



职业技术

启
功

VOCATIONAL TECHNOLOGY

回顾与展望：职业教育“邢台模式”40年 (雷前虎)

试论校园体育文化建设与高校思想政治工作的相互作用 (郝宝泉)

基于循环农业理论的高校农业新人才培育探索 (耿重)

成果导向教育理念在高职“大学生心理健康”课程中的开发与实施 (蔡培培)

扫一扫关注我们



2019.4

第18卷 第4期 Vol.18 No.4

目 次

职业教育研究

- 回顾与展望:职业教育“邢台模式”40年 雷前虎,崔莉萍(1)
- 试论校园体育文化建设与高校思想政治工作的相互作用 郝宝泉,桂佳(5)
- 基于循环农业理论的高校农业新人才培育探索 耿重(10)
- 莆田市中等职业教育国际化发展的探索与研究 黄世举,熊立坤(14)
- 基于网络志的高职院校酒店/旅游管理专业学生校外实习管理模式探讨 张娟飞(18)
- 新工科理念下无人机平台的电子信息专业创新模式研究 陆渊章,徐振邦,董天天(22)
- 打造“目标链”,做实“标准链” 王作成,孔祥华,云亮(26)

现代学徒制研究

- 基于现代学徒制高程工程造价专业课程体系改革研究 周怡安,熊亚军(30)

产教融合研究

旅行社订单人才培养模式探究

- 以中国国旅英才班为例 朱丽(34)

精益生产管理体系在出口外向型中小企业中推广应用研究

- 以J公司为例 卢巧巧(39)

义乌国际贸易综合改革试点背景下外贸店长岗位设置研究 包尕娃,徐月成(46)

课程与教学

构建合作式教学模式,提升专业教学能量

——高职院校“双一流”专业建设的若干思考 周恩超(50)

成果导向教育理念在高职“大学生心理健康”课程中的开发与实施

——以黑龙江职业学院为例 蔡培培(55)

高职人体寄生虫学课程思政的探索与实践 黄云彤,孙革新,沈丽明,丛瑞华,石晶(59)

高职测绘地理信息专业在职业素质教育中的探索和实践 董晓燕,何宽(63)

高职院校思政课专题化教学方法的应用研究 孙晓霞(67)

中职计算机网络专业一体化教学模式探究 齐彩霞(70)

中本贯通汽车服务工程专业学生学习动机调研分析 马其华,刘尧天,项国平,张群,陶雷进(74)

幼师专业学生儿童行为观察能力的培养研究 申涵子(78)

工作过程为导向的高职秘书心理学教材开发研究 刘菊(82)

信息化背景下高职课程资源库建设与应用

——以“路基路面试验与检测”课程为例 张小利,高妮,梁小英(86)

运用网络公众平台辅助高职游泳教学的探究 潘宇澄,潘铭,吴景全,马驭(91)

教师与学生

基于团学工作的高职学生职业素质培养路径研究 高鹏,李琦,张娜娜(95)

“互联网+”时代高职高专学生自主管理探究 唐红艳(99)

新疆职业院校化工类专业学生就业问题研究 李国峰,孙庆国,陈梅,王琳娜,王富江(105)

Contents

Study on Vocational Education

| | |
|--|--|
| Review and Prospect: 40 Years of “Xingtai Model” of Vocational Education | LEI Qianhu, CUI Liping(1) |
| Study on the Interaction Between the Construction of Campus Sports Culture and Ideological and Political Work in Universities | HAO Baoquan, GUI Jia(5) |
| Exploration on Cultivating New Agricultural Talents in Colleges and Universities Based on the Theory of Circular Agriculture | GENG Zhong(10) |
| Exploration and Research on Internationalization Development of Secondary Vocational Education in Putian City | HUANG Shiju, XIONG Likun(14) |
| Discussion on the Management Mode of Off – campus Practice for Students Majoring in Hotel/Tourism Management Based on Internet Ethnography | ZHANG Juanfei(18) |
| Research on the Innovation Mode of Electronic Information Specialty of UAV Platform under the Concept of New Engineering | LU Yuanzhang, XU Zhenbang, DONG Tiantian(22) |
| The Establishment of Target Chain , the Implementation of Standard Chain | WANG Zuocheng, KONG Xianghua, YUN Liang(26) |

