

## TABLE OF CONTENTS

## 目 录

<b>Thinking for the Construction of First-Class Teaching Staff in Military Academies</b> (军队院校一流师资队伍建设的思考)	
Y. F. NIU, X. S. YUAN, L. Z. WU, S. X. FAN, S. D. JIA, L. YE, X. H. LI, H. T. DENG.....	1
<b>Research on the Application of Flip Class in Veterinary Immunology Teaching</b> (翻转课堂在兽医免疫学教学中的应用研究探索)	
H. B. SU, J. X. WEN.....	7
<b>Study and Reference of Co-Operative Higher Education of Canada</b> (加拿大高校产学合作教育 Co-op 初探及启示)	
M. QIAN, L. CHEN, M. H. SHI.....	11
<b>Innovative Practices of Scientific Research Re-Feeding and Promoting First-Class Undergraduate Education in Forestry</b> (科研反哺教学、助力林学一流本科教育创新实践)	
F. L. LIU.....	18
<b>Comprehensive Teaching Reform Attempt</b> (综合性教学改革尝试)	
G. L. ZHANG, S. D. YANG, L. LU, J. ZHOU, L. P. TANG.....	22
<b>Research on the Cultivation Mechanism of Innovation and Entrepreneurship Practical Ability of Undergraduates in Provincial Undergraduate Colleges and Universities Base on Employment Demand</b> (面向就业需求的省属本科院校大学生创新创业实践能力培养机制研究)	
H. C. SUN, Y. J. WANG.....	27
<b>Interactive Teaching Strategies in the English Course of Management for Foreign Students in China</b> (外国来华留学生《管理学》英文课程教学中的教学互动策略研究)	
W. H. LUO.....	34
<b>Application of BIM Technology in Teaching and Course Design of Housing Architecture</b> (BIM 技术在房屋建筑学课程教学和课程设计中的应用研究)	
Z. LEI, Z. M. LUO, L. ZHANG, P. X. TAN, R. QIAN, H. B. GUO.....	40
<b>Improving Ideas in Magmatic and Metamorphic Petrology Experimental Course Teaching and Optimization</b> (岩浆岩及变质岩石学实验课教学与优化探索)	
Z. LI, H. P. NIU, J. SUN, C. Y. WANG, Y. X. ZHU.....	48

<b>Exploration and Research on Teaching Model of Advanced English Course for English Majors</b> (英语专业高级英语课程教学模式探索与研究)	
D. ZHOU, S. M. ZHUO.....	52
<b>Teaching Research on the Course of Scientific and Technological Innovation Thinking and Methods for Graduate Students</b> (研究生《科技创新思维与方法》课程的教学研究)	
S. M. LI, Y. F. SHEN, H. J. MA.....	61
<b>The Deconstruction and Reconstruction of College English Teacher's Role in Blended-Learning Model</b> (基于 B-Learning 的大学英语教师角色解构与重建)	
Y. H. PENG, H. WEI.....	67
<b>Exploration on Practice Teaching of Intelligent Control Oriented Unmanned Aerial Vehicle System</b> (智能控制牵引的无人机系统实践教学探索)	
X. K. WANG, J. H. CHANG, Y. F. NIU, S. D. JIA.....	73
<b>Application of BIM in Engineering Drawing Course</b> (BIM 技术在工程制图课程中的应用)	
Z. LEI, R. QIAN, L. ZHANG, P. X. TAN, Z. M. LUO, L. BAI.....	80
<b>Review and Reflection on Special Education Act in Scotland</b> (苏格兰特殊教育法案的评述及思考)	
Q. H. FENG.....	86
<b>Research on the Talent Training Mode of "Double Creation" in College Education</b> (高职“双创”型人才培养模式的探究)	
Y. CHEN.....	91
<b>Research and Practice on Classified Teaching of Mathematics Analysis Course Based on Mathematics Experiments</b> (基于数学实验的数学分析课程分类教学研究与实践)	
J. ZHANG, S. LIN.....	96
<b>Environmental Education of the Key Country of China's "One Belt, One Road" Initiative: Inspiration from Sustainability Expertise of Leiden University in the Netherlands</b> (“一带一路”沿线国家的环境学科教育: 基于荷兰莱顿大学“可持续性”专业知识和技能培养的启示)	
S. WANG, Z. WANG.....	100
<b>Reform and Practice on the Curriculum Design of Computer Control</b> (计算机控制课程设计改革与实践)	
C. Y. GUO, L. J. SONG.....	106
<b>Teaching of College Mathematics Culture Course Based on JITT and TBL Teaching Method</b> (基于 JITT 和 TBL 的大学英语文化课程教学法)	
H. L. LIU.....	111

**The Latest Summary and Accurate Interpretation of the Dean Work in Universities**

(从事多年高校系主任工作的最新总结与精确解读)

M. M. WANG, J. F. FU.....115

**Integrating the Principle of Visuality into the Teaching of Calculus**

(让直观性原则融于微积分的教学)

P. F. GUO, X. F. FENG, C. L. ZHANG, D. Q. WU.....120