "gran finale". All the points are addressed in a professional an clear way, clearing all doubts that can raise during the Mechanical Design Process.

Needed it for school, but it is a well written book covering the design process. Good reference material for those in design engineering.

This is a great explanation of how the design process SHOULD work. The book is excellent. The new version is expanded and updated and worth checking out if you can afford it.

Very practical so far... not sure it will need much updates after the times...

This book uses excellent approaches to reinforce the design process. Chapter 1 should be review for most people. The book is an engineer's must have. Great book great material.

The book is in like-new condition. Great rental price vs. my university bookstores. Better than expected. Most words are spelled correctly.

The book was very helpful in researching the ins and outs of the design process. Even if this is not required for school, I recommend it to anyone who wants to learn more about design!

good book i purchased for school.

Download to continue reading...

The Mechanical Design Process (Mcgraw-Hill Series in Mechanical Engineering) Shigley's Mechanical Engineering Design (McGraw-Hill Series in Mechanical Engineering) Design of Machinery with Student Resource DVD (McGraw-Hill Series in Mechanical Engineering) Product

Management [McGraw-Hill/Irwin Series in Marketing] by Lehmann, Donald, Winer, Russell [McGraw-Hill/Irwin,2004] [Hardcover] 4TH EDITION Bearings and Lubrication: A Mechanical Designers Workbook (Mcgraw-Hill Mechanical Designers Workbook Series) The Mechanical Design Process (Mechanical Engineering) McGraw-Hill Education 500 Financial Accounting and Reporting Questions for the CPA Exam (McGraw-Hill's 500 Questions) McGraw-Hill Education 500 Auditing and Attestation Questions for the CPA Exam (McGraw-Hill's 500 Questions) The McGraw-Hill 36-Hour Course: Finance for Non-Financial Managers 3/E (McGraw-Hill 36-Hour Courses) McGraw-Hill Education 500 Regulation Questions for the CPA Exam (McGraw-Hill's 500 Questions) McGraw-Hill Education 500 Business Environment and Concepts Questions for the CPA Exam (McGraw-Hill's 500 Questions) McGraw-Hill's National Electrical Code 2017 Handbook, 29th Edition (Mcgraw Hill's National Electrical Code Handbook) McGraw-Hill Education: 10 ACT Practice Tests, Fifth Edition (Mcgraw-Hill's 10 Act Practice Tests) McGraw-Hill Education: Top 50 ACT Math Skills for a Top Score, Second Edition (Mcgraw-Hill Education Top 50 Skills for a Top Score) McGraw-Hill Education 10 ACT Practice Tests, Fourth Edition (Mcgraw-Hill's 10 Act Practice Tests) McGraw-Hill's 500 ACT English and Reading Questions to Know by Test Day (Mcgraw Hill's 500 Questions to Know By Test Day) McGraw-Hill Education: Top 50 ACT English, Reading, and Science Skills for a Top Score, Second Edition (Mcgraw-Hill Education Top 50 Skills for a Top Score) McGraw-Hill Education 5 TEAS Practice Tests, Third Edition (Mcgraw Hill's 5 Teas Practice Tests) McGraw-Hill Education Strategies for the GED Test in Mathematical Reasoning with CD-ROM (Mcgraw Hill's Ged Mathematics) McGraw-Hill's Catholic High School Entrance Exams, 3rd Edition (McGraw-Hill's Catholic High School Entrance Examinations)

Contact Us

DMCA

Privacy

FAQ & Help