

## TABLE OF CONTENTS 目 录

**Construction and Practice of a New Model of Talents Training for Garment Mass Innovation Based on the Three-in-One Mechanism**  
(基于三位一体的服装双创人才培养新模式构建与实践)

Y. SHEN.....705

**Improvement of Post Consciousness and Comprehensive Quality of Laboratory Technicians in Colleges and Universities**  
(高校实验技术人员岗位意识强化和综合素质提升途径)

H. H. WANG, H. LIU, J. L. XU, Y. NI, Y. C. YIN, C. J. DENG, H. Z. GU.....711

**Thinking on the Mixed Teaching Mode of *Introduction to Earth Science* under the Background of “Internet + Education”**  
(“互联网 + 教育”背景下《地球科学概论》混合式教学模式思考)

X. H. LI, L. WANG.....715

**Exploration on the Teaching Mode of Modern Physics Experiment Based on Micro Course**  
(基于微课的近代物理实验教学模式探索)

J. X. SONG, C. LI, J. DENG, L. J. ZHAO, X. C. JIN.....719

**Analysis on the Case Teaching Method of *Engineering Cost and Claim Management***  
(《工程造价与索赔管理》案例教学法探析)

X. B. SHI, W. Y. LIU, J. L. ZHOU, Y. J. XIAO, D. C. NING.....724

**A Brief Analysis of Three Ways to Cultivate the Engineering Undergraduates' Applied Innovation Ability**  
(浅析工科大学生应用创新能力培养的三种途径)

Y. R. NAN, H. Y. SUN, G. Q. WENG.....730

**The Reform and Exploration of College Physics Experiment Teaching**  
(大学物理实验教学的改革与探索)

L. L. FAN, Z. LIU, C. L. LI, Z. Q. SHENG.....736

**Study on the Practical Value and Problems of Postgraduates as Part-Time Counselors in University**  
(高校研究生兼职辅导员的现实价值与问题研究)

T. Y. ZHOU.....741

**Problems and Promotion Measures in Construction of English Courses in Sedimentary Petrology**  
(沉积岩石学全英文课程建设中的问题和促进措施)

T. LIANG, Z. K. JIN, H. C. JI.....747

**Exploration and Practice of Research Course Construction of *Functional Composites***  
**(材料学专业《功能复合材料》研究性课程建设的探索与实践)**

C. YANG, S. J. YANG, F. YUAN, P. Y. LI, B. YU, H. L. CONG..... 752

**Research on Cooperating Innovation Making Successful Education for Innovative Talents of Mechanical Major**  
**(协同创新助力机械类专业创新人才培养的研究)**

Q. B. HAN, Q. P. HAN..... 760

**The Application of “Advance Organizer” Strategy in Geography Teaching of Junior Middle School**  
**(“先行组织者”策略在初中地理教学中的应用)**

Y. QIU, L. H. MENG..... 765

**The Construction and Exploration of Political Education Curriculum of *Information System Security***  
**(《信息系统安全》课程思政的建设与探索)**

Y. LI, L. H. SHI, J. Z. LI..... 771

**Practice of Problem-Oriented Heuristic Teaching Method in Physics Experiment of Application-Oriented Universities**  
**(问题启发式教学在应用型高校物理实验教学中的实践)**

H. B. NIU, H. L. LIU, Y. X. LI, X. K. WANG..... 781

**Research on the Development and Evolution of Engineering Ethics Curriculum**  
**(工程伦理课程的发展演进研究)**

X. Q. ZHU..... 786

**Research on the Path of Promoting the Teaching Reform on Major of the Ideological and Political Education through Teaching Course**  
**(推动“课程思政”专业教学改革的路径研究)**

T. ZHANG, R. Z. MENG..... 791

**First Exploration of “Online + Offline” Blended Teaching in “Water Quality Testing” Course**  
**(《水质检测》课程“线上 + 线下”混合式教学初探)**

X. J. LI, S. WANG, E. F. CHEN, Q. H. SHEN, X. J. WANG..... 795

**Research on the Teaching of Frequently-Used Discrete Distribution Cases**  
**(中心极限定理案例教学探索)**

X. Y. LIU, M. LI, C. L. MA..... 801

**Problems and Countermeasures of Professional Courses Development for Engineering Management in Universities**

**(普通高校工程管理专业课程建设的典型问题及对策分析)**

Z. Y. ZHAO, Y. X. HAO..... 807

**From Multiple Integral to Lasso—A Note on Teaching of Advanced Mathematics Specified to the Department of Computer Science**

**(从多重积分到 Lasso——浅谈计算机科学与技术专业高等数学的教学)**

Z. G. FU..... 812

**Discussion on Teaching Reform of Civil Engineering Based on Innovation and Entrepreneurship Education**

(基于创新创业教育的土木工程专业教学改革探索)

Y. C. LI, Z. J. YANG, S. W. WANG, H. SU.....818