



types of work-related skills training: mold work. mechanical fitter with

By HUANG KE JIN

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Pages Number: 274 Publisher: Mechanical Industry Press Pub. Date :2009-01. The materials in accordance with China Machinery Industry Association and the National Vocational Education and Training Steering Committee for the teaching professional branch organizations to develop mechanical and electrical technicians prepared teaching plans and curricula. Types of work-related skills training. focuses on mold-related processes in the knowledge. skills. training. operational procedures and requirements. Including lathe. milling. grinder. CNC machining. bench. power processing. stamping and other types of work skills training. skills training for each type of work is divided into a number of tasks. each task are given basic knowledge. the workpiece Figure. steps. performance evaluation. notes. etc. are used for practical teaching. The outline plans and teaching materials are based on national occupational standards in the requirements for technicians to develop content based on the job. the necessary. sufficient for the degree. This comprehensive kit is equipped with teaching plans and programs. electronic lesson plans. some of the materials as well courseware and exercises and answers. for advanced technical schools. technician colleges. higher vocational colleges to use. Contents:...



[READ ONLINE](#)
[5.89 MB]

Reviews

Undoubtedly, this is the finest job by any article writer. it had been writtern very perfectly and beneficial. Its been printed in an exceedingly simple way in fact it is only following i finished reading this ebook by which basically modified me, modify the way in my opinion.

-- Lane Dicki

Great eBook and useful one. We have go through and i also am certain that i am going to likely to read through yet again once more in the foreseeable future. Your lifestyle period will likely be transform once you comprehensive looking over this book.

-- Carter Haag