

TABLE OF CONTENTS

目 录

本科师范生《教育心理学》课程教学创新探索与实践 Exploration and Practice of Teaching Innovation in the Course of Educational Psychology for Undergraduate Normal Students 洪保麟, 赵希, 范雪威	1
科研项目驱动下本科课程教学改革创新研究 Research on Teaching Reform and Innovation of Undergraduate Courses Driven by Scientific Research Projects 姜志宏, 曾文韬, 熊七, 官子康, 罗小燕, 陈慧明, 陈树鑫	6
“红船精神”融入计算机公共基础课程教学改革探究 Exploration of the Integration of “The Red Boat Spirit” into the Teaching Reform of Computer Public Basic Courses 方玫, 骆洪波, 顾国松	13
元宇宙知识如何走进高校课堂 Integrating Metaverse Knowledge into College Curriculum 黄秋爱	19
BOPPPS 教学模式下的“一境到底”地理教学设计 “One Situation to the End” Geography Instructional Design under BOPPPS Teaching Mode 杨灿灿, 周峰, 李啸啸, 杨琦, 蒋紫云, 段让洁	25
新媒体对地方高校学生学习的影响及对策研究 Research on the Influence of New Media on Local College Students’ Learning and Countermeasures 张琴, 张俊, 陈杰, 王晴岚, 徐利	33
高中生物课堂深度学习发生及实践路径的探索 Exploration of the Occurrence and Practice Path of Deep Learning in High School Biology Classroom 蔡明鲜, 夏启中	40
新时代高校大学生法治素养的现状及其培育对策研究 Research on the Current Situation and Cultivation Strategies of Legal Literacy among College Students in the New Era 何平, 胡陈思	46
计算机组成原理课程思政实施的探索与实践 Exploration and Practice of Course Ideological and Political Implementation on Principles of Computer Composition 贾电如, 王双友, 张玉霞	54

基于“机械化、信息化、智能化”融合的专业综合训练课程教学改革与实践研究 Research on the Teaching Reform and Practice for Professional Comprehensive Training Courses Based on the Integration of “Mechanized, Informatized and Intelligent”	
江鹏程, 张丽霞, 冯辅周	61
“三全育人”视域下数学专业课程思政建设 The Ideological and Political Construction of Mathematics Majors Curriculum from the Perspective of “Three Comprehensive Education”	
陈文婷, 李建涛	66
中华优秀传统文化融入高校思政课的现实困境及其优化路径 The Realistic Dilemma and Optimization Path of Integrating Excellent Traditional Chinese Culture into Ideological and Political Courses in Universities	
孙家乐, 闵浩哲, 刘昭晶	71
军队院校专业课程思政探索及实践途径 Ideological and Political Exploration and Practical Approaches of Professional Courses for Military Academy	
杨朝红, 张丽霞, 周珣	77
学科交叉的教学理念融入大学英语课程的教学实践与探索 Exploration and Practice of Integrating Interdisciplinary Teaching Philosophy into College English Curriculum	
刘馨月	82
面向 ILOs 的《智能生产计划与控制》课程建设实践 Construction and Practice of Intelligent Production Plan and Control Course for ILOs	
王雅君, 崔海峰, 刘峻, 时君丽, 王满富	87
应用型高校二级学院“三全育人”综合改革初探 A Preliminary Study on the Comprehensive Reform of “Three-All-Round Education” in Secondary Colleges of Applied Universities	
杨璐	93
思政教育和校企合作背景下的软件工程课程改革探索 Exploration of Software Engineering Curriculum Reform in the Context of Ideological and Political Education and School-Enterprise Cooperation	
耿海军, 胡睿乾	99
初中语文课外作业教学转化探析 Analysis on the Transformation of Chinese Extracurricular Homework Teaching in Junior Middle School	
程家宁, 冯蒋培, 胡洪强	107
专题探究式教学在通识课《道德经》中的应用与探索 The Application and Exploration of Thematic Inquiry Teaching in the General Course “Tao Te Ching”	
孟领	113

试析大学治理中的学生参与 An Analysis of Student Participation in University Governance	
张婷	119
产出导向下深融绍兴文化的英语语音课程思政混合式教学模式构建 The Construction of Ideological-Political Blended Teaching Mode of English Phonetics Based on Shaoxing Culture with Production-Oriented Approach	
李桦	125
天气预报岗位职业压力与毕业生业务心理素质需求分析 Analysis on Weather Forecaster Professional Pressure and Operational Psychological Quality Demands for Graduates	
胡文东, 张莹	134
情境教学法在英语语法教学中的问题及策略探究 Situational Teaching Methods in English Grammar Teaching Problems and Strategies	
苑志笑	142
人工智能时代旅游管理类专业人才培养模式探究 Exploration of the Talent Training Model for Tourism Management Majors in the Era of Artificial Intelligence	
胡俊杰, 杨梦婷	147
课程思政案例融入宏观经济学课程教学设计 Integrating Ideological and Political Education into the Teaching Design of Macroeconomics Courses	
胡丽娟	157
数字化赋能《英语语法》课程教学 Digital Empowerment for the Teaching of "English Grammar" Course	
张子豪, 余意梦婷	163
新工科背景下 C 语言程序设计沉浸式教学方法研究与实践 Research and Practice of Immersive Teaching Method of C Language Programming under the Background of New Engineering Disciplines	
冯如意, 陈云亮, 杨小红, 李向	169
新工科视域下的信息与计算科学专业课程思政建设研究 Research on the Ideological and Political Education Construction of Information and Computational Science Curriculum in the Perspective of New Engineering	
李凌霄, 许安见	175
OBE 理念下《线性代数》的教学改革 Teaching Reform of Linear Algebra Based on the OBE Concept	
王华军	182