Study on Modern Apprenticeship System

| | |
|---|------------------------------|
| Higher Vocational Engineering Cost Specialty Course System Reform Based on the Modern Apprenticeship System | ZHOU Yi' an, XIONG Yajun(30) |
|---|------------------------------|

Study on Integration of Industry and Education

| | |
|--|---------------------------|
| Research on the Cultivation Mode of Tailored Talents in Travel Agencies ——Taking CITS Elite Class for Example | ZHU Li(34) |
| Research on the Promotion and Application of Lean Production Management System in Export – oriented SMEs ——Taking J Company as an Example | LU Qiaoqiao(39) |
| Research on the Position Setting of Foreign Trade Store Managers under the Background of Yiwu International Trade Comprehensive Reform Pilot | BAO Gawa, XU Yuecheng(46) |

Curriculum and Teaching

Constructing Cooperative Teaching Mode to Improve the Teaching Energy of Specialty

——Some Thoughts on the Construction of “Double First – class” Specialty in Higher Vocational Colleges ZHOU Enchao(50)

Development and Implementation of Result Oriented Education Concept in the Course of

Psychological Health of College Students

——Taking Heilongjiang Polytechnic as an Example CAI Peipei(55)

Exploration and Practice of Ideological and Political Education in Human Parasitology Course

in Higher Vocational Colleges

..... HUANG Yuntong, SUN Gexin, SHEN Liming, CONG Ruihua, SHI Jing(59)

The Exploration and Practice of Surveying and Mapping Geographic Information Major of Higher

Vocational Education in Vocational Quality Education DONG Xiaoyan, HE Kuan(63)

Research on the Application of Thematic Teaching Methods in Ideological and Political Theory Course

in Higher Vocational Colleges SUN Xiaoxia(67)

A Probe into the Integrated Teaching Mode on Computer Network Specialty in Secondary

Vocational Education QI Caixia(70)

Survey Analysis for the Learning Motivation of Students Majored in Automobile Service Engineering

in Secondary – undergraduate Joint Education

..... MA Qihua, LIU Yaotian, XIANG Guoping, ZHANG Qun, TAO Leijin(74)

Cultivation of Children’s Behavior Observation Ability of Students Majoring in Preschool Education

in Higher Vocational Colleges SHEN Hanzi(78)

Research on the Development of Higher Vocational Secretary Psychology Textbook Guided by Work Process

..... LIU Ju(82)

Construction and Application of Curriculum Resource Base in Higher Vocational Education under

the Background of Informatization

——Taking “Test and Detection of Subgrade and Pavement” Curriculum as an Example

..... ZHANG Xiaoli, GAO Ni, LIANG Xiaoying(86)

Research on the Application of Network Public Platform to Assist the Swimming Teaching in

Higher Vocational Colleges PAN Yucheng, PAN Ming, WU Jingquan, MA Yu(91)

Teachers and Students

Research on the Cultivation Path of Professional Quality of Higher Vocational Students Based on

Youth League Work GAO Peng, LI Qi, ZHANG Nana(95)

A Probe into the Self Management of Students in Higher Vocational Colleges in the Era of “Internet +”

..... TANG Hongyan(99)

Study on the Employment Problem of Chemical Major Students in Xinjiang Vocational Colleges

..... LI Guofeng, SUN Qingguo, CHEN Mei, WANG Linna, WANG Fujiang(105)

欢迎订阅《职业技术》杂志

《职业技术》是经国家新闻出版广电总局批准，由黑龙江旅游职业技术学院主管主办的职业教育类学术期刊，现已被中国核心期刊(遴选)数据库、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、中国期刊网全文收录。

《职业技术》办刊宗旨以技术技能创新实践和职业教育理论研究为重点，全面集纳各种学术流派、学术观点，快速传递职业技术技能研究和教研教改实践成果，致力于打造求真务实的交流与引领平台，促进技术技能进步、职业教育理论发展、教研教改水平提高，为助力我国经济建设服务。

《职业技术》在社会各界及各院校的支持下，取得了长足的发展，对技术技能进步和职业教育教学改革等发挥了推动作用，真诚期待各院校组织订阅，并欢迎积极投稿。

《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

ISSN 1672-0601



9 771672 060197

04>