



[DOWNLOAD](#)



Programming of CNC Machines Student Workbook (2nd)

By Ken Evans

Industrial Press Inc., U.S. Paperback / softback. Book Condition: new. BRAND NEW, Programming of CNC Machines Student Workbook (2nd), Ken Evans, Written by an active instructor with many years of experience teaching CNC machining for industry and education, this workbook is the perfect complement to Programming of CNC Machines, Third Edition. By providing practical exercises that enable students to prove their competence in CNC programming, The Student Workbook completes the learning cycle through evaluation. As one of the few workbooks available that test users through practical application of commonly used programming functions in the many CNC programming exercises, this manual with the companion text can be used as a complete CNC training program or as a stand-alone reference for anyone who needs to verify their understanding of CNC operation and programming. Includes 37 practical programming exercises that represent many operations performed on CNC Turning and Machining Centers. Prepares users for the world of CNC programming through more than 50 problems related to CNC Basics, including shop mathematics. Contains operation scenarios that consider situations often encountered. Provides study questions to help users test their knowledge. Includes technical data and charts that provide useful information for needed CNC programming. Features an answer key at the end of the book...



[READ ONLINE](#)

[5.12 MB]

Reviews

I actually began looking at this pdf. It is actually rally interesting throgh reading time period. You will not really feel monotony at at any time of your respective time (that's what catalogues are for concerning if you ask me).

-- **Brayan Mohr Sr.**

A superior quality publication along with the font used was fascinating to learn. I have read through and i also am certain that i am going to going to go through yet again again in the future. Your life period will likely be enhance the instant you total reading this publication.

-- **Donnie Rice**