

## TABLE OF CONTENTS

### 目 录

<b>核心素养导向下的微课教学设计</b> <b>Microteaching Design under the Guidance of Core Literacy</b>	
蒲姜旭, 张达福, 肖云丽 .....	1
<b>SOLO 分类理论和学习进阶对高中立体几何初步的启示</b> <b>Preliminary Inspiration of SOLO Classification Theory and Advanced Learning on Solid Geometry in Senior High School</b>	
刘艺, 贾彦娜 .....	8
<b>社交媒体使用对大学生工匠精神影响的双刃剑效应</b> <b>The Double-Edged Sword Effect of Social Media Use on the Craftsmanship Spirit of College Students: A Grounded Theory Study</b>	
马良, 郝菲菲, 张戈 .....	15
<b>基于大学生物理实验竞赛的物理师范生《普通物理实验》课程教学改革探究</b> <b>Exploration on the Teaching Mode in General Physics Experiment Based on the Chinese Undergraduate Physics Experimental Competition</b>	
黄贞 .....	22
<b>高中数学教材中数学建模问题情境的比较研究</b> <b>A Comparative Study of Mathematical Modelling Problems in High School Mathematics Textbooks</b>	
索雨欣, 廖文婷, 何春玲 .....	28
<b>新主流电影融入大思政课实践教学建设探赜</b> <b>The Integration of New Mainstream Films into the Practice and Teaching Construction of Ideological and Political Courses</b>	
栾铭 .....	37
<b>数学实验融入初中数学教学的研究</b> <b>Research on the Integration of Mathematical Experiment into Junior High School Mathematics Teaching</b>	
刘思宇, 刘斌 .....	44
<b>境脉式教学在初中语文阅读教学中的应用分析</b> <b>The Application and Analysis of Context-Based Teaching Model in Chinese Reading Teaching of Junior Middle School</b>	
徐卫虹 .....	52
<b>高中数学人教 A 版和苏教版教材数学文化比较研究</b> <b>A Comparative Study on Mathematical Culture of High School Mathematics between People's Education A Edition and Jiangsu Education Edition Textbooks</b>	
李海彬, 吴小涛 .....	60

<b>线性代数课程思政的案例教学探究</b> <b>Research on Case Teaching of Ideological and Political Education in Linear Algebra Course</b>	
李红霞 .....	67
<b>随迁子女定点学校家庭教育指导课程对家庭教育的效应研究</b> <b>Study on the Effect of Family Education Guidance Courses on Family Education in Designated Schools for Migrant Children</b>	
蒋松言 .....	73
<b>科技竞赛中以“项目模式”培养学生创新综合能力的探索研究</b> <b>Exploratory Study on Cultivating Students' Innovative and Comprehensive Abilities through "Project Mode" in Science and Technology Competitions</b>	
王青海, 谢蒙蒙, 于赛赛, 杨升 .....	82
<b>产学研用协同的计算机学科研究生创新实践人才培养模式探索</b> <b>Exploration on the Innovative Practice Talent Training Mode of Computer Science Graduate Students with Industry-University-Research-Application Collaboration</b>	
郑建兴, 张超, 翟岩慧 .....	88
<b>高中数学教材数学建模问题情境水平比较研究</b> <b>A Comparative Study on the Level of Mathematical Modelling Problem Contexts in High School Mathematics Textbooks</b>	
王怀洋, 韦扬江, 韦双爱, 曾小山 .....	94
<b>O-APASI 教学新模式在高等数学中的研究与实践</b> <b>Research and Practice of O-APASI Teaching Method in Advanced Mathematics</b>	
夏国坤, 丁玉梅 .....	104
<b>高校毕业生就业服务共同体意识及建构路径探究</b> <b>A Study on the Consciousness and Construction Path of Employment Service Community for College Graduates</b>	
刘丽丽 .....	110
<b>康养类本科专业创新创业教育现状和改革</b> <b>The Current Situation and Reform of Innovation and Entrepreneurship Education in Health and Wellness Majors</b>	
延永, 薛东前, 张亦琳 .....	116
<b>《半导体器件基础》混合式教学的探索与实践</b> <b>Exploration and Practice of Blended Teaching in Semiconductor Device Fundamentals</b>	
唐平华, 嵇海宁, 刘斌, 彭杰 .....	124
<b>近十年我国专业学位研究生案例教学研究现状与前沿演进</b> <b>Current Situation and Frontier Evolution of Case Teaching Research for Professional Degree Postgraduates in China in Recent Ten Years</b>	
王亚娜, 黄光伟 .....	130

