

TABLE OF CONTENTS

目 录

家庭贫困对大学生英语学习影响的研究 A Study on the Influence of Family Poverty on College Students' English Learning 姜西娅, 白默, 杨之瑾.....	467
高校完全学分制改革的现状研究 A Study of the Current Situation of the Reform of the Full Credit System in Universities 宣涵楨, 陈宇欣, 董家琦.....	475
“通信网”课程教学改革的研究及设想 Research and Assumption on Course Reformation of <i>Communication Networks</i> 邹晔, 王婷婷.....	480
百年党史在人文课程建设中的重大价值 The Great Value of One Hundred Years of Party History in the Construction of Humanities Curriculum 张庆冰, 秦婉纯, 马郢雪.....	484
应用型本科高校实验实训平台的建设研究——以建筑与交通工程实验实训平台为例 Research on the Construction of Experimental Training Platform in Application Oriented Universities—Taking the Experimental Training Platform of Architecture and Traffic Engineering as an Example 王立娟, 王海波.....	489
面向大学生创新思维培养的高校公共艺术教育发展思路 Study on Development Ideas of Public Art Education in Colleges to Cultivate Students' Innovative Thinking 曲红梅, 杨勇.....	496
三维(3D)地震观测系统可视化教学研究 Research on Visualization Teaching of Three-Dimensional (3D) Seismic Observation System 杨双安, 云美厚, 李晓斌, 赵秋芳, 冯磊.....	501
3D 打印技术在包装设计课程教学中的应用及教学改革实践 Application of 3D Printing Technology in Packaging Design Experimental Teaching and Practice of Teaching Reform 王文凤, 张荣.....	506
基于工程专业认证的《测控电路》课程教学改革研究 Research on the Teaching Reform of <i>Measurement and Control Circuit</i> Based on Engineering Professional Certification 郭媛, 杨丹.....	513

基于翻转课堂为主的混合式教学在预防医学临床实习中应用 Application of Blended Teaching Based on Flipped Classroom in Clinical Practice of Preventive Medicine 刘建军, 唐建国, 袁萌, 查英.....	517
基于仿真实训平台的大学生营养与健康促进实践 Nutrition and Health Promotion Practice of College Students Based on Simulation Training Platform 汝骅, 韩小炜, 杨子, 曹婉婉, 朱莹莹, 张丽, 王波.....	524
基于智能移动设备的有机化学实验可视化教学应用 Visualized Teaching Application of Organic Chemistry Experiment Based on Intelligent Mobile Devices 张大伟, 邹楠, 卢可.....	529
以专业特色推进高校分子生物学教改实践 Promote the Practice of Molecular Biology Teaching Reform in Colleges with Professional Characteristics 谢全亮, 李鸿彬, 王斐, 倪伟, 胡圣伟, 朱新霞, 谢双全.....	533
通用学术英语课程思政的模式构建: 社会文化理论视角 Teaching Mode for Ideological and Political Education in EGAP from the Perspective of Sociocultural Theory 王皎皎.....	538
加强士官物理教学改革的几点思考 Some Thoughts on Strengthening the Teaching Reform of Non-Commissioned Officers 李慧, 王玉良, 吴世永.....	545
基于疫情防控常态下分子生物学实验“线上集中、线下分散”教学模式的应用与分析 Application and Analysis of “Online Centralized and Offline Decentralized” Teaching Mode of Molecular Biology Experiment under the Background of Epidemic Prevention and Control 杨升, 李洋, 严红.....	549
《面向对象程序设计》教学方法的探索与实践 Exploration and Practice of Teaching Methods for Object-Oriented Programming 张力, 慕晓冬, 范青刚.....	553
大数据背景下《数据分析实践》课程教学研究 Studies on Teaching Reform of Data Analysis Practice Course under the Background of Big Data 程静, 闫嘉, 陈睿.....	557
基于智慧教室的《数字信号处理》课程线上线下混合式教学模式探究 Research on Online and Offline Blended Teaching Mode of Digital Signal Processing Based on Smart Classroom 白娟, 董涛, 徐彤, 孙青, 林艳红.....	565
课程思政理念下《大学生安全教育》教学资源库的探索研究 Exploration and Research on Teaching Resource Library of College Student Safety Education under the Concept of Ideological and Political Course 杨璐.....	570

