

职业技术

启功

VOCATIONAL TECHNOLOGY

- “线上线下”教学模式的思考与探索
- 大数据背景下的开放大学教学模式研究
- 信息环境下高职学生自主学习现状的研究
- 基于数据分析的区域高等职业教育与经济协调发展研究

ISSN 1672-0601



9 771672 060166

2016.7

第15卷 第7期 Vol.15 No.7

目 录

应用技术研究

- 谈接口技术在机电一体化控制系统中的运用 曹培英(1)
浅析电力传输线路建模中传输矩阵的使用 安 伦(3)
钢筋混凝土结构中钢筋的焊接方法及操作要点 王田田(5)
项目管理在网络远程教育课程建设中的功能分析 冯伟明(7)
幼师生声乐教学中歌曲艺术处理的重要性 周 杰(10)

高等教育研究

- 高等职业教育现状及存在的问题分析 张 利(12)
高校辅导员思想政治教育中的法制教育研究 宋丽萍(14)
高职学生廉洁教育途径探析 王 燕(16)
新时期大学生党建工作创新研究 周 扬(18)
新形势下高校产学研协同创新的对策探究 李媛媛(20)
论高职教师赴企业锻炼对高职引入企业培训模式的重要性 刘 浩(23)
高职技能型人才培养过程中学生管理的研究 陈家武(26)
提高高校接待工作水平的思考 陈 琳(29)
信息环境下高职学生自主学习现状的研究 石彩华,张 晖,崔玲玲,刘红月(32)
消防专科学校目标定位和人才培养模式探析 陈宏伟(35)
基于泛在学习的教学资源构建
——以《计算机应用基础》课程为例 汤发俊,江 文,周 威(39)

基于数据分析的区域高等职业教育与经济协调发展研究

——以常州市为例	崔柏伟,王丹丹(43)
机械制造类工艺创新型技能人才培养探索	许中明,伍伟杰(47)

教学模式探索

大数据背景下的开放大学教学模式研究	苑小俊(51)
“线上线下”教学模式的思考与探索	肖红秋(53)
基于人文素质教育理念下的高职英语教学策略研究	仲崇奕,张纯,吴阿娜,宋卫泽(55)
跨境电商在国际贸易实务课程改革实践中的应用研究	喻跃梅(57)
在医学生理学实验教学中应用项目教学法	来海艳,隋洪玉,齐淑芳,贾秀月,赵晓莲(60)
药剂学教学实践探讨	宋振国(64)
高职应用数学课程教学改革探析	周娜(66)
《自动化生产线安装与调试》课程改革探索与实践	孙福才,杜丽萍(69)
语块视域下的大学英语写作教学探究	刘月辉,许正杰(74)

中职教育研究

企业参与中职学校电子信息专业人才培养质量评价问题的探索	刘宪宇(79)
分析“以工作过程为导向”的教学模式在中职数控加工专业的应用价值	曾显辉(82)
职业教育实习实训环节中应用仿真技术的探讨	闫磊(85)
基于翻转课堂理念的微课教学设计研究	李国锋(89)
微课在教学中的制作使用	常莉(92)
中职数学建模选修课程创新的思考	李映(95)
化学教学激励方式的探讨	匡煜华(98)
浅谈情景式教学在《护理技术》教学中的应用	蔡向辉(100)
职业学校专业课程作业设计的探讨	吴晓晖(102)
职业学校影视后期制作类课程实践教学改革探讨	吴玉荣,陈亚峰(104)
中高职院校课程体系衔接研究	穆晓娇(106)

Contents

Study on Applied Technology

Interface Technology Used in the Control System of Mechanical and Electrical Integration	CAO Peiying(1)
Analysis of the Use of Transfer Matrix in Power Transmission Line Modeling	AN Lun(3)
Welding Method and Key Operating Points of Steel Bar in Reinforced Concrete Structure	WANG Tiantian(5)
The Function Analysis of Project Management in the Course Construction of Network Distance Education	FENG Weiming(7)
The Importance of Artistic Processing of Songs in Vocal Music Teaching for the Pre – school Students	ZHOU Jie(10)

