

TABLE OF CONTENTS

目 录

核心素养视角下高中数学变式教学设计

Design of Transformative Teaching in High School Mathematics from the Perspective of Core Competencies

李希玲, 汪嘉慧, 肖加清 1

生态文明视域下高中生物教学中生物多样性教育渗透现状调查研究

Investigation and Research on the Present Situation of Permeating Biodiversity Education in High School Biology Teaching from the Perspective of Ecological Civilization

樊凯鸽, 曾剑华, 戴亮, 钟慧峥, 程孟荣 11

基于 OBE 教育理念的《通信原理》思政教学模式探索

The Exploration of Ideological and Political Teaching for the *Communication Principles* Based on OBE Educational Philosophy

许海霞, 吴霆, 郑建华 18

开放教育行政管理专业本科毕业论文教学存在的问题及对策

Problems and Countermeasures of Undergraduate Thesis Teaching in Open Education Administration

叶智勇, 司洁 25

基于 SOLO 分类理论的层次化习题教学设计

Hierarchical Exercise Teaching Design Based on SOLO Theory

毛旭武 30

基于应用型人才培养的《计算机在材料科学中的应用》课程教改与实践探索

The *Application of Computer in Materials Science* Based on the Training of Applied Talents Curriculum Teaching Reform and Practice Exploration

王亚娜, 李旭力, 李成林, 王晓玲, 姜瑞姣, 吴立成, 黄光伟 36

父辈焦虑下的家庭教育

Family Education under Parental Anxiety

查梦洋 42

高中英语教学中讲好中国故事的路径探索

A Study on the Ways to Tell Chinese Stories Well in Senior High School English Teaching

张盼 48

5E 模式下的高中数学概念课教学设计研究

Research on Teaching Design of High School Mathematics Concept Course under 5E Mode

张博涵 54

大学毕业生就业焦虑的影响因素研究

Research on the Influencing Factors of Employment Anxiety of College Graduates

宋水兰, 梁信舅 60

APOS 视域下数学文化融入高中数学概念课的教学策略研究

A Study of Teaching Strategies for Integrating Mathematical Culture into High School Mathematics Concepts Classes in the APOS Perspective

宋亚敏, 晏莉娟 67

“互联网+”时代高中英语自主学习能力的培养策略优化探究

Exploration of the Optimization of Strategies for Cultivating High School Students' English Autonomous Learning Ability in the "Internet+" Era

杨晴 72

多维互动教学模式：“问题-解决”路径探索

Multidimensional Interactive Teaching Model: Exploring "Problem-Solution" Path

卢强威 79

新课标背景下高中信息技术教学研究

Research on Information Technology Teaching Curriculum Standards

刘文龙 88

“金课”视觉下 FPGA 设计课程建设的探索与研究

Exploration and Research on the Construction of FPGA Design Course from the Perspective of "Golden Course"

蒋小燕, 鲍玉军, 谈俊燕, 于海平 93

物流管理专业教育与创新创业素质教育融合路径研究

Research on the Integration of Logistics Management Professional Education with Innovation and Entrepreneurship Quality Education

彭姗姗, 庄小云, 张欣欣 99

人工智能背景下机械软件教学模式探究

Research on the Teaching Mode of Mechanical Software in the Context of Artificial Intelligence

邓晓云, 覃尧青, 徐洋, 黄琳 107

读思写模式在高中英语写作教学中的应用研究

Research on the Application of Reading, Thinking and Writing Mode in English Writing Teaching in Senior High School

苏能孝, 柴伟博 111

“讲好中国故事”背景下英语演讲课程设计

Research on English Public Speaking Course Design in the Context of "Telling China's Stories Well"

陈燕琴 118

人教版与浙教版“反比例函数”的对比分析

Comparative Analysis of the Inverse Proportion Function between People's Education Press and Zhejiang Education Press

徐鹏恩 123

基于表现性评价的初中英语单元整体教学实施路径**The Unit-Wide Instruction of Junior Middle School English Based on Performance Assessment**

喻梦瑶 131

专创产教双融合视角下地方高校乡村振兴创业人才培养的有效性研究**The Effectiveness of Cultivating Rural Entrepreneurial Talents in Local Universities Based on Dual Integration of "Industry-Education, Specialty-Innovation"**

江军民 137

儒家君子人格思想融入高校思政课探析**Analysis of Integrating Confucian Gentleman Personality Thought into Ideological and Political Courses in Universities**

张近近 147

基于 Researcher Learning Model (RLM)思想模式下的高校 C 语言程序设计教改实践**Practice of C Programming Teaching Reform in Colleges and Universities Based on Researcher Learning Model (RLM)**

郑莉萍, 仇莫然, 肖凯文 155

高职专业基础课课程思政建设探讨**Exploring Ideological and Political Education in Foundational Courses of Vocational Education**

