## **TABLE OF CONTENTS**

## 目 录

| 立足于蓝天白云环保工程师培育的"大气污染控制工程"课程改革研究<br>Research on the Course Reform of "Air Pollution Control Engineering" Based on  |      |
|---|------|
| the Cultivation of Environmental Protection Engineers   |      |
| 于美青,朱洪健,王睿,常景彩,赵海霞  | 2329 |
| 产教融合视域下校企党组织协同双元育人实践与探索<br>Practice and Exploration of Dual Education of School Enterprise Party<br>Organization Coordination under the Vision of Industry Education Integration    |      |
| 付婉莹,潘杰,于璇   | 2334 |
| 对小学阶段面积相关知识的分析<br>Analysis of the Knowledge Related to Area in Primary School<br>陈晓婷  | 2339 |
| 优化社会实践课程,促进大学生创新实践能力培养<br>Optimizing Social Practice Curriculum and Promoting the Cultivation<br>of College Students' Innovative Practice Ability                                   |      |
| 李建军,王艳芬,王洪阳,薛长国,张丽亭,谢阿田,王超,赵岩,王庆平   | 2345 |
| 浅析中职学生厌学的关键成因与对策<br>An Analysis of the Key Causes and Countermeasures of Secondary School<br>Students' Aversion to Learning   |      |
| 步同刚,任金海   | 2352 |
| 人教版高中数学立体几何新、旧教材对比分析<br>A Comparative Analysis of the New and Old Textbooks on<br>Mathematical Solid Geometry in the High School Version<br>of the People's Education Edition<br>李丹 | 2250 |
|   | 2358 |
| 课程思政背景下《生物技术制药》教学路径探索<br>Exploring Teaching Path of <i>Biotechnology Pharmaceutical</i><br>under the Background of Curriculum Ideological and Political                             |      |
| 孙娟,秦洁,宋新杰,张尧,吴元锋  | 2364 |
| 融入地方特色的《环境监测》课程思政教学探索与实践<br>Exploration and Practice of Ideological and Political Teaching of <i>Environmental</i><br><i>Monitoring</i> Course with Local Characteristics           |      |
| 王雪梅, 胡金朝, 张万明, 方志荣, 姜英  | 2370 |

| 融入 OBE 理念的 PLC 项目式教学实践与探索<br>Practice and Exploration of PLC Project-Based Teaching Incorporating<br>OBE Concept                    |      |
|---|------|
| 黄彪,王思佳,安琴,马智超   | 2374 |
| 液压控制系统课程微课教学应用研究<br>Research on the Application of Micro-Lecture Teaching in Hydraulic<br>Control System Course                     |      |
| 张啟晖,李美华,杨丽荣,李聪,黄武新,刘祚时  | 2379 |
| 图表法在高等数学中的应用研究<br>Research on the Application of Chart Method in Higher Mathematics   |      |
| 郑李玲, 欧玉芹, 李智群   | 2385 |
| C 语言程序设计课程思政教学探索<br>Explorationon Curriculum Ideology and Politics of C Language Programming  |      |
| 曹雪亚,张丽华,顾国松,武瑛,陆贝妮  | 2393 |
| 实验教学法在自然地理教学中的应用<br>Application of Experimental Teaching Method in Physical Geography Teaching                                      |      |
| 李阳,张静   | 2398 |
| 高中生地理实践力综合评价体系研究<br>Research on the Comprehensive Evaluation System of the Geographical<br>Practice Ability of High School Students |      |
| 李晓倩,李子涵,于法展   | 2404 |
| 汲取诗歌养分,滋养学生心灵<br>Absorbing the Nutrients of Poetry and Nourishing the Minds of Students   |      |
| 徐雪琴   | 2410 |
| 新时代韶关工矿精神培育的价值逻辑与路径选择<br>Value Logic and Path Choice of Shaoguan Industrial and<br>Mining Spirit Cultivation in the New Era         |      |
| 李寒梅   | 2415 |
| 高校专业课程思政融入的实践探索<br>Practical Exploration of Curriculum Ideology and Politics in<br>Professional Courses in Colleges                 |      |
| 肖玲娜,刘轶,施志勇,唐波,梁杜娟   | 2420 |
| 基于"雨课堂"的《公司金融》课程教学不足与对策<br>Teaching Deficiencies and Countermeasures of <i>Corporate Finance</i> Based on<br>"Rain Classroom"       |      |
| 刘方  | 2426 |