深度学习视域下初中数学解题模型教学设计探究 Exploration of Teaching Design for Middle School Mathematics Problem Solving Models from the Perspective of Deep Learning	
胡驿乔	188
基于 VR 的虚拟课堂教学系统的设计研究 Design and Research of Virtual Classroom Teaching System Based on VR	
莫丹妮, 韦小铃, 裴慧华, 韦拉, 李美丹, 黄海婷, 辛圣如	195
基于 OBE 理念的多元导向家校医社联动对小学生口腔健康教育模式探究 Research on the Mode of Oral Health Education for Primary School Students Based on the Concept of OBE Multi-Oriented Home-School Medical Association	
张志强, 唐文欢, 江蓉, 雷博, 杨光美, 尢磋, 张朝秀	201
新农科背景下动物医学虚拟仿真实践教学平台助推双创教育的探索 Exploration of the Virtual Simulation Practice Teaching Platform of Animal Medicine to Boost Entrepreneurship and Innovation Education under the Background of New Agricultural Science	
郑一民, 黄钦华, 许惠艳, 王晓晔, 苏接瑜	207
“双减”背景下家校共育的现实困境与实践对策 Realistic Dilemma and Practical Countermeasures of Family School Co-Education under the Background of “Double Reduction” Policy	
肖芳芳	213
数学类公共课落实教考分离政策的探索和研究 Exploration and Research on Implementing the Policy of Separation of Teaching and Examination in Mathematics Public Courses	
赵宏艳	220
以《无机化学》课程为例的课程思政教学评价方法探索 Exploring the Evaluation Method of Ideological and Political Education in the Course of Inorganic Chemistry for Example	
李燕怡, 李美兰, 陈玉萍, 曹宝月	224
基于“互联网+”立体化新形态教材建设研究 Research on the Construction of Three Dimensional New Form Textbooks Based on “Internet plus”	
孙海义, 徐厚生, 贾艳婷	232
基于混合式教学的药理学课程思政教学初探 Exploration on Curriculum Ideological and Political Teaching of Pharmacology Course Based on Mixed Teaching Model	
叶小弟, 罗砚曦	238
《岩石力学》课程中深埋圆形横断面隧道围岩应力计算方法的教学设计 Teaching Design of Stress Calculation Method for Surrounding Rock of Deep Tunnel with Circular Cross-Section in Course Entitled Rock Mechanics	
周晓军	245

基于“新三中心”的《环境学》教学模式创新与探索 Innovation and Exploration of the Teaching Mode of “Environmental Science” Based on “New Three Centers”	
何云玲, 曾楠	257
PBL + BOPPPS 教学模式在《马克思主义基本原理》课程中的实践与探索 Practice and Exploration of PBL + BOPPPS Teaching Mode in the Course of Basic Principles of Marxism	
闵清	265
双碳背景下资源与环境经济学专业人才培养思考 Reflection on the Training of Talents in Resource and Environmental Economics under the Background of Dual Carbon	
吴文建, 陶宇, 方江涛	273
深度学习导向的初中数学课堂创新教学实践探讨 Exploring Innovative Teaching Practices in Deep Learning Oriented Junior Secondary Mathematics Classrooms	
余芷涵, 廖小勇	279
2022 年新课标理念下新进教师教学能力发展调查研究 Investigation on the Development of the Teaching Ability of New Teachers under the Concept of New Curriculum Standard in 2022	
谷雨涵, 王历容, 罗志军	287
“三位一体”模式下探索大学物理实验课程中的思政元素 Exploration of Ideological and Political Elements in the College Physics Experiment Course under Trinity Mode	
蓝雷雷, 赵彩叶, 潘桂侠	299
产教双向赋能范式下构筑本科实践教学多元生态路径探索 Exploring the Multi-Ecological Path of Undergraduate Practice Teaching under the Paradigm of Bidirectional Enabling between Production and Teaching	
蔡婧怡, 张丽亭, 李建军, 程国君, 万祥龙, 王庆平	303
“大思政课”视域下高校思政课教师提升马克思主义理论素养的现实路径探究 Exploring the Practical Path for College Ideological and Political Course Teachers to Enhance Marxist Theoretical Literacy from the Perspective of “Great Ideological and Political Course”	
李子俊	314
基于 OBE 理念的电子商务专业直播课程群教学改革与研究 Teaching Reform and Research of Live Course Group for E-Commerce Major Based on OBE Concept	
王雨鹤, 王慧慧	320