王均山, 何叶, 唐妍 163

思政模型驱动的计算机网络课程教学探索**Exploration of Ideological and Political Education Model-Driven Teaching in Computer Network Course**

舒挺, 杨东鹤, 张佳婧, 夏劲松 170

航空航天类专业实习基地模块化教学内容建设**Construction of Modular Teaching Content in the Practice Base of Aerospace Major**

吕赞, 王巍, 李建军, 李伟杰, 刘震磊, 孟村影 177

基于超星学习通平台的高等数学课堂教学改革**Classroom Teaching Reform of Advanced Higher Mathematics Based on Chaoxing Learning Platform**

张瑞芳, 王海军 184

核心素养理念下韩国语专业学生信息化能力训练初探**An Exploration of Information Literacy Training for Korean Major Students under the Concept of Core Competencies**

隋缘, 尹婕, 倪千惠, 徐中云 190

基于学习共同体的人工智能赋能法语教学模式初探**A Preliminary Study of the French Teaching Model Empowered by Artificial Intelligence Based on a Learning Community**

颜虞丹 197

院校教育培训与军事职业教育融合发展研究**Research on Integrated Development of College Posting Training and Military Continuing Education**

吴燕, 朱焯青, 向艳辉, 潘湘鹏, 黄教民 205

复变函数教学改革的多维分析**Multidimensional Analysis of Teaching Reform of Complex Variable Functions**

王冬月, 王辉 210

我国师范类专业认证实践的研究：“现状”“趋势”及“热点”**Progress and Trends in Practice Teaching Research under Teacher Education Professional Accreditation**

陈鹃娟, 林毅 217

“思政 + 创新 + 信息”三维一体实践能力培养研究**Research on the Cultivation of Three-Dimensional Integrated Practical Ability of “Ideological and Political Education + Innovation + Information”**

刘芬芬, 刘存海, 王玉良 225

可理解性输入对初中生英语写作冠词使用的影响研究**The Impact of Comprehensible Input on the Use of Articles in English Writing by Junior High School Students**

周啟胜 231

基于工程造价专业人才培养质量转型升级的研究**Study on the Transformation and Upgrading of the Quality of Talent Cultivation for Engineering Cost Management**

叶兰, 关纪文, 林智云, 覃宝兰 240

基于 BOPPPS 模型的双线混融教学模式探索与实践**Exploration and Practice of Dual-Line Blended Teaching Mode Based on BOPPPS Model**

汤丹, 李硕果, 陈磊, 葛跃伟, 王淑美 249

产教融合背景下 BIM 技术课堂教学与项目实践的应用研究**Study on BIM Technology Course Teaching and Project Practice under the Integration Model of Industry Education**

吴昌将, 郑皆斐, 沈吴钦, 蒋徐广 256

基于 ARCS 模型的“会计科目按经济内容分类”教学设计**Teaching Design of “Accounting Subjects Classified by Economic Content” Based on ARCS Model**

谢雪婷 264

双碳视域下网络化教学融合课程思政的探索**Exploration of Network Teaching Integrated with Ideological and Political Education under the Background of Double Carbon**

应芝, 王波, 郑晓园, 崔国民 270

高中地理教学中融入乡村振兴的探究**Exploration of Integrating Rural Revitalization into Geography Teaching in Senior High School**

段让洁, 邵子久, 徐立东, 杨灿灿, 杨艺丹, 康乐莹 275

基于学习活动观的初中英语阅读教学研究**Research on the Teaching of English Reading in Junior High School Based on the Concept of Learning Activities**

邓嘉凤 283

基于英语学习活动观的初中英语作业设计**Designing Junior High School English Homework Based on the Concept of Activity-Based English Learning Approach**

文凡 288

双创背景下“营养配餐设计与实践”课程教学改革的探索与实践**The Exploration and Practice of the Teaching Reform of “Nutrition Catering Design and Practice” under the Background of Entrepreneurship and Innovation**

岳元春, 柳青, 乌兰, 马长路 294

职业技能竞赛对学生创新能力影响的量化评估研究**Quantitative Evaluation of the Impact of Vocational Skills Competitions on Students’ Innovation Ability**

刘章, 黄咏 301

以岗位胜任力为导向的 MPH 培养路径探索**Exploration of Training Path for the Master of Public Health Oriented Post Competence**

李云, 赵丹丹, 李倩, 武英, 刘少鹏 312

基于协同创新视角的高校创新创业人才培养机制的研究**Research on the Mechanism of Cultivating Innovative and Entrepreneurial Talents in Colleges and Universities Based on the Perspective of Collaborative Innovation**

马晓轩, 化凤芳 318

创新驱动下的工科研究生数据素养现状及提升路径**The Status Quo of Data Literacy of Engineering Postgraduates Driven by Innovation and Its Promotion Path**

