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

MANUFACTURING TECHNOLOGY-BASED CURRICULUM DESIGN GUIDANCE (VOCATIONAL PLANNING MACHINERY AND ELECTRONIC MATERIALS)

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paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Pages Number: 57 Publisher: People's Post Pub. Date :2007-12-01 version 1. This book is a mechanical manufacturing technology base supporting materials. The book describes the technical basis for curriculum design. machinery manufacturing general guiding principles. design methods and design cases. the students completed the course with a better design task guidance. The book is divided into three chapters. Chapter 1. basic courses for the mechanical design of manufacturing technology Introduction. Chapter 2 for the mechanical design of the case processing procedures. Chapter 3 for the mechanical manufacturing technology based curriculum design subject selection. This book can be used as Vocational and Technical College. College. Adult Education and other machinery professional counseling to the book. but also as a reference for engineers and technicians. Contents: Chapter 1 Manufacturing Technology-based curriculum design Introduction 1.1 The purpose of curriculum design. curriculum design requirements and content 1.1.1 The purpose of curriculum content and requirements of 1.1.2 1.2 1.2.1 Curriculum design and curriculum design steps and procedures 1.2.2 Course Design Course Design Manual 1.2.3 Grading 1.2.4 curriculum design schedule in Chapter 2 machining process planning case 2.1 Analysis 2.1.1 fork part of the process according to parts diagrams and product assembly diagram of the parts Process Analysis 2.1.2 Analysis 2.2 fork part of the process to determine the type of fork and manufacturing method 2.2.1 rough rough selection and manufacturing methods 2.2.2 to determine the type of fork blank. blank sketch drawing develop forks process route 2.3.1 2.3 development of process routes need to be done 2.3.2 fork process route proposed content design process 2.4 2.4.1 content design process needs to be done fork parts manufacturing processes 2.4.2 2.5 content design document complete machining...

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