

## TABLE OF CONTENTS

### 目 录

<b>Research on Interactive Teaching Based on the Cultivation of Students' Innovative Ability</b> (基于学生创新能力培养的互动教学的研究)	
N. LI, S. Y. DIAO.....	421
<b>Engineering Teaching Reform and Practice of "Factory Power Supply" Course</b> (“工厂供电”课程工程化教学改革与实践)	
H. W. LI, Y. Z. DAI.....	427
<b>Research on Strategies and Schemes of the Popularization Education for Promoting Science and Technology Innovation in Colleges and Universities</b> (提升高等院校科技创新普及教育的对策及方案研究)	
S. G. DONG, Y. G. ZENG, C. Y. ZHU, P. TAN.....	433
<b>Study on Teaching Laboratory Opening Management in Universities under New Situation</b> (新形势下高校教学实验室的开放管理研究)	
M. LUO, Z. Y. DONG.....	438
<b>The Name Recertification of E-Sports: How to Cheat E-Sports in Education</b> (为电子竞技正名: 在教育中应如何对待电子竞技)	
J. MA.....	442
<b>Brief Analysis on Promotion to the First-Class Major Construction by Major Accreditation of Pharmaceutical Sciences</b> (药学专业认证对药学一流专业建设促进作用的浅析)	
X. T. XU, Y. P. CHEN, J. F. SONG, W. WANG.....	452
<b>An Effective Way to Improve the Efficiency of Scientific Research Equipment in University</b> (提升高校科研设备使用效益的有效途径初探)	
Y. WANG, Y. D. XU, W. CHEN, J. S. SHEN.....	457
<b>Discussion on Innovative Teaching Reform of Embedded System Course Based on Robot Project</b> (结合机器人项目的嵌入式系统课程创新教学改革的探讨)	
X. J. ZENG, D. B. CAI.....	462
<b>Research on Reform of Teaching Linear Algebra</b> (线性代数教学改革研究)	
Y. J. LIU.....	466

<b>Teaching Reformation and Exploration of Civil Engineering in Talent Training Mode for Innovation and Enterprise</b> (地方院校土木工程专业创新创业人才培养模式探索)	
C. L. LI.....	471
<b>Design of Material Mechanics Experiment Simulation Course Based on Molecular Dynamics Method Using TiO<sub>2</sub> Nanotubes as Carrier</b> (基于分子动力学方法以 TiO <sub>2</sub> 纳米管为载体的材料力学实验仿真课程设计)	
K. YANG, S. W. LIN, L. YANG.....	476
<b>Re-Thinking about the Value of University Library in the New Era</b> (新时代大学图书馆价值再探讨)	
Y. B. SONG, J. LIU.....	484
<b>Teaching Reform of Environmental Economics Course Based on “Course Ideological Management”</b> (基于“课程思政”的《环境经济学》课程教学改革)	
Y. M. WANG, X. Y. YUAN, Y. P. LI, Y. LI.....	487
<b>Exploring and Practice of Teaching Mode on the Course of Geophysical Special Equations</b> (“地球物理特殊方程”课程的教学模式探索与实践)	
X. Z. TONG.....	491
<b>Research on the Teaching Method Driven by Scientific Research Project for the Innovation and Entrepreneurship Education of New Engineering</b> (面向新工科创新创业教育的科研项目驱动教学方法研究)	
T. LU, A. Q. LIU, Y. L. XIANG.....	499
<b>Research on the Training Mode of Engineering Postgraduates under the Background of “Double Innovation”</b> (“双创”背景下工科研究生培养模式的探索研究)	
D. L. YU, S. WANG, J. R. WAN, F. S. WANG, M. L. ZHOU, W. J. LI, H. Y. GAO.....	506
<b>Developing Students’ Ability to Express in Probability and Statistics Teaching</b> (在概率统计教学中培养学生的“表达”能力)	
R. J. LIU.....	511
<b>The New Development of College Teaching Methods: Transforming Education into Learning</b> (大学教学方式的新发展: 化“教”为“学”)	
Q. F. LI, N. P. LIU.....	516
<b>Using Educational Drama for Korean Literature Education</b> (论教育戏剧应用于韩国语·文学教育)	
C. Y. HU, X. Y. HUANG, J. H. SONG.....	522

**Discussion on Effective Classroom Teaching of Advanced Mathematics**

(高等数学有效性课堂教学的探讨)

X. Y. LIU, Z. Q. ZHAO, X. L. LIU.....529

**The Application of “Process Evaluation System” in Basic Medical Teaching  
for Foreign Students under the Blended Teaching Pattern**

(混合教学模式下的过程性评价成绩评定系统在留学生基础医学教学中的应用)

J. T. LIU, S. M. SHAO, B. Q. ZHU, L. B. YUAN.....533