

## TABLE OF CONTENTS

### 目 录

<b>基于多维尺度分析的学习者认知结构可视化方法</b> <b>Visualization Method of Learners' Cognitive Structure Based on Multidimensional Scaling Analysis</b>	
杜梦, 魏强, 董华, 刘晗, 章艺彤, 王凌云, 张澳楠.....	867
<b>基于创新能力培养的“生理科学实验”课程教学模式的探索与实施</b> <b>Exploration and Implementation of the Teaching Mode of “Experimental Course of Physiological Sciences” Based on the Cultivation of Innovative Ability</b>	
厉旭云, 方瑜, 于晓云, 郑燕, 孙岑岑, 沈静.....	873
<b>以特色作业为创新载体的低年级古诗文教学实践与思考</b> <b>Practice and Reflection on the Teaching of Ancient Poetry and Prose in Junior High School with Characteristic Homework as Innovation Carrier</b>	
刘静静.....	880
<b>Python 语言在数学地质课程教学中的应用</b> <b>The Application of Python in the Teaching of Mathematical Geology</b>	
周子勇, 李力.....	884
<b>实变函数课程的教学改革与实践</b> <b>Teaching Reform and Practice of Real Variable Function</b>	
李宏亮, 阮建苗, 孙钦秀.....	891
<b>BOPPPS 教学模式下的“微波技术与天线”课程改革探索</b> <b>Exploration of “Microwave Technology and Antenna” Course Reform under BOPPPS Teaching Mode</b>	
朱莉, 高向军, 张厚, 王亚伟.....	896
<b>高等院校《高等数学》学习情况及成因研究</b> <b>The Situation of “Advanced Mathematics” Study and Causes Analysis</b>	
许晓仪, 黄妍琳, 陈哲涵, 王云虎.....	903
<b>高校实践教学评价研究</b> <b>Research on Practical Teaching Evaluation in Colleges and Universities</b>	
朱淑梅, 刘威, 蒋全胜, 谢鸥.....	916
<b>面向工程应用的《微波技术与天线》课程线上线下混合式教学模式探究</b> <b>Research on Online and Offline Hybrid Teaching Mode of the Course “Microwave Technologies and Antennas” Orienting to Engineering Applications</b>	
王亚伟, 张厚, 朱莉, 高向军, 田超.....	922

## 学生视角下的课堂现状与教师要求研究

**A Study on the Status-Quo of Class Teaching and Teacher Requirements from the Student Perspective**

朱连文, 孙现会.....927

## “新工科”背景下以强化岗位技能培训的高分子材料专业实践教学体系构建

**Construction of Practical Teaching System of Polymer Materials Specialty Based on Strengthening Post Skill Training in the Context of “New Engineering”**

贺国文, 吴丹, 马德崇, 杨泛明, 肖谷清, 胡拥军.....937

## 计算机系统项目综合实践课程的几点教改研究

**Improvement Study of the Course of Comprehensive Practice of Computer System Project**

苗军.....945

## 边缘化与低知识权力：高校形势与政策课程困境

**Marginalization and Low Knowledge Power: The Dilemma of Situation and Policy Curriculum in Universities**

刘慧, 宋阿沛.....952

## 《物理思维与科研素养》课程思政的实践与探索

**The Practice and Exploration of Curriculum Thought and Politics in the Course of “Physical Thinking and Scientific Research Accomplishment”**

木本荣, 刘文雯, 黄志航, 饶安阳, 余蓉, 王海, 范雨.....960

## 高校教师发挥主体作用的课程思政探索和实践

**Exploration and Practice of Ideological Education in Curriculum for University Teachers to Play a Principle Role**

焦佳佳, 韩德志, 刘昱昊.....965

## 部编版小学语文教材中寓言选编特点及思考

**The Characteristics and Considerations of the Selection and Compilation of Fables in Textbooks Prepared by Ministry of Education**

赵扬帆.....971

## “工程制图”课程思政教学内容与方法研究

**Research on the Content and Method of Ideological and Political Teaching in “Engineering Drawing” Course**

薛立军, 穆浩志, 孙艳芳.....976

## 计算机专业课程思政设计与实践

**Ideological and Political Design and Practice of Computer Courses**

李志刚.....983

## 《有机化学实验》课程思政教学体系的探索研究

**Exploration and Research on Ideological and Political Teaching System of “Organic Chemistry Experiment”**

惠永海, 王赞, 韩冰, 李建鹏, 张永飞.....988

**专业化: 新时代高校思想政治理论课教师队伍建设的着力点****Specialization: The Focus Point of the Construction of Ideological and Political Theory Teachers in Universities in the New Era**

伍廉松.....994

**关于解决数学分析和高等代数问题的教学探讨****Teaching Research of Solving Methods of Problems between Mathematical Analysis and Advanced Algebra**

周秀香.....1001

**COVID-19 疫情下网课对大学生学习的影响****Influence of Online Course on University Students Activities under the Epidemic Situation of COVID-19**

陈彦伶, 董彦君, 李卓奕, 王丹, 吴孝钿, 李青.....1007

**“水土保持农学” 课程改革的探索与实践****Exploring and Practicing the Reform of Soil and Water Conservation Agronomy**

何海龙, 董小璐, 吕月玲, 韩晓阳, 彭守璋, 朱元骏.....1015

**自闭症儿童早期干预中家长作用的研究综述****Review on the Role of Parents in Early Intervention of Autistic Children**

林浩云, 王盼宁.....1022

**“对分课堂” 教学模式在组织学与胚胎学理论教学中的实践****The Practice of “PAD Classroom” in the Theory Teaching of Histology and Embryology**

王雪娇, 廖敏, 任艳华, 王旻.....1030

**对本科阶段量子力学教学的探索****Exploration on the Teaching of Quantum Mechanics for Undergraduates**

潘桂侠, 王兵, 肖瑞杰.....1034

**在本科生教学中开展课程思政教育的实践探索****Exploring and Practicing the Curriculum Ideological and Political Education at Undergraduate Level**

