主管:河北省教育厅主办:邢台职业技术学院

邢台职业技术学院学报

2016

5

总第125 期 (双月刊)

目 次

教学撷贝

基于学习任务的教学简化——基于"任务中心整体化教学设计与实 施"教学改进实验…………刘庆华,杨志红,路建彩(1) 金属材料与刀具切削课程中的教学技巧刍议……… 周登科 (5) 教学改革与实践 基于"项目递进、案例引领"的课程改革实践——以工程造价专业 《砌体结构预算(安装)》课程为例………… 王 争(9) 角色扮演教学法在《建筑外立面设计》课程中的应用………… 精品资源共享课程的特质与转型升级——以《大学英语》精品资源 共享课程为例………… 刘 路(16) 高职教育研究与管理 ································雷前虎,卫 肖,崔莉萍等(20) 现代学徒制"招生即招工、招工即招生"模式的研究与实践——以 ······················· 程永高,王召宽,李 鹏(23) "互联网+"下的大学生创业生态体系研究…………… ······加鹏飞, 尹立君, 燕 艳等 (26) 双创背景下大学生创业政策研究…………高师妍(29) 基于信息不对称视野下的高校"就业难"探究……李 松(34)

……… 郑 旭, 袁 峰 (38)

期刊基本参数: CN13—1268/G 4* 1984 * b * A4 * 108 * zh * P * \frac{1}{2}8.00 * 600 * 26* 2016—10

邢台职业技术学院学报 编辑委员会

主 任 马东霄

副主任 张星河 刘彩琴 王宝贵 张双会 李贤彬 刘卫红

> **主 编** 李贤彬

副主编 刘庆华 鲍东杰

本期责任编辑 燕 艳

英文编辑 李迎雪

封面设计 张战胜

积极心理学视角下民办高校毕业生幸福感研究刘 澄(41)
高职院校立德树人的实践路径探析
······祁凤华,常永青,武立博(45)
高职院校生态文明教育实践路径探讨——以 G 省 A 职业院校为例
应用型大学视域内独立学院学生实践能力培养的逻辑
李军(56)
校企合作环境下高职人才培养策略探析
······赵 飞,马金刚,侯江丽等(62)
我国高校科研管理创新的思考张云(65)
高职院校二级学院综合办公室管理工作探析
理论分析与研究
高速酒精检测机器人方案设计与仿真谢超明(72)
中国果园作业机械发展现状及解决对策…李 磊,党革荣(76)
无缝钢管开裂中带状组织的影响
······罗兆伟, 孙 旋, 陈明辉 (79)
基于 ANSYS/LS-DYNA 的轻型货车车身缓冲区有限元分析
工程技术与应用
搅拌桩与钻孔灌注桩组合的基坑围护施工方案应用研究
胡 凯, 王 瑾(88)
大跨度钢屋盖定点吊装与整体滑移施工技术分析…吴 涛(93)
双热源热泵热水系统在学生公寓的应用张娅玲(97)
某船发电柴油机排气温度过高故障分析及排除彭 陈(101)

Main Contents

Teaching Simplification based on Learning Tasks—based on the Teaching Improving
Experiment of "Task-centered Integration Teaching Design and Implementation"
LIU Qing-hua (et.al) (1)
On Teaching Skills in the Course of Metal Materials and Cutting Tools·· ZHOU Deng-ke (5)
"Project Progression and Case Leading" Curriculum Reform——A Case Study on the
Course of Budget (Installation) of Masonry StructureWANG Zheng (9)
Role-playing Teaching Method in the Application of "Building Facade Design" Course
The Trait and Transformation Upgrade of the High-quality Resource Sharing
Curriculum—Taking "College English" Sharing Curriculum for ExampleLIU Lu (16)
Historical Evolution and Consideration of China Apprenticeship ·· LEI Qian-hu (et.al) (20)
Research and Practice of Recruitment and Enrollment Mode of Modern Apprenticeship—A
Case Study of the Modern Apprentice System in the Application of Chemical Technology
On the Ecosystem of Graduate Entrepreneurship under the Background of Internet+·····
Analysis of College Students' Entrepreneurship Policy under the Background of Mass
Entrepreneurship and Innovation GAO Shi-yan (29)
The Colleges' Employment Difficulties Research based on the Information Asymmetry
Perspective LI Song (34)
Poor Students Group Study based on Maslow's Hierarchy of Needs ZHENG Xu (et.al) (38)
A Study on the Sense of Happiness of Private College Graduates from the Perspective of Positive
Psychology LIU Cheng (41)
Practical Path Analysis of Moral Education in Higher Vocational Colleges······
A Study on the Ecological Civilization Education for Higher Vocational College Education——A

Case Study of Guangdong Teachers College of Foreign Language and Arts
Logic of Developing Practical Abilities for Students in Independent Colleges in the Sight of
Application-oriented Universities LI Jun (56)
Higher Vocational Education Talent Training Strategy under the University-enterprise
Cooperation ····· ZHAO Fei (et.al) (62)
Thinking on Scientific Research Management Innovation of Colleges and Universities·······
ZHANG Yun (65)
$\textbf{General Office Management Analysis of the Secondary Institute \ in Higher Vocational Colleges} \cdots$
LIN Hua (et.al) (68)
Design and Simulation of Robot for Alcohol Test on Freeway XIE Chao-ming (72)
Current Situation of Orchard Machinery Development and the Countermeasures
LI Lei (et.al) (76)
The Effect of Banded Structure in the Seamless Steel Tube Cracking
LUO Zhao-wei (et.al) (79)
Finite Element Analysis on Buffer of Light-duty Truck Body Based on ANSYS/LS-DYNA······
Application Research on Construction Method of Enclosure of Deep Foundation Pit By
Mixing Pile and Cast-in Place Pile HU kai (et.al) (88)
Analysis on the Construction Technology of Fixed Hoisting and Integral Sliding of Large Span
Steel Roof······ WU Tao (93)
Application of Double Heat Source Heat Pump Hot Water System in Student Apartment
ZHANG Ya-ling (97)
Fault Analysis and Elimination of Exhaust Gas Temperature of A Marine Diesel Engine

(英文编辑 李迎雪)