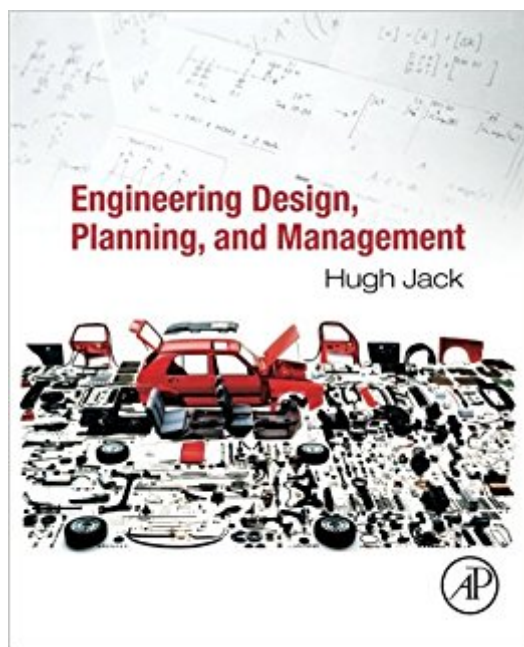


The book was found

Engineering Design, Planning, And Management



Synopsis

Engineering Design, Planning and Management covers engineering design methodology with an interdisciplinary approach, concise discussions, and a visual format. The book explores project management and creative design in the context of both established companies and entrepreneurial start-ups. Readers will discover the usefulness of the design process model through practical examples and applications from across the engineering disciplines. The book explains useful design techniques such as concept mapping and weighted decision matrices, supported with extensive graphics, flowcharts, and accompanying interactive templates. The discussions are organized around 12 chapters dealing with topics such as needs identification and specification; design concepts and embodiments; decision making; finance, budgets, purchasing, and bidding; communication, meetings, and presentations; reliability and system design; manufacturing design; and mechanical design. Methods in the book are applied to practical situations where appropriate. The design process model is fully demonstrated via examples and applications from a variety of engineering disciplines. The text also includes end-of-chapter exercises for personal practice. This book will be of interest to product designers/product engineers, product team managers, and students taking undergraduate product design courses in departments of mechanical engineering and engineering technology. Chapter objectives and end-of-chapter exercises for each chapterSupported by a set of PowerPoint slides for instructor useAvailable correlation table links chapter content to ABET criteria

Book Information

Paperback: 492 pages

Publisher: Academic Press; 1 edition (February 7, 2013)

Language: English

ISBN-10: 0123971586

ISBN-13: 978-0123971586

Product Dimensions: 7.5 x 1.3 x 9.2 inches

Shipping Weight: 2.6 pounds (View shipping rates and policies)

Average Customer Review: 5.0 out of 5 stars 3 customer reviews

Best Sellers Rank: #738,141 in Books (See Top 100 in Books) #99 in Books > Engineering & Transportation > Engineering > Design #469 in Books > Textbooks > Engineering > Industrial Engineering #3272 in Books > Engineering & Transportation > Engineering > Industrial, Manufacturing & Operational Systems

Customer Reviews

Covering engineering design methodology with an interdisciplinary approach, Engineering Design, Planning, and Management studies the different approaches to project management and creative design. Useful design techniques like concept mapping and weighted decision matrices are introduced with extensive graphics, flowcharts, and accompanying interactive templates. Recognizing that design is a process that is most often performed in teams, project management and team dynamic topics are also covered. Methods in the book are applied to practical situations where appropriate. Concise yet full of examples, Engineering Design, Planning, and Management is a useful tool for any student of engineering interested in product design. Key Features: Provides examples and applications from a variety of engineering disciplines, to fully demonstrate the design process model Explains development of successful design methods with flowcharts, checklists, and other useful templates Focuses and fosters discussion of project management techniques Includes end-of-chapter exercises for personal practice About the Author: Hugh Jack holds a Ph.D. in Mechanical Engineering from the University of Western Ontario. His work has been recognized by the American Society for Engineering Education (ASEE) and the Society of Manufacturing Engineers (SME), among others. In 2000, he was awarded the John T. Parsons Outstanding Young Manufacturing Engineer by the Society of Manufacturing Engineers (SME). Currently, Dr. Jack is a Professor of Product Design and Manufacturing Engineering at Grand Valley State University.

Product Design and Manufacturing Engineering Grand Valley State University Dr. Jack holds a Bachelors degree in Electrical Engineering and a Masters and Ph.D. in Mechanical Engineering. His areas of interest include Manufacturing Controls, Robotics, Rapids Prototyping and Process Planning. In 2000 he was awarded the John T. Parsons Outstanding Young Manufacturing Engineer by the SME.

I use this in my University class I teach. Very understandable and head and shoulders over the older common texts used in most Systems classes.

You can understand easily about engineering, design management including skill, schedule, planning. I'd like to recommend this book who wants to know about engineering

nice, good transaction, low price.

[Download to continue reading...](#)

Space-Saving Industries for Your Layout: Layout Design and Planning (Model Railroader Books Layout Design and Planning) Project Management: Techniques in Planning and Controlling Construction Projects (Construction Management and Engineering) Gravity Sanitary Sewer Design and Construction (ASCE Manuals and Reports on Engineering Practice No. 60) (Asce Manuals and Reports on Engineering ... Manual and Reports on Engineering Practice) Airport Systems, Second Edition: Planning, Design and Management (Mechanical Engineering) Engineering Design, Planning, and Management Graphic Design Success: Over 100 Tips for Beginners in Graphic Design: Graphic Design Basics for Beginners, Save Time and Jump Start Your Success (graphic ... graphic design beginner, design skills) Introduction to Coastal Engineering and Management (Advanced Series on Ocean Engineering) (Advanced Series on Ocean Engineering (Paperback)) G.Dieter's Li.Schmidt's Engineering 4th (Fourth) edition(Engineering Design (Engineering Series) [Hardcover])(2008) A Portfolio Management Approach to Strategic Airline Planning: An Exploratory Investigative Study on Services Management (European University Studies: Series 5, Economics and Management. Vol. 2052) Supply Chain Management: Strategy, Operation & Planning for Logistics Management (Logistics, Supply Chain Management, Procurement) System Engineering Analysis, Design, and Development: Concepts, Principles, and Practices (Wiley Series in Systems Engineering and Management) The Engineering Design of Systems: Models and Methods (Wiley Series in Systems Engineering and Management) Event Planning: Management & Marketing For Successful Events: Become an event planning pro & create a successful event series Manufacturing Planning and Control for Supply Chain Management (Mechanical Engineering) Groundwater Hydrology: Engineering, Planning, and Management Design, When Everybody Designs: An Introduction to Design for Social Innovation (Design Thinking, Design Theory) Tissue Engineering II: Basics of Tissue Engineering and Tissue Applications (Advances in Biochemical Engineering/Biotechnology) Earthquake Engineering: From Engineering Seismology to Performance-Based Engineering Tissue Engineering I: Scaffold Systems for Tissue Engineering (Advances in Biochemical Engineering/Biotechnology) (v. 1) Engineering Fundamentals: An Introduction to Engineering (Activate Learning with these NEW titles from Engineering!)

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)