


[DOWNLOAD](#)


## mold manufacturing technology

By TENG HONG CHUN

paperback. Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Pages Number: 235 Publisher: Dalian University of Technology Press Pub. Date :2007-06. mold manufacturing technology is the general higher education. Eleventh Five-Year National planning materials. but also the new century. vocational materials Editorial Board Group with mold design and manufacture of one class curriculum planning materials. Higher mold design and manufacturing expertise is to train for the production line in order to engage highly skilled mold-based application-oriented technical staff. focuses on mold manufacturing process design. mold manufacturing. assembly. commissioning ability. Higher mold design and manufacturing expertise students should master the key skills are: 1. Able to operate general machining equipment and modern mold processing equipment. 2. Reasonable process to prepare the program. make good use of processing equipment of high quality mold components. 3. Assembly. commissioning high-quality sets of molds. Higher professional mold design and manufacturing curriculum should focus on the construction of the above-mentioned three points. The materials to guide students have mastered the basic knowledge of mold design and mechanical manufacturing basics. a comprehensive system to study mechanical manufacturing technology. mold machining process planning. mold manufacturing. assembly. commissioning....



[READ ONLINE](#)  
[ 6.23 MB ]

### Reviews

*Basically no phrases to clarify. It really is written in straightforward phrases rather than hard to understand. You will not sense monotony at any moment of your own time (that's what catalogues are for concerning if you ask me).*

-- Doris Beier

*Unquestionably, this is the best work by any author. Better than never, though i am quite late in start reading this one. I realized this publication from my dad and i advised this pdf to find out.*

-- Nelson Zemlak