课程思政融入专业课的教学探索 Teaching Exploration of Integrating Ideological and Political Education into Professional Courses 付红红, 侯怀书 .....	141
多元化研究生综合英语教学评价体系研究 A Study of Diversified Teaching Assessment System for Graduate Comprehensive English 贾培培, 马艳晓 .....	147
初中物理自制教具的开发与应用研究 Research on the Development and Application of Self-Made Teaching Aids in Junior High School Physics 邓娅林 .....	152
浅析非线性科学本研一体化课程的意义和对策 Analysis of the Significance and Countermeasures of the Integrated Course of Nonlinear Science for Undergraduate and Graduate Studies 顾长贵, 冯靖, 王海英, 杨景骞, 刘姜 .....	160
面向职业能力培养的管理课程设计和实施 Design and Implementation of Management Curriculum Orienting for Working Ability 李兵 .....	165
课程思政融入物理化学课程教学的探讨与设计 Exploration and Design of Integrating Ideological and Political Education into Physical Chemistry Course Teaching 许丽梅, 李慧梅, 周训富 .....	172
课程思政教学改革的基本路径 Basic Path of Curriculum Ideological and Political Education Reform 宋霞刚, 宋彦珣, 严鑫 .....	177
经济学类研究生课程思政教学改革与探索 Reform and Exploration of Ideological and Political Education in Economics Postgraduate Courses 马建华 .....	183
技能类课程教学模式创新研究 A Study on Innovative Teaching Models for Skills Courses 周磊, 杨欢欢, 孙博 .....	189
以一流专业建设为导向的医学教育课程思政育人机制构建研究 Research on the Construction of Ideological and Political Education Mechanism in Medical Education Curriculum Guided by the Construction of First Class Majors 肖刚, 陈文成 .....	193
新工科背景下地球化学课程教学改革的探索与实践 Exploration and Practice of Geochemistry Curriculum Reform under the Background of New Engineering Education 倪智勇, 罗情勇, 陈冬霞, 李美俊, 刘汇川, 倪云燕, 陈睿倩 .....	200

<b>“Seminar” 授课模式在数学分析双语课程教学中的实践探索</b> <b>Practical Exploration of the “Seminar” Teaching Model in Bilingual Course Teaching of Mathematical Analysis</b>	
郑丽璇, 古勇毅, 李真 .....	206
<b>国际中文教师信息化教学能力: 内涵、框架与循证提升模式</b> <b>The Connotation, Framework and Evidence-Based Improving Model of International Chinese Language Teachers’ Information-Based Teaching Competence</b>	
汤坤, 马洪海, 吴亚男 .....	211
<b>高质量复合型法律硕士人才培养课程体系研究</b> <b>Research on the Curriculum System for Cultivating High-Quality and Comprehensive LL.M. Talents</b>	
周敏, 赵瑾 .....	220
<b>“两弹一星” 精神融入高校专业课程思政教学的路径探究</b> <b>A Study on the Path of Integrating the Spirit of “Two Bombs, One Satellite” into the Ideological and Political Education of Specialized Courses in Colleges and Universities</b>	
张坤 .....	229
<b>基于“CBL-RISE”模式的医用物理学课程思政教学探索</b> <b>Exploration and Application of Ideological and Political Teaching in Medical Physics Course Based on CBL-RISE Teaching Mode</b>	
刘慧, 王绪, 洪丹 .....	235
<b>浅析强化理论在单词记忆软件中的应用</b> <b>A Study on the Application of Reinforcement Theory in Word Memory Software</b>	
杨维, 王飞 .....	243
<b>新媒体视域下助力高校思政课教学的路径探赜</b> <b>An Exploration of the Path of Ideological and Political Teaching in Colleges and Universities from the Perspective of New Media</b>	
王林山 .....	251
<b>基于数值仿真的微波技术课程辅助教学改革研究</b> <b>Research on the Reform of Assisted Teaching of Microwave Technology Course Based on Numerical Simulation</b>	
陈召, 王艺霖, 侯志灵 .....	257
<b>导师团队制下化工类研究生国际化培养模式探索与实践</b> <b>Exploration and Practice on Mode of International Cultivation for Postgraduates in Chemical Engineering under Tutor Team System</b>	
刘天龙, 冯晓博, 赵小燕, 赵云鹏, 曹景沛 .....	265
<b>基于 BOPPPS 模式的中学物理作业设计探寻</b> <b>Exploration of Middle School Physics Assignment Design Based on BOPPPS Model</b>	
张喻, 王秋雨, 郭欣然, 李雨豪, 刘畅, 张雄, 侯向锋, 刘继兵 .....	271

