



## 9787511712776 structured curriculum theory(Chinese Edition)

By YANG DAO YU

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment.Paperback. Pub Date :2012-04-01 Pages: 272 Publisher: Central Compilation and Translation Press title: structured curriculum theory Original Price: 43.00 yuan Author: Yang Daoyu Press: Central Compilation and Translation Press Publication Date: 1 April 2012 Day ISBN: 9787511712776 Words: Pages: 272 Edition: 1st Edition Binding: Paperback: Weight: 558 g Editor's Choice structured curriculum theory is a commitment to curriculum and teaching theory building monograph to Giddens structure theory methodology. the relationship between the course structure and course of action for the problem domain for the purpose of building a structured curriculum theory. The structured curriculum theory is divided into three volumes: Part I. Introduction. structured curriculum. methods and basic conclusions do a brief introduction. Part II. the principle of structured courses. III. the application of the principle of structured courses. specific analysis of the division given courses to experience curriculum transformation process and the professional development of teachers practice mode. Summary structured curriculum theory research course structure and course of action of the relationship. The problem is not only the course the object of sociological research - the course of...



[DOWNLOAD PDF](#)



[READ ONLINE](#)  
[ 5.62 MB ]

### Reviews

*The most effective ebook i possibly read. it was actually writtern quite completely and useful. I am just very happy to tell you that here is the best publication we have read through during my individual daily life and could be he greatest publication for possibly.*

-- **Kennith Nicolas**

*Very good e book and beneficial one. It can be filled with wisdom and knowledge Your life period is going to be enhance when you full reading this ebook.*

-- **Arlene Kemmer**