



mechanical manufacturing technology curriculum guide

By LI YONG MIN GE YU PING / LI YONG MIN

paperback. Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment.Pages Number: 164 Publisher: Yellow River Water Conservancy Publishing House Pub. Date: 2009-03. This book is a vocational machinery and electronic professional teaching materials. is according to the National Water Resources and Hydropower vocational teaching and research will develop a mechanical manufacturing technology program designed to guide the complete written course syllabus. This book contains five chapters. mainly including machinery manufacturing technology curriculum design review. machining process planning and case. part fixture design and case-specific tools. machine tool fixture tolerances and technical requirements. the mechanical manufacturing technology program designed to subject selection. Book for Vocational mechatronics. numerical control technology. mechanical manufacturing and automation. mold manufacturing. machinery manufacturing and equipment and other professional students of mechanical manufacturing processes and machine tool fixture design and graduate design program to use. but also for the works technicians reference. Contents: Preface Chapter 1 Overview Course Design for Manufacturing Technology course is designed to 1.1. 1.2 requires the design and content methods and steps to Chapter 2. machining process planning and case 2.1 machining process planning 2.2 Dongfeng -12 truck reverse gear shift fork part...



Reviews

Completely essential read through publication. It normally does not expense excessive. It is extremely difficult to leave it before concluding, once you begin to read the book.

-- Morris Cruickshank

Comprehensive manual for pdf fans. It is full of wisdom and knowledge You will like how the writer publish this book.

-- Mr. Ezequiel Rolfson