<b>基于认知负荷理论的高中数学教学设计</b> <b>High School Mathematics Teaching Design Based on Cognitive Load Theory</b> 彭紫帆, 何方国 .....	277
<b>初中物理跨学科实践的教学设计</b> <b>Instructional Design of Interdisciplinary Practice in Junior High School Physics</b> 薛玥, 谭淑娟, 宋雨佳, 万勇.....	283
<b>基于大语言模型的数据结构教学模式探索</b> <b>Data Structure Teaching Mode Based on Large Language Models</b> 向进勇, 乎西旦·居马洪, 王振华.....	288
<b>中华优秀传统文化融入初中英语教学的策略探究</b> <b>A Strategic Study on the Integration of Chinese Traditional Excellent Culture into Junior High School English Teaching</b> 肖洁莹 .....	294
<b>“新能源数据挖掘与分析”课程思政实践研究</b> <b>Practice Study of Curriculum Ideology and Politics on “New Energy Data Mining and Analysis”</b> 徐建新, 孙辉, 包桂蓉, 王仕博, 肖清泰.....	299
<b>从“以儿童为本”理念出发的幼儿园安全管理创新研究</b> <b>Research on Innovation of Kindergarten Safety Management Based on the Concept of “Children-Centered”</b> 邓乐深 .....	307
<b>食用菌栽培学课程教学研究概述</b> <b>Overview of Teaching and Research on the Course of Edible Mushroom Cultivation</b> 覃宝山, 何海燕, 覃勇荣 .....	315
<b>课程思政融入《统计应用软件》的混合式教学探索</b> <b>Exploration of Integrating Ideological and Political Education into the Blended Teaching of “Statistical Application Software”</b> 乔磊 .....	322
<b>人工智能背景下商科研究生多元化培养方案研究</b> <b>Research on the Diversified Training Program of Business Graduate Students under the Background of Artificial Intelligence</b> 刘朝霞, 董晓松 .....	327
<b>职业教育财政投入倾斜政策: 动因、路径、评价</b> <b>Tilted Policy of Financial Investment in Vocational Education: Motivation, Path, and Evaluation</b> 王澜 .....	333
<b>新商科背景下工商管理类研究生创新创业教育课程改革研究</b> <b>Curriculum Reform in Innovation and Entrepreneurship Education for Graduate Business Administration Students in the Context of New Business Studies</b> 徐雪娇, 吴优, 孙研 .....	345

**专创融合视角下创新思维课教学案例设计****Teaching Case Design of Innovative Thinking Course from the Perspective of Integrated Specialization and Innovation**

宁树实, 赵国库, 李青, 汪思源..... 352

**“讲好中国故事”背景下大学英语课堂的文化导入研究****A Study of Cultural Introduction in College English Classes in the Context of “Telling China’s Stories Well”**

朱星撞, 刘晨, 程孟阳 ..... 359

**电子信息类专业课程思政深入建设的探索与研究****Exploration and Research on the Deepening Construction of Curriculum Ideology and Politics in Electronic Information Majors**

姜书浩, 张立毅, 张勇 ..... 367

**“金课 + 工程教育认证”双轮驱动下的《大数据技术基础》教学模式探索****Exploration of the Teaching Mode of “Fundamentals of Big Data Technology” Driven by “Gold Standard Course + Engineering Education Certification”**

王辉, 钱进 ..... 373

**机电设备与智能自动化专业群课程体系建设研究****Research on the Construction of Curriculum System for “Mechanical and Electrical Equipment and Intelligent Automation” Professional Group**

李国辉, 顾吉仁, 陈隆波, 徐立中, 郭小春..... 382

**“双碳”目标下《石油炼制工程》课程的改革与实践****Reform and Practice of Petroleum Refining Engineering Course under Dual Carbon Goal**

付雪, 朱鑫庆, 徐迪, 何柏 ..... 390

**慕课背景下《工程热力学》分层教学模式研究与实践****Research and Practice of Stratified Teaching Mode for Engineering Thermodynamics under the Background of MOOCs**

魏莉莉, 王立娟, 邵璟璟, 郭秀娟, 张丽娜..... 397

**基于项目驱动式的 CDIO 教育理念在《信号与系统》课程中的应用探索****Application Exploration of Project-Driven CDIO Education Concept in Signal and System Course**

张秀, 韩婷婷, 张新 ..... 403

**智慧教室环境下的小学科学课堂问答行为研究****Research on Q&A Behaviors in Primary School Science Classrooms under Smart Classroom Environment**

李诗源 ..... 408

**面向仪器类专业的物理基础教学改革创新研究****Research on Innovation and Reform in Physics Basic Teaching for Instrument Science and Engineering Majors**

