

## TABLE OF CONTENTS

### 目 录

<b>Strengthening Practical Teaching, Consideration and Discussion on Improving the Employment Competitiveness of College Students</b> (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
<b>An Empirical Study on the Structure and Stability of Cooperative Learning Groups</b> (关于合作学习小组结构及其稳定性的实证研究)	
W. LI.....	487
<b>Construction and Exploration of Multi-Dimensional Training Mode for Financial Engineering Talents</b> (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
<b>On the Ideological and Political Work of College Counselors</b> (高校辅导员学生思政工作初探)	
J. CHEN, X. XIA.....	497
<b>Mentor or Tutor? To Develop a Qualified Graduate of Medical Imaging</b> (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
<b>Discussion on the Electric Power Education and Training in Big Data Era</b> (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
<b>Research on the Teaching System of Physical Optics Course Based on the Application Ability Cultivation of Students</b> (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
<b>The Features and Enlightenment of Foreign Reading Promotion Activities</b> (国外阅读推广活动的特点与启示)	
Y. XIONG.....	517
<b>Research on the Practice of NC Training Teaching Reform in Colleges and Universities Based on Enterprise Needs</b> (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
<b>Improving the Level of Experimental Teaching by Transforming Scientific Research Achievements</b> (转化科研成果提高教学实验水平)	
H. YU, Q. MAO.....	527

<b>Study on the Classroom Model Based on the Cultivation of Students' Mathematical Innovation Ability</b> (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
<b>The Function of Moral Education and the Way to Implement of Science Courses</b> (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
<b>An Empirical Analysis of the Social Support of Inclusive Students' Parents in Macau</b> (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
<b>Exploration on the Integration of Huayao Culture and Local Early Childhood Education</b> (花瑶文化和地方幼儿教育的融合探索)	
X. L. LV.....	555
<b>Research on the Reform of Experiment Teaching of Medicinal Chemistry</b> (药物化学实验教学改革探讨)	
W. K. LIAO, X. HE, Y. H. MAO, X. L. LI.....	559
<b>Some Thoughts on Setting Up "Data Investigation" Course</b> (关于开设《数据侦查》课程的几点思考)	
R. MEI.....	564
<b>A Probe into the Teaching Reform of the Course of Commodity Science</b> (《商品学》课程教学改革的探索)	
Y. F. TAO, Y. X. PAN.....	569
<b>The Application of Engineering Case Teaching Method in Basic Mechanics Teaching</b> (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
<b>Research and Practice on the Path of Innovation and Entrepreneurship Education in Local Comprehensive Universities</b> (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
<b>Exploration of Multi-Professional Integration Practice Teaching Based on 3D Printing Platform</b> (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
<b>The Application and Exploration of Layered Teaching in Higher Vocational School</b> (分层教学法在高职高专英语教学中应用探索)	
T. T. FANG.....	593