

# 职业技术

启功

VOCATIONAL TECHNOLOGY

地方高校中外合作交流项目管理探究 (陈小丽)

“一带一路”背景下高职园林专业基于地产行业需求的人才培养模式探究 (田忠平)

高职学生旷课成因分析与对策 (陈贵清)

大数据在大学生就业指导和工匠精神培育中的应用 (刘美娟)

投稿二维码



2019.5

第18卷 第5期 Vol.18 No.5

# 目 次

---

---

## 高等教育研究

- 地方高校中外合作交流项目管理探究 ..... 陈小丽, 谢亿(1)

## 职业教育研究

### “一带一路”背景下高职园林专业基于地产行业需求的人才培养模式探究

..... 田忠平, 李成忠, 乘玲(5)

- 商务英语在云浮石材产业中的语言经济价值研究 ..... 邓霞(9)

- 工程实践教育中心建设与实践 ..... 宋文学, 朱宝胜, 祝冰青(13)

- 以质量为核心, 构建多元评价体系 ..... 袁树喜(17)

### 基于全面发展的新时代高职英语社团建设的问题及对策

——以无锡卫校为例 ..... 朱怡(21)

## 现代学徒制研究

### 基于“现代学徒制”人才培养模式的课程体系建设

——以浙江信息工程学校为例 ..... 汤叶飞(25)

### 高职风电专业适应型学徒制人才培养模式的探索与实践

——以风力发电工程技术专业为例 ..... 全彩霞(29)

## 课程与教学

- 国家半导体照明技术专业教学资源库的建设与推广 ..... 陈慧挺, 陈文涛, 张慧波(34)

CDIO 模式在《液压与气压》实训课程教学中的应用	马前帅,王二敏(40)
基于三力导向、三轮驱动的高职院校经管类专业有效课堂建设路径研究	李坚强(45)
大类融通的“3+3”中高职分段培养课程体系构建	
——以常州机电职业技术学院数控维修专业为例	黄敏高,龚仲华,夏怡(50)
《遥感原理与制图》课程的信息化教学改革与实践	董晓燕,王冬梅,胡泊(55)
三维虚拟仿真在发电类专业创新教学中的应用	陈江涛,孙为民,吴珂,杨宏民,杨小琨(59)
基于可迁移素养的高职课程设计探索	申卫江,陈静(63)
高职院校“微起航”创业成长教育模式探索与实践	崔艳芳,王义明(67)
基于产教融合实践平台的信息化教学研究与实践	
——以“双分型面塑料模分型机构”为例	陈叶娣,许朝山,黄敏高(71)
从核心素养看校内综合模拟实训课程设计	韩荣(75)
汽车市场营销与服务课程标准诊断与改进方案探讨	刘宁宁,王永丰,王淑芬,张春东(79)
五年制高职综合课程“做学教合一”教学模式的构建	周刘喜(83)

## 教师与学生

### 大数据在大学生就业指导和工匠精神培育中的应用

——以南通科技职业学院为例	刘美娟(87)
高职学生旷课成因分析与对策	陈贵清,杨开怀,程艳(91)

## 应用技术研究

浅谈内力图与钢筋平法图集中梁、柱配筋构造的联系	黄薇(95)
刍议我国制药设备发展存在的问题及趋势	姜辉,赵欣(101)

## 技能大赛

职业技能大赛在高职艺术类专业人才培养中的价值探析	夏燕(105)
--------------------------	---------

# **Contents**

---

---

## **Study on Higher Education**

- Research on Sino – foreign Cooperation and Exchange Project Management in Local Universities ..... CHEN Xiaoli, XIE Yi(1)