张学智, 冯鸣 ..... 417

人工智能在大学物理教学中的应用 <b>The Application of Artificial Intelligence in College Physics Teaching</b> 姜涛, 孙艳, 于华民 .....	423
21 世纪以来关于国内本科生导师制的研究现状及其展望 <b>The Current Status and Prospects of Research on Domestic Undergraduate Mentorship Since the 21st Century</b> 邓梦欢 .....	431
BOPPPS 教学模式助力《固态电子与光电子》课程教学改革 <b>Promoting Reform in Teaching "Solid State Electronics and Optoelectronics" with the BOPPPS Teaching Model</b> 刘婷, 张纪才 .....	438
新高考“3+3”模式对大学物理教学的影响 <b>The Impact of the New "3+3" Model of College Entrance Examination on College Physics Teaching</b> 王洪博, 徐锡金, 邵明辉, 侯栋.....	444
产教融合背景下电子信息专业课程建设探索与实践 <b>Exploration and Practice of Course Construction of Electronic Information Specialty under the Background of Integration of Production and Education</b> 杨柳, 黎明, 陈志敏, 李靖超, 赵莹.....	448
“双减”政策下语文教学如何做到“减负”不“减学” <b>How to Achieve "Reducing Burden" and Not "Reducing Learning" in Chinese Language Teaching under the Double Reduction Policy</b> 王燕 .....	453
美学实践在理工科高等教育专业知识体系中的融入研究 <b>A Study of the Integration of Aesthetic Practices in the System of Professional Knowledge in Higher Education in Science and Technology</b> 张今朝, 戴婷, 苏尹, 傅文珍.....	459
文化强国视阈下高校英语教学改革研究 <b>Research on College English Teaching Reform from the Perspective of Cultural Power</b> 郭丽萍 .....	466
我国高等教育督導體系建构逻辑与路径探究 <b>Exploration on the Construction Logic and Path of Higher Education Supervision System in China</b> 冯贤友 .....	473
机能实验学培养方案及课程考核办法的改革与思考 <b>Reform and Reflection on the Training Program and Course Assessment Methods for Functional Experimental Science</b> 何华琼, 陈德森, 范金明, 李莉, 彭吉霞, 张友旺, 唐俊明, 吴胜英 .....	482

<b>问题导向教学法在初中道德与法治课堂中的运用研究</b> <b>Research on the Application of Problem-Based Learning Teaching Method in the Moral and Rule of Law Classroom of Junior High School</b>	
莫玉清 .....	488
<b>新农科背景下环境生态工程课程实践教学改革研究</b> <b>Research on the Curriculum Practice Teaching Reform of Environmental Ecological Engineering under the Background of New Agricultural Science</b>	
邱虎森, 刘杰云 .....	496
<b>深刻把握高校思政课“讲道理”的途径和方法</b> <b>Deeply Grasp the Ways and Methods of Reasoning in Ideological and Political Education in Colleges and Universities</b>	
张连云 .....	502
<b>材料科学与工程专业生产实习改革探索</b> <b>Exploration of the Reform of Production Internship in Materials Science and Engineering</b>	
柯德庆, 潘应君, 吴腾 .....	508
<b>核心素养视阈下初中《道德与法治》课程教学素材的挖掘与运用</b> <b>The Exploration and Application of Teaching Resources of Moral and Rule of Law Course in Junior High School from the Perspective of Core Literacy</b>	
刘佳燕 .....	514
<b>新工科背景下计算机网络课程“做学教合一”启发式教学探索与实践</b> <b>Exploration and Practice of Heuristic Teaching of “Integration of Doing, Learning and Teaching” in Computer Network Courses under the Background of New Engineering</b>	
李正鹏 .....	519
<b>形成性评价在高中英语词汇教学中的应用</b> <b>The Application of Formative Assessment in English Vocabulary Teaching in Senior High School</b>	
刘萍 .....	524
<b>“RFID 原理与应用”课程思政教学的探索与实践</b> <b>Exploration and Practice of Ideological and Political Education in the Course of “RFID Principles and Applications”</b>	
卢付强, 李晓芳, 喻振杰, 曹静 .....	529
<b>基于大语言模型 ChatGLM 辅助下的电磁场与电磁波教学改革的思索</b> <b>The Reflection on the Reform of Electromagnetic Field and Electromagnetic Wave Education Based on the Assistance of the Large Language Model ChatGLM</b>	
李淑静 .....	538
<b>新机遇, 新挑战: 生成式人工智能下高等教育教学模式的思考</b> <b>New Opportunities, New Challenges: Reflections on Higher Education Teaching Models under Generative Artificial Intelligence</b>	
萧婷 .....	544

