

TABLE OF CONTENTS 目 录

Strengthening Practical Teaching, Consideration and Discussion on Improving the Employment Competitiveness of College Students
(强化实践教学, 提高计算机专业学生就业竞争力的思考与探讨)

H. H. JIANG, G. Z. LI, H. L. XU, L. LI, Y. C. LI.....483

An Empirical Study on the Structure and Stability of Cooperative Learning Groups
(关于合作学习小组结构及其稳定性的实证研究)

W. LI.....487

Construction and Exploration of Multi-Dimensional Training Mode for Financial Engineering Talents
(金融工程多维度复合型人才培养模式的构建与探索)

Y. P. ZHANG, Y. ZHOU, Z. YANG.....492

On the Ideological and Political Work of College Counselors
(高校辅导员学生思政工作初探)

J. CHEN, X. XIA.....497

Mentor or Tutor? To Develop a Qualified Graduate of Medical Imaging
(Mentor 还是 Tutor? 培养合格的医学影像研究生)

Y. LI, Z. W. SHEN, K. HUANG, R. R. WANG, R. H. WU.....501

Discussion on the Electric Power Education and Training in Big Data Era
(浅谈大数据时代的电力教育培训)

J. QIN, S. F. GU, J. J. HE, Q. YUAN, X. Y. ZHANG, T. LAI, L. H. DUAN.....505

Research on the Teaching System of Physical Optics Course Based on the Application Ability Cultivation of Students
(基于学生应用能力培养的物理光学课程教学体系的构建研究)

L. XU, Q. L. WANG.....511

The Features and Enlightenment of Foreign Reading Promotion Activities
(国外阅读推广活动的特点与启示)

Y. XIONG.....517

Research on the Practice of NC Training Teaching Reform in Colleges and Universities Based on Enterprise Needs
(基于企业需求高校数控实训教学改革实践研究)

G. LU, Y. S. LIAO.....522

Improving the Level of Experimental Teaching by Transforming Scientific Research Achievements
(转化科研成果提高教学实验水平)

H. YU, Q. MAO.....527

Study on the Classroom Model Based on the Cultivation of Students' Mathematical Innovation Ability
(基于学生数学创新能力培养的课堂模式探究)

Y. E JING, H. C. SUN, H. D. CHEN.....533

The Function of Moral Education and the Way to Implement of Science Courses
(数、理、化课程德育促进功能与实施途径)

S. X. WANG, Z. X. PENG, Z. L. MENG.....540

An Empirical Analysis of the Social Support of Inclusive Students' Parents in Macau
(澳门融合生家长社会支持之实证分析)

C.-M. TONG, S.-Y. LEE, T.-M. SZE.....545

Exploration on the Integration of Huayao Culture and Local Early Childhood Education
(花瑶文化和地方幼儿教育的融合探索)

X. L. LV.....555

Research on the Reform of Experiment Teaching of Medicinal Chemistry
(药物化学实验教学改革探讨)

W. K. LIAO, X. HE, Y. H. MAO, X. L. LI.....559

Some Thoughts on Setting Up "Data Investigation" Course
(关于开设《数据侦查》课程的几点思考)

R. MEI.....564

A Probe into the Teaching Reform of the Course of Commodity Science
(《商品学》课程教学改革的探索)

Y. F. TAO, Y. X. PAN.....569

The Application of Engineering Case Teaching Method in Basic Mechanics Teaching
(工程案例式教学法在基础力学教学中的应用)

T. J. LI, C. P. WAN, Z. F. LI, R. B. GOU, L. Y. ZHANG.....573

Research and Practice on the Path of Innovation and Entrepreneurship Education in Local Comprehensive Universities
(地方综合性大学创新创业教育的路径研究与实践)

G. G. CHEN, Y. Y. XU.....579

Exploration of Multi-Professional Integration Practice Teaching Based on 3D Printing Platform
(以 3D 打印为平台的多专业融合实践教学探索)

D. X. YANG, M. Z. QU, Q. B. LUO, S. N. HAN, X. Y. ZHOU.....585

The Application and Exploration of Layered Teaching in Higher Vocational School
(分层教学法在高职高专英语教学中应用探索)

T. T. FANG.....593