



## CNC lathe programming and training (secondary vocational education materials Eleventh Five Year Plan) in the post secondary school series electromechanical 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: 224 Publisher: Science Pub. Date :2009-01-01 version 1. This book seeks to reflect on the employment-oriented vocational skills as the core. the guiding ideology for the technical operation of CNC lathes types of vocational activity area. according to a modular approach. based on mid-level written work. Book related to national occupational skills standards identified in the middle of the basic skills preparation. professional skills and knowledge related to the standards of some types of skill requirements. the book arrange types of problems and should be trained to know the content and mock exams arranged a large number of training workers. NC programming and training book to the main line. to focus on achieving professional practice applicable technical requirements. operational skills. close to professional practice. according to the Introduction to CNC lathe. CNC lathe programming basics. Introduction to CNC lathe programming. CNC lathe programming to improve and strengthen . NC intermediate work test work training. and other CNC lathe Introduction written a total of six modules. commonly used numerical Appendix part of the system instructions. Content arrangement feasible....



[READ ONLINE](#)  
[ 1.17 MB ]

### Reviews

*This publication is definitely not effortless to get started on studying but extremely enjoyable to see. I was able to comprehend almost everything using this created e pdf. I am pleased to let you know that here is the finest publication i have go through in my very own lifestyle and could be he very best pdf for ever.*

-- **Prof. Juliana Langosh DVM**

*This ebook is indeed gripping and fascinating. it had been writtern really properly and helpful. I am very easily could possibly get a satisfaction of reading a published publication.*

-- **Maude Ritchie**