



Tunnel Construction Technology (road and bridge engineering technology combined with a vocational curriculum reform in engineering planning 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: 254 Publisher: People's traffic Pub. Date :2011-06-01 version 1. Chenxiao Xiong editor of the Tunnel Construction Technology (road and bridge engineering technology use) is a vocational work and study. curriculum reform. planning materials. is higher vocational institutions active in the practice and innovation in advanced vocational education concept. further promote the school-enterprise cooperation. work and study training model context. the teaching of vocational education in the traffic road and bridge engineering steering committee under the guidance of the Steering Committee. Under the new curriculum standards written in. Tunnel construction Tunnel construction technology courses to technical staff during the primary task of the daily work of the main line. were set up three teaching modules. the first module is an introduction to teaching. including the five learning contexts; second module is the case of training teaching. learning environment. including 6; The third module is the internship teaching. This book contains the first two requirements for the major modules of teaching learning materials. Other information from the Tunnel Technology course website. Tunnel Construction Technology (road and bridge engineering technology...

Reviews

This book is great. I have go through and so i am confident that i will going to read through once again again in the future. I am just easily can get a satisfaction of looking at a written book.

-- Miss Vernie Schimmel

The book is easy in study easier to comprehend. I have study and that i am certain that i will gonna read once again once again in the foreseeable future. Your lifestyle span will likely be transform the instant you comprehensive reading this pdf.

-- Dr. Jaydon Mosciski