## **Study on Vocational Education**

- Inquiry into Talent Training Mode of Landscape Architecture Speciality in Higher Vocational Colleges Based on the Demand of Real Estate Industry Under the Background of “the Belt and Road” ..... TIAN Zhongping, LI Chengzhong, LUAN Ling(5)
- A Study on the Linguistic Economic Value of Business English in Yunfu Stone Industry ..... DENG Xia(9)
- Construction and Practice on the Engineering Practice Education Center ..... SONG Wenzhe, ZHU Baosheng, ZHU Bingqing(13)
- Adhering to Quality as the Core and Constructing Multiple Evaluation System ..... YUAN Shuxi(17)
- The Problems and Countermeasures of the Construction of English Clubs of Higher Vocational Schools in the New Era Based on the Comprehensive Development Theory ——Taking Wuxi Higher Health Vocational Technology School as an Example ..... ZHU Yi(21)

## **Study on Modern Apprenticeship System**

- Reflections on the Construction of Course System from the Perspective of “Modern Apprenticeship”
- Talent Training Mode ..... TANG Yefei(25)
- Exploration and Practice on the Training Model of Adaptive Apprenticeship Talents in Wind Power Major in Higher Vocational Colleges ——Taking Wind Power Engineering Technology as an Example ..... TONG Caixia(29)

## **Curriculum and Teaching**

- Construction and Popularization of Teaching Resource Database for Semiconductor Lighting Technology Speciality ..... CHEN Huiting, CHEN Wentao, ZHANG Huibo(34)
- Application of CDIO Mode in the Teaching of Hydraulics and Air Pressure Training Course ..... MA Qianshuai, WANG Ermin(40)
- Research on Effective Classroom Construction Path of Economics and Management Specialty in Higher Vocational Colleges Based on Three – Force – Oriented and Three – Wheel – Driven Theory ..... LI Jianqiang(45)

- Curriculum System Construction of the “3 + 3” Segmentation Cultivation Mode for Secondary and Higher Vocational Education Integration of Similar Major ..... HUANG Mingao, GONG Zhonghua, XIA Yi(50)
- Reform and Practice of Informatization Teaching in the Course of “Principles and Cartography of Remote Sensing” ..... DONG Xiaoyan, WANG Dongmei, HU Bo(55)
- Application of 3D Virtual Simulation in the Innovation Teaching of Power Generation Majors ..... CHEN Jiangtao, SUN Weimin, WU Ke, YANG Hongmin, YANG Xiaokun(59)
- Exploration on Curriculum Design in Higher Vocational Colleges Based on Transferable Literacy ..... SHEN Weijiang, CHEN Jing(63)
- Exploration and Practice of “Micro – sailing” Education Mode of Entrepreneurship Growth in Higher Vocational Colleges ..... CUI Yanfang, WANG Yiming(67)
- Research and Practice of Information – based Teaching Based on the Practice Platform with Industry – education Integration ——Taking “Double Parting Surface Plastic Mould Parting Mechanism” as an Example ..... CHEN Yedi, XU Chaoshan, HUANG Mingao(71)
- On the Curriculum Design of Comprehensive Simulation Training in School from the Perspective of Core Qualities ..... HAN Rong(75)
- Discussion on Standard Diagnosis and Improvement Scheme of Automobile Marketing and Service Course ..... LIU Ningning, WANG Yongfeng, WANG Shufen, ZHANG Chundong(79)
- The Construction of the Teaching Mode of “Integrated Practicing, Learning and Teaching” in the Comprehensive Course of Five – year Higher Vocational Education ..... ZHOU Liuxi(83)

## Teachers and Students

- The Application of Big Data in College Students’ Employment Guidance and Craftsmanship Spirit Cultivation ——Taking Nantong College of Science and Technology as an Example ..... LIU Meijuan(87)
- Analysis of Causes of Higher Vocational Students’ Absence and Strategies ..... CHEN Guiqing, YANG Kaihuai, CHENG Yan(91)

## Study on Applied Technology

- The Relationship between Beam and Column Reinforcement Structure in Internal Force Diagram and Steel Bar Chart ..... HUANG Wei(95)
- On the Problems and Trends of the Development of Pharmaceutical Equipment in China ..... JIANG Hui, ZHAO Xin(101)

## Skill Competition

- Analysis on the Value of Vocational Skill Competition in the Talents Cultivation of Art Majors in Higher Vocational Colleges ..... XIA Yan(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



05>

9 771672 060197