

目次

本刊特稿

诊改保障优质, 创新引领发展..... 唐山工业职业技术学院教学诊改项目组 (1)

应用技术研究

电弧喷涂Ni-Cr-Ti复合涂层材料性能研究..... 王建新, 赵士明, 姜庆华, 白洁 (4)

新型工艺在QD32发动机缸盖座圈和导管孔加工中的应用..... 孙景新, 杨继光 (7)

垃圾高效反应器对农村生活垃圾的降解研究.....
..... 梁峙, 梁骁, 肖扬, 孙晓虎, 刘喜坤, 张双圣, 张庆海 (10)

数控车削椭圆弧的手工编程方法..... 张淑玲 (15)

引风机掉闸引起MFT的故障处理..... 姜晓莉 (17)

汽车芯轴热处理装置设计..... 强军 (19)

人才培养模式改革

高职港口技术人才“订单式”培养课程设置的理论与实践..... 魏静姿 (21)

高职教育实践教学课程设计探析..... 姬玉媛 (23)

高职与本科“3+2”分段式培养课程体系的研究..... 梁玉文, 牛彩雯 (25)

在LC框架下中国高校课堂教学的改革策略..... 韩艳萍 (28)

基于工程化培养的技能型紧缺人才新型学习方法研究与实践..... 李强 (31)

中德合作办学背景下焊接专业高职课程改革策略研究与实践..... 张冉, 孟祥海, 吴丽学 (34)

基于隐性知识习得的高职会计专业人才培养模式改革..... 邹德军 (38)

高职院校建筑工程技术专业绿色技能开发与实施·····	陈海霞, 李 凯 (41)
项目教学法在微生物工程实验教学中的应用·····	田亚红 (44)
网络环境下信息技术教学模式的实践研究·····	高秀春 (47)
信息化技术在“化工单元操作”课程改革中的应用·····	马其坤, 劳旺梅, 裴丽丽 (49)
基于互联网络的智能手机微课堂与传统课堂教学研究——以“自动检测与转换技术”专业课程为例·····	·····邢婷婷, 成咏华, 戴 琨, 常燕臣, 沈久利 (52)
高职软件编程类课程混合教学设计·····	鲁广英 (54)
从大学的四大职能看高职院校实训基地的功能与定位·····	杨小燕 (58)
依托技能大赛提升高职学生职业核心能力——以工业机器人技术应用赛项为例·····	·····高 丹, 王震生, 刘晓华 (62)

现代学徒制研究

以协同育人平台为基础的多路径现代学徒制研究与实践·····	杨 宇 (66)
-------------------------------	----------

学术纵横

高职院校理事会建设的思考·····	黄振菊, 杨印国 (69)
高等职业教育教学质量监控与保障体系的研究——以陕西工业职业技术学院为例·····	·····刘引涛, 梅创社, 刘其兵 (72)
高职院校科研工作内部质量保证体系的构建·····	田红磊, 蒋金伟 (75)
航海高职院校文化与航运企业文化融合研究·····	陈 佳 (78)
技工院校教师培训需求的调查研究·····	彭 豪 (81)
张枣诗歌对中国诗歌传统的传承与创新——以张枣的三首诗为例·····	吴可嘉 (85)
唐山市普通高校大学生“每天锻炼一小时”实施现状与对策研究·····	齐 慧 (89)

CONTENTS

Diagnosis Ensuring Quality, Innovation Guiding Development..... Teaching Diagnosis and Improvement Project Team of Tangshan Polytechnic College (1)

Study on Properties of Ni–Cr–Ti arc Spraying Composites..... WANG Jianxin, ZHAO Shiming,JIANG Qinghua,BAI Jie (4)

Application of New Technology in the Processing of QD32 Engine Cylinder Head Seat and Hole..... SUN Jingxin, YANG Jiguang (7)

Study on Degradation of Rural Domestic Refuse by High Efficiency Reactor..... LIANG Zhi, LIANG Xiao, XIAO Yang, SUN Xiaohu, LIU Xikun, ZHANG Shuangsheng, ZHANG Qinghai (10)

Manual Programming Method for NC Turning Ellipse Arc..... ZHANG Shuling (15)

Fault Handling of MFT Caused by Suction Fan Tripping..... JIANG Xiaoli (17)

Motor Spindle Heat Treatment Plant Design..... QIANG Jun (19)

Research and Practice of the “Order Form” Training Curriculum for Port Specialty in Higher Vocational College..... WEI Jingzi (21)

Curriculum design of Practical Teaching in Higher Vocational Education..... JI Yuyuan (23)

Curriculum System in “3+2” Staged Cultivation of Higher Vocational Colleges and Undergraduate Courses..... LIANG Yuwen, NIU Caiwen (25)

The Reform Strategies Applied to Class Teaching in a Chinese University Under the Framework of LC Pedagogy..... HAN Yanping (28)

Research and Practice of New Learning Methods Based on Engineering Training of Skilled Badly–Needed Personnel... LI Qiang (31)

The Research and Practice on Curriculum Reform in Welding Specialty of Higher Vocational Education in Sino–German Cooperation..... ZHANG Ran, MENG Xianghai, Wu Lixue (34)

Reform of Accounting Professional Training Mode Based on Tacit Knowledge Acquisition..... ZOU Dejun (38)

Green Skills Development and Implementation of Architecture of Engineering Technology Specialty in Higher Vocational Colleges..... CHEN Haixia, LI Kai (41)

Application of Project Teaching in Microbial Engineering Experiment..... TIAN Yahong (44)

Information Technology Teaching Mode Under Network Environment..... GAO XiuChun (47)

Application of Information Technology in Curriculum Reform of “Chemical Unit Operation Technology” MA Qikun, LAO Wangmei, PEI Lili (49)

Internet Based Teaching Mode of Smartphone Micro Course and Traditional Classroom——Case of “Automatic Detection and Conversion Technology” Course..... XING Tingting, CHEN Yonghua, DAI Kun, CHANG Yanchen,SHEN Juli (52)

Design of Hybrid Programming of Software Programming Course in Higher Vocational Education Based on Resource Database..... LU Guangying (54)

The Function and Orientation of Practical Training Base in Higher Vocational Colleges From the Four Functions of University..... YANG Xiaoyan (58)

Relying on Skill Competition to Improve Vocational Core Ability of Higher Vocational Student——A Case Study of Industrial Robot Technology Application..... GAO Dan, WANG Zhensheng, LIU XiaoHua (62)

Research and Practice of Multi–Path Modern Apprenticeship Based on Collaborative Education Platform..... YANG Yu (66)

Reflection on Council Construction in a Higher Vocational College..... HUANG Zhenju, YANG Yinguo (69)

Monitoring and Guarantee System of Teaching Quality in Higher Vocational Education ——Case study of Polytechnic Institute..... LIU Yintao, MEI Chuangshe, LIU Qibing (72)

Construction of Internal Quality Assurance System of Scientific Research in Higher Vocational Colleges..... TIAN Honglei,JIANG Jinwei (75)

Integration of the Campus Culture of Maritime Vocational Colleges and the Culture of Shipping Enterprises..... CHEN Jia (78)

Survey on Training Needs of Teachers in Technical Schools..... PENG Hao (81)

Inheritance and Innovation of Zhang Zao’ s Poems on Chinese Poetic Tradition..... WU Kejia (85)

Investigation and Countermeasure Research on Present Situation of “Exercise one hour a day” of University Students in Tangshan..... QI Hui (89)