



# Basic mechanical engineering tutorial experiment (experimental lesson series teaching colleges)

By FENG WEN JIE

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Pages Number: 167 Publisher: Chongqing University Pub. Date :2008-06-01 version 1. Write this book to improve student learning ability. practical ability and creative ability. the book contains five chapters. systematic introduction to the material mechanics. mechanical principles. mechanical design. mechanical manufacturing technology base. interchangeable measuring. testing. mechanical vibration and noise theory course covers the basic principles of experimental methods. the purpose. content and procedures. with a section at the end thinking questions. This tutorial seeks to experiment the concept of clearly defined. concise and clear. while also focusing on the students hands-on ability and innovation ability. This book can serve as institutions of higher learning and nearly machine machinery mechanical engineering majors based experimental teaching materials are also available for students and teachers and other professional engineering and technical personnel reference. part of the innovative mechanical design can also serve as reference for competition. Contents: 0 Introduction 0.1 based experiment mechanical engineering course the importance of nature and the basis of experimental task 0.1.1 Mechanical Engineering Mechanical Engineering Course 0.1.2 The importance of basic experimental nature of the courses...



[DOWNLOAD PDF](#)



[READ ONLINE](#)

## Reviews

*It becomes an incredible book that we actually have possibly study. It really is rally exciting through studying period of time. I am very easily could get a satisfaction of reading through a written book.*

-- Gianni Hoppe

*A really awesome pdf with perfect and lucid reasons. It is actually rally fascinating through reading period of time. Your lifestyle period will probably be transform as soon as you total looking over this ebook.*

-- Alford Kihn