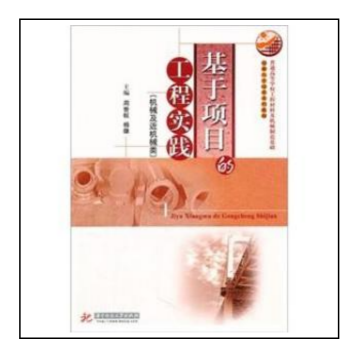
Project-based engineering practice (machinery and mechanical colleges and universities in recent engineering materials and machinery manufacturing base series of innovative training materials)



Filesize: 6.01 MB

Reviews

Comprehensive guideline for ebook fans. I have read and i am certain that i am going to going to go through yet again yet again down the road. You wont truly feel monotony at whenever you want of your own time (that's what catalogs are for concerning when you check with me).

(Keegan Abernathy)

PROJECT-BASED ENGINEERING PRACTICE (MACHINERY AND MECHANICAL COLLEGES AND UNIVERSITIES IN RECENT ENGINEERING MATERIALS AND MACHINERY MANUFACTURING BASE SERIES OF INNOVATIVE TRAINING MATERIALS)



paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment.Pages Number: 395 Publisher: Huazhong Pub. Date: 2011-09-01 version 1. Projectbased engineering practice by Zhou rights. Yang Xiong. editor. discusses the basic manufacturing methods. processes. and modern engineering techniques and methods. making the project the way. to guide students to independent learning, independent practice, and to skills training, technology selection and application of methods. quality testing of production mix in the project. The book is divided into three 9. The first one. the basic manufacturing engineering technology practice. introduced manufacturing process overview. metals and other engineering materials. properties and application. the basic material of the liquid forming. plastic molding and forming connections. and basic machining technology (including cutting the basics. turning. milling. planing. grinding. gear tooth processing. fitter and assembly. etc.); No. 2. advanced manufacturing technology. introduced CNC machining and special processing; No. 3. Project Manufacturing Practice. describes the simple mechanical parts manufacturing projects. comprehensive mechanical manufacturing process and progress of projects. scheduling. quality control. The book's key terms in English control. The book's main focus with the corresponding internship report for students in the classroom practice of teachers and guidance staff under the guidance of selected manufacturing methods, process parameters and manufacturing, the production of products for analysis. assessment of students' practical ability as One of the important basis. Project-based engineering practice is to develop analytical and ability to solve practical engineering problems. integrated manufacturing capabilities and modern manufacturing technology and technical personnel of entry materials. machinery and engineering colleges for nearly Mechanical Engineering project-based engineering practice. . including metalworking. practical knowledge. production practice and other practical teaching purposes. Contents: Chapter 0 Introduction Section 1 the basic manufacturing engineering technology skills training Chapter 1 Introduction 1.1 Engineering 1.2...

- Read Project-based engineering practice (machinery and mechanical colleges and universities in recent engineering materials and machinery manufacturing base series of innovative training materials) Online
- Download PDF Project-based engineering practice (machinery and mechanical colleges and universities in recent engineering materials and machinery manufacturing base series of innovative training materials)

Relevant Kindle Books



Medical information retrieval (21 universities and colleges teaching information literacy education family planning)

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Pages Number: 269 Publisher: Huazhong Pub. Date: 2011-07-01 version 1. The Internet age. information...

Read PDF »



Tax Practice (2nd edition five-year higher vocational education and the accounting profession teaching the book) (Chinese Edition)

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Pages Number: 282 Publisher: Higher Education Pub. Date: 2009-01-01 version 2. This book is...

Read PDF »



TJ new concept of the Preschool Quality Education Engineering: new happy learning young children (3-5 years old) daily learning book Intermediate (2) (Chinese Edition)

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Paperback. Pub Date :2005-09-01 Publisher: Chinese children before making Reading: All books are the...

Read PDF »



TJ new concept of the Preschool Quality Education Engineering the daily learning book of: new happy learning young children (2-4 years old) in small classes (3)(Chinese Edition)

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Paperback. Pub Date :2005-09-01 Publisher: Chinese children before making Reading: All books are the...

Read PDF »



Genuine] kindergarten curriculum theory and practice(Chinese Edition)

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment.Paperback. Pub Date :2011-07 Publisher: East China Normal University Press Introduction Jiaxiong. Huang Jin....

Read PDF »