Study on Higher Education

Analysis on the Present Situation and Existing Problems of Higher Vocational Education ...	ZHANG Li(12)
The Study of Legal Education of Ideological and Political Education of College Counselors	SONG Liping(14)
The Analysis of Honest Education Way for Higher Vocational Students	WANG Yan(16)
Innovation of the Students' Party Building Work in the New Period	ZHOU Yang(18)
Study on the Countermeasures of the Cooperative Innovation of Industry – academy – research at Colleges under the New Situation	LI Yuanyuan(20)
On the Importance of Teachers' Training in Enterprises for the Introduction of Training Mode of Enterprises to Higher Vocational Colleges	LIU Hao(23)
On Student Management in the Process of the Cultivating of Higher Vocational Skills Talents	CHEN Jiawu(26)
Reflection of Raising the Level of the Reception Work in Universities	CHEN Lin(29)
Research on the Current Situation of Higher Vocational Students' Self – study in the Information Environment	SHI Caihua, ZHANG Hui, CUI Lingling, LIU Hongyue(32)
The Analysis on Target Locating and Talents Training Model in Fire Colleges	CHEN Hongwei(35)
The Construction of Teaching Resources Based on Ubiquitous Learning ——Taking “Basics of Computer Applications” as an Example	TANG Fajun, JIANG Wen, ZHOU Wei(39)
The Research on the Coordinative Development of Regional Higher Vocational Education and Economy Based on Data Analysis	CUI Baiwei, WANG Dandan(43)

Exploration on the Cultivation of Innovative Technological Talents in Mechanical Manufacturing

..... XU Zhongming, WU Weijie(47)

Exploration on Teaching Mode

- “Open University” Teaching Mode Research under the Background of Big Data YUAN Xiaojun(51)
Thinking and Exploration on the Teaching Mode of “Online and Offline” XIAO Hongqiu(53)
Higher Vocational English Teaching Strategy Based on Humanistic Quality Education Concept
..... ZHONG Chongyi, ZHANG Chun, WU A’na, SONG Weize(55)
Application of Cross – border Electricity Commerce in the Reform Practice of International
Trade Practice Course YU Yuemei(57)
Application of Project Teaching Method in Medical Physiology Experiment Teaching
..... LUAN Haiyan, SUI Hongyu, QI Shufang, JIA Xiuyue, ZHAO Xiaolian(60)
Study on Practice in Pharmaceutics Teaching SONG Zhenguo(64)
Exploration on Teaching Reform of Applied Mathematics Curriculum in Higher Vocational Colleges
..... ZHOU Na(66)
Exploration and Practice of *Installation & Testing of Automatic Production Line* Course Reformation
..... SUN Fucui, DU Liping(69)
The Research on College English Writing Teaching in Prefabricated Chunk Perspective
..... LIU Yuehui, XU Zhengjie(74)

Study on Secondary Vocational Education

- Exploration on Enterprises’ Participation in the Evaluation of Talents Training Quality of
Electronic Information Major in Secondary Vocational Schools LIU Xianyu(79)
Analysis on the Application Value of “Working Process Oriented” Teaching Mode in
Secondary Vocational CNC Machining Major ZENG Xianhui(82)
Discussion on the Application of Simulation Technology in the Process of Vocational
Education Practice Training YAN Lei(85)
Research on the Micro – lecture Teaching Design Based on Flipped Classroom Concept LI Guofeng(89)
The Making and Use of Micro – class in Teaching CHANG Li(92)
Thinking about the Selective Courses Innovation of Mathematical Modeling in Secondary Vocational Colleges
..... LI Yi(95)
The Discussion of Encouraging Method of Chemistry Teaching KUANG Yuhua(98)
Introduction to the Application of Situational Teaching in the Teaching of “Nursing Technology”
..... CAI Xianghui(100)
Discussion on the Homework Design of Major Curriculums in Vocational Schools WU Xiaohui(102)
Discussion on the Practice Teaching Reform of the Film and Television Post Production Courses
in Vocational Schools WU Yurong, CHEN Yafeng(104)
Study on Connection of Curriculum System between Secondary and Higher Vocational Education
..... MU Xiaojiao(106)

欢迎订阅《职业技术》杂志

《职业技术》是经国家新闻出版总署批准、面向国内外公开发行的期刊。2002年12月创刊，现已被《中国期刊全文数据库》、《万方数据库》、《中国学术期刊（光盘版）》、《中文科技期刊数据库》、《职业技术网》、《中国期刊网》全文收录。特别是2005年11月，《职业技术》被《中国核心期刊（遴选）数据库》收录。《职业技术》每月25日出版，主要为社会各界理论研究人员、学者提供发表学术论文的平台，为其晋评职称创造条件。以应用型本科院校和职业院校从事教育教学研究、学生管理、招生、就业、职业生涯设计的教师和管理人员和大中型企业科技人员为主要对象。本刊以贴近院校、贴近教师、贴近企业为目标，力求打造集学术性和权威性于一体的学术期刊精品。

《职业技术》为大16开本，正文单色，四封四色，每册定价11.00元，全年定价为132元

《职业技术》国内统一连续出版物号：CN23-1509/TU

国际标准连续出版物号：ISSN1672-0601；广告许可证号：2301004010099

万方数据