高等数学中求极限的若干方法 Some Methods to Find Limit in Advanced Mathematics 梁志鹏, 杨进霞.....	577
在研究生光学实验课程中开展光镊技术实验的探索 Exploring the Optical Tweezers Experiment in the Postgraduate Optical Experiment Course 陈鑫麟, 韩翔, 熊威.....	585
面向 CDIO 理念的《Java 程序设计》课程教学与评价改革探索 CDIO Oriented Teaching and Evaluation Reform of Java Programming 宁佳绪, 吴嘉轩, 杨华东, 郭向坤, 林丽清.....	590
虚拟现实技术与建筑设计的结合——以博物馆建筑设计为例 The Combination of Virtual Reality Technology and Architectural Design—Taking the Design of Museum as an Example 张元文, 李纪伟, 许峥, 辛勤, 肖宇凌.....	596
课堂和调研相结合的混合教学模式在自然保护区学课程中的应用 The Application of a Mixed Teaching Model Combining Classroom and Research in the Natural Reserveslogy 孙静, 李强林, 吴勇, 吴菊珍, 邱诚.....	603
对课程思政的深入探索与实践 In-Depth Exploration and Practice of Curriculum Ideological and Political 黄雪.....	608
虚拟仿真技术在心理学实验教学中的应用 The Application of Virtual Simulation Technology in Experimental Psychology Teaching 刘言.....	613
三个悖论问题在概率论与数理统计教学中的讨论 Discussion of Three Paradoxes in the Teaching of Probability Theory and Mathematical Statistics 陈照辉, 汪源.....	617
基于职业能力导向的食品科学与工程本科专业人才培养模式的探索研究 Research on the Training Mode of Undergraduate Talents in Food Science and Engineering Major Based on Career Competency Orientation 张世奇.....	621
基于案例教学法结合翻转课堂教学模式的食品专业《人体生理学》课程教学改革 Teaching Reform of Food Related Majors' Human Physiology Course Based on Case Analysis Combined with Flip Classroom Teaching Mode 闫鑫磊, 段艳.....	626
互动式教学法在机务维修实习教学中的应用与探索 Application and Exploration of Interactive Teaching in Aircraft Maintenance Practicing 乔永卫.....	631

机电指挥专业的虚实结合实验教学方法研究 Study on the Experiment Teaching Method Based on the Combination of VR in Mechanical and Electrical Command Specialty 张帅, 刘树勇, 李婧, 柴凯, 杨庆超.....	636
基于网络教学平台的混合式学习模式探究 Application Study on Blended Learning Based on Network Education Platform 张格兰, 张琳.....	642
探索劳动教育与德语学科的实践融合 Exploring the Practical Integration of Labor Education in German Curriculum 罗珏.....	651
人教版立体几何新旧教材的比较分析 Comparative Analysis of New and Old Textbooks of Solid Geometry in PEP Edition 邓思茂, 陈余喜.....	657
碎片化学习对理工类课程学习的影响与对策研究 Study on the Influence of Fragmented Learning on Science and Technology Course Learning and Countermeasures 魏莉莉, 邵璟璟, 郭秀娟.....	662
大学英语课程教学中的长难句结构仿写教学模式探究 The Study of Sentence Structure Imitative Translating upon Complex and Difficult Sentence Patterns in College English Course Teaching 杨驭舟.....	667
“新工科”建设背景下创新创业教育与电子信息类专业教育融合的探索与实践 Exploration and Practice on the Integration of Innovation and Entrepreneurship Education and Electronic Information Professional Education under the Background of the Construction of New Engineering 闫嘉, 冯雨晴, 王丽丹, 段书凯.....	674
翻转课堂教学模式在综合英语教学中的应用 A Study on Application of “Flipped Classroom” Mode in Comprehensive English Class 顾环.....	681
自我效能理论下的学生 STEM 自我效能开发——基于国外已有 STEM 教育研究 The Development of Students’ STEM Self-Efficacy under the Theory of Self-Efficacy —Based on the Research of STEM Education in Foreign Countries 孙文帅.....	686
基于结构方程模型的线性代数课程思政建设影响因素分析 Analysis on the Path of Ideological and Political Education in Curriculum Based on Multifactor Oblique Model 林薇, 黄泽娟, 顾洁, 甘善萍, 木本荣.....	693

“新工科”背景下的测量学课程改革研究 Research on the Curriculum Reform of Surveying under the Background of New Engineering 华小强, 周鹤峰, 王勇献, 马树青, 田骏, 赵云, 王文珂.....	700
不同特征初中数学教师 MPCK 个案研究 A Case Study on MPCK of Junior Middle School Mathematics Teachers with Different Characteristics 赵瑞芳, 金美月, 李畅.....	705
基于“MOOC + SPOC + 翻转课堂”的“数字信号处理”课程教学改革研究 A Research on the Mixed Teaching Mode of “Digital Signal Processing” Based on “MOOC + SPOC + Flipped Classroom” 王永玉.....	712
双语教学在高等数学课程中的实践 Bilingual Teaching Practice of Advanced Mathematics 蒲亮瑜, 吴孝钿, 李政.....	718
基于分子动力学算法的材料拉伸虚拟仿真实验设计 The Design of the Material Stretch Virtual Simulation Experiment Based on Molecular Dynamics Algorithm 杨亮, 战光辉, 林仕伟.....	725
基于 CANVAS@SJTU 系统的智慧学习方式研究 Study of Intelligent Learning Mode Based on CANVAS@SJTU System 万见峰.....	732
基于核心素养的物理教具自制——以三原色为例 Self-Made Physics Teaching Aids Based on Core Literacy—Taking Three Primary Colors as an Example 杜娟, 向凯迪, 余凯明, 程利霞, 刘敏.....	737
关于完善博士生申请考核招生制度的探讨 Discussion on Improving the Examination and Enrollment System for Doctoral Students 李红, 吕晓依, 张晓艳, 牟琦, 曾凡勇, 林群.....	742
CDIO 理念下翻译硕士生培养现状分析及探究 Analysis on the Cultivation Process of MTI under the Theory of CDIO 阳明凤, 李延林.....	747
人教版和康轩版初中数学教材“图形与几何”比较研究 A Comparative Study of “Graphs and Geometry” in Junior Middle School Mathematics Textbooks of the People Education Edition and the Kang Xuan Edition 王一晗, 金美月, 张嘉笛.....	754