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

2017 3

总第 129 期 (双月刊)

目 次

教学撷贝

逐层递进整体化教学设计——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)

教学改革与实践

"基于任务驱动的小步快进教学法"在计算机课程中的实践……
王海宾,曾 姝,张 弛等(5)
基于任务链的机床电控课程改革与实施……
王志刚,丁广文(9)
英语翻转课堂教学模式与传统课堂教学模式对比研究……
曲 静,杨 恒,卜爱会等(12)
现象教学法在高职商务英语专业教学中的应用探析……
孙秀清(16)
以学生为中心视角下高校创业课程教学方法新探索……
岳 鑫(19)
在高职院校体育教学中拓展训练运用的策略研究…刘焕尧(24)

高职教育研究与管理

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

委员(以姓氏笔划为序) 马 骅 马金刚 卢恩平 许 光 邢于仓 刘庆华 陈 丽 张江林 张国勋 谷群广 范树林 杨志红 鲍东杰 褚建立 解海

主 编李贤彬

副主编 刘庆华 鲍东杰

本期责任编辑 燕 艳

封面设计 张战胜

浅议高技能人才培训与基地建设中的几个问题
刘玉杰,刘国华(48)
基于条件支付模型的高校图书馆数字化共享系统
张江霄,刘 霞,冯春辉等(52)
高职院校单招工作的改革与创新研究——以河北省高职单招为例
胡集峰,王召宽,崔玲玲(56)
理论分析与研究
智能网联汽车发展前景、瓶颈及建议
梁晓琳, 陈 丽, 靳晨聪(59)
混凝土框架结构消能减震设计研究与分析
·······················崔立杰,王 兵,赵杰锋(63)
基于多元线性回归模型的我国用电量影响因素分析
曹 韩, 许晓铃(68)
大型锻造用钢锭疏松缩孔防止方法研究
浅谈室内外漫游动画制作——Premiere 软件剪辑的常用技巧的研究
丁 健,梁昱婷(77)
工程技术与应用
农业车辆导航系统中路径规划与跟踪方法的研究
侯江丽, 赵 飞, 宋红英(81)
汽车轮毂的逆向建模研究 张荣英, 孙 旋, 崔向群(87)
基于 ADAMS 的 BSC 赛车前轮前束角的优化设计 ······
Linux 系统下 Android 环境的搭建 曹新鸿(96)
电感耦合等离子体原子发射光谱法在测定生铁中微量元素的应用
胡世英,陈雪飞,张志芳(100)

Main Contents

The Progressive Integrated Teaching Design—Based on the Teaching Improvement
Experiment on "Task-centered Integrated Teaching Design and Implementation"
LIU Qing-hua (et.al) (1)
The Practice of "Task-oriented Small-step Fast-forward Teaching Method" in Computer
Courses ·········WANG Hai-bin (et.al) (5)
Reform and Implementation of Task-chain Teaching Method in Machine Tool Electrical
Control Course WANG Zhi-gang (et.al) (9)
The Comparative Study on Flipped-classroom Teaching Mode and Traditional Teaching Mode
Application and Analysis of the Phenomenon Teaching in Business English Teaching in Higher
Vocational Colleges·····SUN Xiu-qing (16)
The New Exploration on the Teaching Method of Entrepreneurship Course for College
Students from the Student-centered Perspective
On the Strategies of Developing Training in PE Teaching in Higher Vocational Colleges ·······
LIU Huan-yao (24)
Exploration and Practice of Talent Cultivation Model of Chemical Technology Specialty Based
on Modern Apprenticeship—— A Case Study on Xingtai Polytechnic College······
Strategies for Promoting the Entrepreneurship Education for College Students in the Internet
Plus Era ······ XIN Hai-ran (31)
Innovative Tip-top Talent Cultivation Research Based on Vocational Skills Competition · · · · · · ·
ZOU Hai-ou (35)
A Survey of Undergraduate Volunteers' Services—— A Case Study of Nanjing University of
Finances and Economics LI Na (38)
On the Innovative Education of Socialist Core Values in Universities and Colleges······
ZHANG Lei (42)

To Adapt to the New Normality, Based on the Concept of PDCA"Diagnosis and Development
to Promote the Connotative Development of Higher Vocational Specialty ······
Some Aspects of High-skilled Talents Training and Base Construction ······
LIU Yu-jie (et.al) (48)
The Digital Sharing System of University Library Based on Conditional Payment Mode
ZHANG Jiang-xiao (et.al) (52)
Reformation and Innovation of Higher Vocational Colleges' Independent Enrollment——Based
on Hebei Higher Vocational Colleges' Independent Enrollmen ······· HU Ji-feng (et.al) (56)
The Prospects, Problems and Suggestions on Internet of Vehicles ······
LIANG Xiao-lin (et.al) (59)
Research and Analysis on Energy Dissipation Design of Concrete Frame Structure
On Influencing Factors in China's Electricity Consumption Based on Multiple Linear
Regression Model······ CAO Han (et.al) (68)
The Prevention Method of Loose Shrinkage Hole for Large Forging Ingot·····
ZHANG Hai-chen (et.al) (75)
On the Common Skills of Roaming Animation in Indoor and Outdoor—Based on the
Normal Techniques of Premiere Software Editing DING Jian (et.al) (77)
On Path Planning and Tracking in Agricultural Vehicle Navigation System·····
Research on Reverse Modeling of Automobile Wheel Hub ·· ZHANG Rong-ying (et.al) (87)
Optimal Design of Front Wheel Angle of BSC Racing Car Based on ADAMS ······
SHENG Peng-cheng (et.al) (92)
The Construction of Android Environment under Linux System ····· CAO Xin-hong (96)
The Application of the Inductively Coupled Plasma Atomic Emission Spectrometry in the
Determination of Trace Elements in Pig Tron ····································

(责任编辑 马 烁)