何海龙, 董小璐, 王进鑫, 吴发启, 王健.....1038

**工程教育专业认证模式下基于科研项目反哺的《汽车振动与噪声》课程教学改革研究****Research on the Teaching Reform of “Automobile Vibration and Noise” Based on the Feedback of Scientific Research Project under the Mode of Engineering Education Professional Certification**

刘志红, 刘尊民, 张西龙, 高志斌, 李贺.....1045

**新时代背景下医药类高校大学物理教学中课程思政的探索****The Exploration of Ideological and Political Course in Physics Teaching of Medicine Universities under the New Era**

木本荣, 饶安阳, 刘文雯, 王海, 林薇.....1051

**高等数学对分课堂教学探索与实践****Exploration and Practice of PAD Class in Advanced Mathematics**

郝修清, 刘晓莉.....1056

## 后疫情时代农村小学家校合作的新问题及应对

**New Problems and Countermeasures in Rural Primary School Cooperation in the Post-Epidemic Era**

周代华.....1061

## 新时期加强高校党外干部队伍建设思考

**On Strengthening the Construction of Non-Party Cadres in Universities in the New Era**

温勤能, 卢超, 卢进军, 谭毅, 徐嘉祺, 朱亚利, 董开莎.....1066

## 任务激励下的大学数学课外答疑创新模式的探究实践

**The Inquiry and Practice of the Innovative Mode of Question Answering in College Mathematics under the Motivation of Tasks**

周联.....1072

## 支持式单科协同教学的理论探索与实践

**Theoretical Analysis and Empirical Exploration of Supportive Single-Curriculum Team Teaching**

唐安军.....1077

## 面向“新工科”人才培养的机械设计课程群教学综合改革与实践

**Comprehensive Reform and Practice of Mechanical Design Curriculum Group Teaching to Meet Emerging Engineering Education Requirement**

杨勇, 江京亮, 金霞, 孙瑞, 马鸿洋, 宋传旺.....1086

## 民航交通运输类专业进行“课程思政”教育的实践

**Practice of “Curriculum Ideological and Political Course” in Civil Aviation Transportation Major**

李亚飞, 王飞.....1093

## “一流课程建设”背景下大学工科专业《灌溉排水工程学》课程教学改革与实践探索

**Teaching Reform and Practice Exploration of “Irrigation and Drainage Engineering” Course under the Background of First-Class Course**

张国辉, 杨启良, 武亮, 王铭明, 张祖莲.....1097

## 疫情期间《无损检测技术》课程线上教学的调查与思考

**Investigation and Reflection on Online Teaching of “Nondestructive Testing Technology” during the Epidemic**

嵇海宁, 杨恢先, 齐红蕊, 刘斌.....1102

## 视频教学资源在大学生心理健康教育课程中的应用

**The Application of Video Teaching Resources in the Courses of College Students’ Mental Health Education**

阳晓艳.....1109

## 基于 OBE 理念的《会展市场营销》课程教学设计研究

**Research on Teaching Design of Events Marketing Course Based on OBE Concept**

庾为.....1113

## 文本细读在英语专业人文阅读中的应用

**The Application of Close Reading in Humanistic Reading for English Majors**

王文玉, 黄乐平.....1120

<b>基于学堂云平台融入课程思政的数学教学改革模式研究</b> <b>Research on the Reform Model of Mathematics Teaching Integration into Ideological and Political Education Based on School Cloud Platform</b>	
于蓉蓉, 惠小健.....	1126
<b>面向工科研究生的数值分析课程教学设计案例探索</b> <b>Research on Teaching Design of Numerical Analysis Course for Engineering Graduate Students</b>	
马宁, 许香敏.....	1130
<b>科学信仰构建中初中物理现象的美感研究</b> <b>Research on Aesthetic Feeling of Physics Phenomenon in Junior Middle School in the Construction of Scientific Belief</b>	
何绮雯, 代廷杰, 程利霞, 刘敏.....	1134
<b>情景模拟在病理生理学教学中的作用研究</b> <b>Application of Scenario Simulation Teaching in the Improvement in Teaching of Pathophysiology</b>	
郭池华, 刘焕, 赵妍, 王爽, 郭玉芳, 王湘.....	1143
<b>以“1 + X”证书为契机, 推进高职幼儿发展与健康管理专业建设改革</b> <b>Taking “1 + X” Certificate as an Opportunity to Promote the Reform of Early Childhood Development and Health Management Professional Development in Vocational Colleges</b>	
陈利利, 周玉希.....	1150
<b>母语文化传承视角下的混合式英语写作教学</b> <b>Study on Blended English Writing Teaching from the Perspective of Native Cultural Inheritance</b>	
吴金莲.....	1155
<b>我国创客教育研究热点与趋势的可视化分析</b> <b>Visual Analysis of the Research Hotspot and Trend of Maker Education in China</b>	
李晓密, 李建厚, 孔亚亚.....	1160
<b>基于大数据的《多元统计分析》教学研究</b> <b>The Teaching Research of “Multivariate Statistical Analysis” Based on Big Data</b>	
程丽娟.....	1169