| 科研型综合化学实验对学生科技创新能力的培养探究<br>Research on the Cultivation of Scientific Innovation Ability by Scientific<br>Comprehensive Chemical Experiment                       |      |
|--|------|
| 陈芳,范旭良,周涛  | 2431 |
| 物流创新案例准备及其教学应用探究<br>Research on Logistics Innovation Cases Preparation and Teaching Application  |      |
| 孙静, 赵丽华, 孙曜州   | 2437 |
| 浅议常系数齐次线性微分方程的思政教学设计<br>A Brief Analysis of Ideological and Political Teaching Design of<br>Homogeneous Linear Differential Equations with Constant Coefficients |      |
| 刘丹, 刘孝磊, 赵文飞   | 2443 |
| 材料成型及控制工程课程思政建设探索<br>Exploration on Ideological and Political Construction of Material Forming<br>and Control Engineering Course                                 |      |
| 龙帅,彭鹏,杨青山,喻祖建,戴庆伟  | 2448 |
| 浅析高校社团特点及其制约因素<br>A Brief Analysis of the Characteristics of College Associations and Their Constraints  |      |
| 张贺茗,阎思语  | 2453 |
| 我国高等数学教学改革的研究述评<br>A Review of Higher Mathematics Teaching Reform Research in China  |      |
| 鲍丽娟,郑远广,潘兴侠  | 2459 |
| 探究式教学在《国际经济学》课程改革中的探索与实践<br>Exploration and Practice of Inquiry-Based Teaching in the Course Reform of<br>International Economics                                |      |
| 邹德玲  | 2468 |
| 留学生全英文《高等数学》课程教学改革的研究<br>Research on the Teaching Reform of <i>Advanced Mathematics</i> in English for<br>Foreign Students                                       |      |
| 李琳, 孟超, 刘刚   | 2475 |
| 面向工程教育认证的《高分子材料与可持续发展》教学改革<br>Teaching Reform of <i>Polymer Materials and Sustainable Development</i><br>for Engineering Education Accreditation                 |      |
| 张贺新,杨建明,夏友谊,杨建国,叶明富  | 2479 |
| 基于"岗课赛证"的新高职英语课程模式构建<br>New Curriculum Mode Construction in Vocational English<br>Based on "Post-Course-Competition-Certificate"                                 |      |
| 郑晓艳  | 2485 |

| 海军官兵对军事职业教育在线课程的需求调查<br>Investigation on the Demand of Naval Officers and Soldiers for<br>Online Courses in Military Continuing Education   |             |
|---|-------------|
| 鲁娟,姚煊道,张振声,王晓琳249   | )4          |
| 新高考改革下地方高校理工科学生高考选科研究分析<br>Research and Analysis of Subjects Choice for Science and<br>Engineering Students in Local Universities under the<br>New College Entrance Examination Reform                    |             |
| 张晏禹,王琪琳250  | )4          |
| 课程思政融入《无损检测技术》教学的思考与探索<br>Reflection and Exploration on the Integration of Ideological and<br>Political Education into <i>Non-Destructive Testing Technology</i><br>Course Teaching                       |             |
| 嵇海宁, 刘斌, 齐红蕊251   | ١5          |
| 基于"两性一度"特征的《机械设计基础》课程考核方案<br>设计与实践<br>Design and Practice of the Assessment Scheme for the Course of<br>Mechanical Design Fundamentals Based on the Characteristics of<br>"Two Properties and One Degree" |             |
| 梁科山,尚建忠,罗自荣,冯亿坤252  | 21          |
| 追求创新思维的《模拟电子技术》课程思政探索<br>Ideological and Political Exploration of <i>Analog Electronic Technology</i> Course<br>in Pursuit of Innovative Thinking   |             |
| 张伟,刘兆栋,李振兴252   | <u> 2</u> 9 |
| 从三角形面积看数学思维的培养<br>The Development of Mathematical Thinking from the Area of Triangles   |             |
| 张昕, 刘海明, 董梦莹 <b>25</b> 3  | }5          |
| 面向高端技术技能人才贯通培养的"五元协同进阶式"<br>模式研究<br>Study on "Five-Yuan Collaborative Advanced" Mode of Thorough Training<br>for High-End Technical Skills Talent   |             |
| 杨勇,江京亮,刘国梁,孙瑞254  | 14          |
| 高职院校《乡村社区建设与管理》课程思政的设计与融入 Design and Integration of Ideology and Politics in the Course of Rural Community Development and Management in Higher Vocational Colleges                                       |             |
| はた。   |             |