<b>大数据时代下《应用回归分析》课程的教学改革探索</b> <b>Exploration on Teaching Reform of Applied Regression Analysis Course in the Era of Big Data</b> 高润诚, 陈旭东, 田瑞琴 .....	551
<b>基于 BOPPPS 教学模式的《移动互联网》课程思政改革与实践</b> <b>Ideological and Political Reform and Practice of Mobile Internet Course Based on BOPPPS Teaching Mode</b> 唐黎黎, 袁义, 吴霞, 袁海军 .....	557
<b>OBE 理念与小班教学融合在高等数学中的创新</b> <b>Innovation of Integrating OBE Concept with Small-Class Teaching in Advanced Mathematics</b> 张斌, 康依婷, 保晶晶, 贾环身 .....	564
<b>基于 OBE 理念的机械工程控制基础实践教学改革探索</b> <b>Exploration of Practical Teaching Reform in the Fundamentals of Mechanical Engineering Control Based on the Outcome-Based Education Concept</b> 冯利军, 李亮 .....	571
<b>新媒体视角下高校宣传思想文化工作的守正创新</b> <b>The Adherence and Innovation in the Propaganda of Ideological and Cultural Work in Universities from the Perspective of New Media</b> 葛鑫含 .....	576
<b>课程思政视角下《运筹学》教学改革探索</b> <b>Exploration of Teaching Reform in Operations Research from the Perspective of Curriculum-Based Ideological and Political Education</b> 刘祖林, 卢俊宇, 陈有杰 .....	585
<b>“双碳”背景下应用化学专业改革与实践</b> <b>Reform and Practice of Applied Chemistry under the Background of “Double Carbon”</b> 马跃, 宋卫余, 岳长涛 .....	591
<b>项目驱动《电气控制与可编程控制器》课程教学改革研究</b> <b>A Research on the Teaching Reform of the “Electrical Control and Programmable Controller” Course Driven by Project-Based Learning</b> 李玉满, 顾吉仁, 李国辉, 刘桂超 .....	597
<b>基于“微拓”平台的研究生育人探索与实践</b> <b>Exploration and Practice of Postgraduate Education and Training Based on “WE TALK” Platform</b> 马俊, 崔敏超, 王渊彬 .....	603
<b>基于虚拟现实的船舶推进试验教学系统</b> <b>Ship Propulsion Experimental Teaching System Based on Virtual Reality</b> 徐佩, 郭迎春, 孙颖 .....	608
<b>教练技术支撑下的病理生理学情景剧教学方式的探索</b> <b>Exploration of the Teaching Method of Pathophysiology Situational Play under the Support of Coaching Technology</b> 王湘, 赵妍, 郭池华 .....	619

地方高校环境工程专业“3+3”实践教学体系探索

Exploration of the “3 + 3” Practical Teaching System in Environmental Engineering at Local Universities

肖小雨, 罗小勇, 李蜜, 胡萃..... 624

基于系统性文献综述的国内职业教育与区域经济协调发展水平研究

Research on the Coordinated Development Level of Domestic Vocational Education and Regional Economy Based on a Systematic Literature Review

孙艳华 ..... 630

“新工科”背景下机器人工程专业电类课程的“五位一体”教学模式探究

Exploration of “Five-in-One” Teaching Model of Electrical Courses in Robotics Engineering under the Background of “New Engineering”

王浩文, 黄江波 ..... 639

数学问题解决在教学实践中的探索

The Exploration of Mathematical Problems in Teaching Practice

米建芳 ..... 648

促进数学学习创新的课堂规范案例研究

A Case Study of Classroom Norms That Promote Innovation in Mathematics Learning

王璐 ..... 653

HPS 教学模式在中学课堂教学中的应用

The Application of HPS Teaching Model in Secondary School Class Instruction

胡玉洁, 郝东艳, 龚伟, 徐思清..... 659

浅谈新课改下高中数学课堂中的情景教学策略及实践

On the Situational Teaching Strategies and Practice in High School Mathematics Classroom under the New Curriculum Reform

罗恒阳, 黄霄莹 ..... 669

智能制造技术基础课程教改研究与实践

Research and Practice on the Teaching Reform of the Basic Course of Intelligent Manufacturing Technology

丁瑞峰, 荆忠亮 ..... 675

新时期创新型人才思政教育现状与改革策略探析

Analysis on Current Situation and Reform Strategy of Ideological and Political Education for Innovative Talents in the New Era

吴云月 ..... 682