王世杰, 方晓峰, 李晓军, 郭毅 324

融入思政教育的《高级语言程序设计》课程教学改革研究**Research on Teaching Reform of *Advanced Language Programming* Course Integrating Ideological and Political Education**

周玲芳, 钱莹晶, 陈生海, 万莉莉 332

基于虚拟现实技术的操作系统教学改革思考**Reflections and Explorations on Teaching Reform of the Operating System Course with the Virtual Reality Technology**

甘吉, 胡波, 古长军, 杨燕 341

基于深度学习理论的高中英语阅读教学策略探究**A Study on English Reading Teaching Strategies for Senior High School Based on Deep Learning Theory**

王飞燕 349

“双一流”背景下食品免疫学实验教学改革与探索**Reform and Exploration of Food Immunology Experimental Teaching under the “Double First-Class” Initiative**

乌素, 段艳, 包海泉, 孟和毕力格, 赵飞燕 356

课程思政融入初中英语课堂教学的策略探究

Exploration of Strategies for Integrating Curriculum Ideology and Politics into Junior High School English Classroom Teaching

潘碧梅 361

基于 OBE 的《操作系统》课程多途径混合式教学研究

Discussion about Multi-Way Blended Teaching Practice of "Operating System" Course Based on OBE

张成姝, 林捷, 曹辉, 姜丽 366

智慧教育背景下《工程制图与 CAD》智慧教学设计与实践

Design and Practice of Intelligent Teaching of Engineering Drawing and CAD under the Background of Intelligent Education

张永飞, 晋海洋, 夏加亮, 高利军, 王赞, 惠永海 375

新工科背景下大学化学教学设计探索

Exploration of College Chemistry Teaching Design under the Background of New Engineering

黄琦, 姜华昌 380

基于 OBE 理念的“机器学习(双语)课程”教学改革研究

Research on Teaching Reform of "Machine Learning (Bilingual) Course" Based on OBE Concept

吴茜茜, 梁永超 385

新工科背景下《油层物理》课程改革实践

The Course Reform Practice of Oil Reservoir Physics under the Background of New Engineering

方飞飞, 张杰, 李志强 392

教师信息素养与终身学习能力的协同发展策略研究

Research on the Collaborative Development Strategy of Teachers' Information Literacy and Lifelong Learning Ability

李艺漩, 陈笑艳 399

新工科背景下操作系统课程教学创新与实践

Innovation and Practice of Operating System Course under the Background of Emerging Engineering Education

宋丽华, 李源, 王超, 吴明礼 405

人工智能对新型教育模式的影响研究

Research on the Impact of Artificial Intelligence on New Educational Models

杨素敏, 来舒馨, 刘慧琳, 潘泽青 413

研究生《食品生物技术》课程中教学改革的探索与实践

Exploration and Practice of Teaching Reform in the Graduate Course "Food Biotechnology"

包秋华, 于洁, 孙子羽 421

机械设计课程设计教学组织与实施中的几点思考

Several Thoughts on the Organization and Implementation of Mechanical Design Course

王华, 吴立辉, 董婉娇 427

基于学习进阶理论的初中物理大观念教学策略**The “Big Idea” Teaching Strategy of Junior High School Physics Based on the Theory of Learning Progression**

付彬, 许刚 435

面向智慧教育的《新能源汽车原理与构造》课程知识图谱构建研究**Research on the Construction of Knowledge Graph for the Course “Principles and Structure of New Energy Vehicles” in Smart Education**

邝田锋, 金乐, 韦壹, 邓远锋 444

基于 HPM 视角下的等差数列前 n 项和教学研究**Discussion on the First n Terms of Arithmetic Sequence and Teaching Design Based on HPM Perspective**

尚沐含, 红霞, 张丽 450

信创背景下软件工程精英班建设的探究与实践**Research and Practice on the Construction of Software Engineering Elite Class under the Background of Information Innovation**

刘飞, 刘志丽 460

在化工专业《工程伦理学》课程教学中融入科学家精神的实践探索**The Practical Exploration of Incorporating the Spirit of Scientists into the Teaching of “Engineering Ethics” in the Chemical Engineering Discipline**

吕道飞, 陈忻, 许锋, 彭俊洁, 柳泽伟, 颜健, 王勋, 谢吴成, 张妍, 黄伟雄, 陆冠尧 467

基于 EHS 模式的化学实验室安全管理体系探索与实践**Exploration and Practice of Chemical Laboratory Safety Management System Based on EHS Model**

张梦琦, 张军, 欧阳丽霞 473

基于增值评价的国际学生评估对中医药高校管理的影响**Impact of Value-Added Assessment-Based International Student Evaluation on the Management of Universities of Chinese Medicine**

田旭升, 王文华 479

《动力气象学》课程线上线下混合式教学模式设计改革探索**Exploring Pedagogical Reform of Online-Merge-Offline Teaching Mode in *Dynamic Meteorology***

