



DOWNLOAD



Machine-based (secondary vocational education planning materials)

By -

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Pages Number: 302 Publisher: People's Post Pub. Date :2011-04-01 version 1. Ni Shou Sen. Zouzhen Hong editor of the mechanical basis according to the Ministry of Education issued a new machine-based curriculum of secondary vocational schools. written in the main introduce the basic knowledge and basic mechanical skills. Mechanical basis 11 chapters. the main contents include Introduction. bar of static analysis. engineering. materials. organization. transmission. bearing components. connectivity. energy-saving environmental protection and safety of mechanical protection. precision machine parts. pneumatic and hydraulic transmission and mechanical basis of comprehensive training. This book can be used as secondary vocational schools. and mechanical engineering technology-related professional basic course materials are also available for employees to learn the relevant reference. Contents: Chapter 1 Introduction 11.1 course content. nature. tasks and basic content of the course requirements 11.1.1 11.1.2 21.1.3 the nature and task of the basic requirements of the course composed of general machinery 21.2 and 31.2.1 general basic requirements mechanical composition of the basic requirements of general machinery 31.2.2 4 Summary Chapter 2 Problem 6 5 bar 72.1 Static Analysis of the...



READ ONLINE
[1.57 MB]

Reviews

Extensive guide for ebook lovers. It generally does not cost excessive. Your way of life span will likely be convert the instant you complete looking at this ebook.

-- Rocky Dach

Certainly, this is the very best work by any author. It is amongst the most remarkable publication i have got study. I am just happy to inform you that this is actually the greatest pdf i have got study inside my individual daily life and can be he very best publication for at any time.

-- Gilbert Rippin