| 融合专业认证和课程思政的《电磁场与微波技术》系列   |      |
|--|------|
| 一流课程群建设和人才培养浅探<br>Exploration on the First-Class Course Group Construction and   |      |
| Talent Training of the <i>Electromagnetic Field and Microwave</i>  |      |
| Technology Series Combining Engineering Professional Accreditation and Ideological and Political Education of the Curriculum |      |
| 肖建康, 赵伟, 陈晓龙   | 2550 |
|  | 2559 |
| 组织激励对教师幸福感的影响研究<br>Research on the Influence of Organizational Motivation on Teachers' Well-Being                            |      |
| 苏培东  | 2567 |
| 新工科背景下《大学计算机基础》课程改革与实践   |      |
| Reform and Practice of College Computer Foundation Course under the  |      |
| Background of New Engineering  |      |
| 袁义,刘强,徐承杰,唐黎黎  | 2575 |
| 《湿地生态学》课程育人元素的挖掘与课堂融入<br>Exploration and Classroom Integration of Educational Elements in <i>Wetland Ecology</i>             |      |
| 杨丹   | 2585 |
| 双碳电力与智能家电产业学院建设实践<br>Construction Practice of Double Carbon Power and Smart Household Appliance                              |      |
| Industry College<br>桑海涛, 王树文, 陈波, 王润涛  | 2500 |
|  | 2303 |
| 《大学物理》课程工业见习探索与实践<br>Exploration and Practice of Industrial Novitiate in <i>College Physics</i>                              |      |
| 潘彩娟,韦相龙  | 2596 |
|  | 2330 |
| 民办高校英语教师专业发展的路径研究<br>A Study on the Path of Professional Development of English Teachers in Private University               |      |
| 宋云牛, 王聃, 宋云秋   | 2601 |
| 导师指导与创新指导方式  | 2001 |
| も  |      |
| 唐安军,田美华,胡可   | 2606 |
| 师范院校大学英语课程实践共同体的设计与实践  |      |
| Design and Experiment of Community of Practice for College English in Teachers College                                       |      |
| 许胜男  | 2612 |
| "新工科"背景下电弧离子镀教学实验设计及混合式教学研究  |      |
| Study on Experimental Design and Blended Teaching of Arc Ion Plating   |      |
| under the Background of "New Engineering"  |      |
| 项燕雄,邓炜怡,邹长伟,王晴宇  | 2621 |

## Creative Education Studies, Vol.10, No.10, 2329-2664

创新教育研究,10卷10期

| 导师组模式下"院校 + 部队"应用型研究生培养机制研究<br>Research on the Training Mechanism of "College + Army" Applied<br>Postgraduates under the Mentor Group Mode                      |      |
|---|------|
| 齐子元,房立清,崔凯波,俞文文,邓辉咏   | 2629 |
| 深度学习理论视角下的汉语微课教学框架构建及应用 The Construction and Application of Chinese Micro-Course Teaching Framework from the Perspective of Deep Learning Theory                |      |
| 田艳,徐小童  | 2634 |
| 全媒体时代专业课程思政教学探索 Exploration of Ideological and Political Teaching of Specialized Courses in the Omni-Media Era 庞美俊, 乔欢欢, 王瑞琳, 王鹏, 刘秀云                           | 2643 |
| 基于 CiteSpace 的《大学物理》课程思政的知识图谱可视化分析 Visual Analysis of the Knowledge Graph of Ideology and Politics in College Physics Course Based on CiteSpace  木本荣,夏言柯,吕美红,王海 |      |
| 不不荣,夏言柯,吕美红,土海  | 2649 |
| 勘表  | 2657 |