## **TABLE OF CONTENTS**

## 目 录

基于多维尺度分析的学习者认知结构可视化方法 Visualization Method of Learners' Cognitive Structure Based on Multidimensional Scaling Analysis	
杜梦,魏强,董华,刘晗,章艺彤,王凌云,张澳楠	867
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 Exploration and Implementation of the Teaching Mode of "Experimental Course of Physiological Sciences" Based on the Cultivation of Innovative Ability	
厉旭云,方瑜,于晓云,郑燕,孙岑岑,沈静	873
以特色作业为创新载体的低年级古诗文教学实践与思考 Practice and Reflection on the Teaching of Ancient Poetry and Prose in Junior High School with Characteristic Homework as Innovation Carrier	
刘静静	880
Python 语言在数学地质课程教学中的应用 The Application of Python in the Teaching of Mathematical Geology	
周子勇,李力	884
实变函数课程的教学改革与实践	
Teaching Reform and Practice of Real Variable Function 李宏亮, 阮建苗, 孙钦秀	004
	891
BOPPPS 教学模式下"微波技术与天线"课程改革探索 Exploration of "Microwave Technology and Antenna" Course Reform under BOPPPS Teaching Mode	
朱莉,高向军,张厚,王亚伟	896
高等院校《高等数学》学习情况及成因研究 The Situation of "Advanced Mathematics" Study and Causes Analysis	
许晓仪,黄妍琳,陈哲涵,王云虎	903
高校实践教学改革研究 Research on Practical Teaching Evaluation in Colleges and Universities	
朱淑梅,刘威,蒋全胜,谢鸥	916
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 Research on Online and Offline Hybrid Teaching Mode of the Course "Microwave Technologies and Antennas" Orienting to Engineering Applications	
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,王赟,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,王旸	.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的思考 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	
The Application of Close Reading in Humanistic Reading for English Majors  王文玉,黄乐平	1120

基于学堂云平台融入课程思政的数学教学改革模式研究 Research on the Reform Model of Mathematics Teaching Integration into Ideological and Political	
Education Based on School Cloud Platform	
于蓉蓉,惠小健	1126
面向工科研究生的数值分析课程教学设计案例探索 Research on Teaching Design of Numerical Analysis Course for Engineering Graduate Students	
马宁,许香敏	1130
科学信仰构建中初中物理现象的美感研究 Research on Aesthetic Feeling of Physics Phenomenon in Junior Middle School in the Construction of Scientific Belief	
何绮雯,代廷杰,程利霞,刘敏	1134
情景模拟在病理生理学教学中的作用研究 Application of Scenario Simulation Teaching in the Improvement in Teaching of Pathophysiology 郭池华, 刘焕, 赵妍, 王爽, 郭玉芳, 王湘	11.47
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 Taking"1+X" Certificate as an Opportunity to Promote the Reform of Early Childhood Development and Health Management Professional Development in Vocational Colleges 陈利利,周玉希	
母语文化传承视角下的混合式英语写作教学 Study on Blended English Writing Teaching from the Perspective of Native Cultural Inheritance 吴金莲	1155
我国创客教育研究热点与趋势的可视化分析 Visual Analysis of the Research Hotspot and Trend of Maker Education in China	
李晓密, 李建厚, 孔亚亚	1160
基于大数据的《多元统计分析》教学研究 The Teaching Research of "Multivariate Statistical Analysis" Based on Big Data	
程丽娟	1169