李潇, 李兴 486

“双减”政策背景下小学语文作业设计与优化**“Double Reduction” Policy-Based Design and Optimization of Primary School Chinese Language Homework**

方妍 492

理工科课程思政建设的范式探索**Exploration of the Paradigm for Ideological and Political Construction in Science and Engineering Courses**

宗雪平, 苏飞, 程志华 498

“3 + 1” 人才培养模式视角下新文科实验室优化研究 Research on the Optimization of New Humanities Laboratory from the Perspective of “3 + 1” Talent Training Model 李振书	506
基于高校教师专业发展的评价机制构建研究 Research on the Construction of Evaluation Mechanism Based on the Professional Development of College Teachers 杨莹	515
新工科背景下材料类专业《大学化学实验》教学改革探究 Exploration of the Reform of “ <i>University Chemistry Experiment</i> ” Teaching for Materials Science Majors under the Background of New Engineering 陶发荣, 李艳凯, 张冉, 李光	524
《钢结构》课程思政建设目标与内容构建 The Goal and Content Construction of Ideological and Political Construction in <i>Steel Structure</i> 耿凯, 孙亦男, 崔玉	530
以应用为导向的线性代数课堂教学设计 Teaching Design of Linear Algebra Oriented to Applications 范渝蓉, 朱起源	535
基于数智赋能的数学基础课程教学探索与实践 Teaching Exploration and Practice of Mathematics Basic Courses Based on Digital Intelligence Empowerment 陈亚洲, 施小丁, 彭亿	541
加强学习共同体建设 Strengthening the Construction of Learning Community 陈笑艳, 李艺漩	547
“灌输 - 启发 - 辩论” 式的《思想道德与法治》课程建设与实践研究 Study on the Construction and Practice of the “ <i>Indoctrination-Inspiration-Debate</i> ” Style of the “ <i>Ideological Morality and Law</i> ” Curriculum 黄政宗, 刘向东, 文雅	555
面向产学研结合的《天气学分析》课程教学改革思考 Exploration on the Reform of the Course of “ <i>Synoptic Meteorological Analysis</i> ” in the View of Industry-University-Research Collaboration 林志强, 苏东生, 郑佳锋	563
《数字电子技术》课程思政教学实践 Teaching Practice of Ideology and Politics in “ <i>Digital Electronic Technology</i> ” Course 刘瑶, 刘金芳, 王树文, 王润涛	568

基于探究式、合作式的风景园林生态类实验“土壤种子库调查及应用观察实验”的教学设计 Teaching Design of “Soil Seed Bank Investigation and Application Observation Experiment” Based on Inquisitive and Cooperative Ecological Experiment of Landscape Architecture	
祝浩翔, 曾固, 吴佳应	576
基于核心素养的初中英语跨学科单元主题教学 Interdisciplinary Unit Theme Teaching Based on Core Literacy in Junior High School English Teaching	
杨红	584
“气象环境与健康”微专业建设探索 Exploratory Construction of the Micro Specialty of “Meteorology, Environment and Human Health”	
马盼, 王式功, 樊晋, 曾胜兰.....	590
数学文化在大学数学教学中的渗透策略 Infiltration Strategies of Mathematical Culture in College Mathematics Teaching	
宋晓秋, 闫盼盼, 祖煜然	597
灌区现代化建设与管理课程思政实施路径研究 Implementation Path of Political Education in the Course of Modernization Construction and Management of Irrigation Districts	
陈丹, 陈菁, 褚琳琳, 代小平, 李金刚.....	602
面向数字经济的高校大数据相关专业产教融合协同育人创新路径 Innovative Paths of Industry-Education Integration and Collaborative Education in Big Data-Related Majors in Colleges and Universities for the Digital Economy	
韩红, 王盈莹	612
新文科背景下研究型课程教学改革与实践 Reform and Practice of Research-Based Curriculum Teaching under the Background of New Liberal Arts	
安丽平	618
组合数学教学方法初探 The Research on Teaching Methods of Combinatorial Mathematics	
姚祥妹	627
银龄教师的教学恐惧 Silver Age Teachers’ Teaching Fear	
孔婷	631
基于“双减”政策的小学数学作业设计优化研究 Optimization Research on Mathematics Homework Design in Primary School Based on the “Double Reduction” Policy	
钟杨梅	638
高职院校辅导员职业能力在“三全育人”理念下的提升路径研究 Research on the Enhancement Pathways of Vocational Competencies for Counselors in Higher Vocational Colleges under the “Three-Whole Education” Concept	
黄娜, 封梅姣, 蒋一锄	644
基于 CiteSapce 的数字教材研究现状分析 Analysis of Research Status of Digital Textbook Based on CiteSapce	
陈佩江, 韩虎, 杨雪银, 张美.....	650