

国家新闻出版广电总局认定的学术期刊
中国核心期刊（遴选）数据库收录

ISSN1672-0601

CN23-1509/TU



Q K 2 0 5 9 6 8 0

职业技术

启功

VOCATIONAL TECHNOLOGY

“一带一路”背景下我国高职院校海外办学路径探索研究 (王璐)

“双师型”教师的内涵解读及培养对策 (单文周)

疫情期间中职学校在线教学实证研究 (黄晓媛)

“双高”建设背景下高职院校“工匠精神”培育路径探析 (戴立庆)

投稿二维码



2021.1

第20卷 第1期 Vol.20 No.1

目 次

博士专栏

“一带一路”背景下我国高职院校海外办学路径探索研究

——以联合申办海外大学模式为例 王 璐,邱武霞(1)

智能时代的差异化教学模式及其实现条件研究 卢加元(8)

疫情期间中职学校在线教学实证研究

——以芜湖市某中等职校公共管理类专业为例 黄晓媛,孔卫拿(13)

“双师型”教师的内涵解读及培养对策 单文周(19)

“化工设备与机械”课程思政教学探索

——以滁州学院为例 周阿洋,郑建东,张 华,陈 祺(25)

高等职业教育研究

“双高”建设背景下高职院校“工匠精神”培育路径探析 戴立庆,郑晓斌,王麟珠,林恒青(30)

百万扩招中退役军人生源的学情分析及人才培养改革研究

——以三亚理工职业学院为例 陈园园,朱春莉,张夏子(35)

高职院校产教融合新模式的实践与探索

——以太原旅游职业学院婚庆专业为例 程 佳(39)

高职院校校园文化建设现状及思考 程 浩,沈 杰,徐少云(44)

诊改理念指导下的高职院校专业建设探析 向模军,刘廷敏(48)

课程与教学

高职网络通识课程引入与应用现状调查研究 李遵富(55)

基于人工智能的数字图像处理课程教学改革实践 杨晓玲(61)

国际化高技能人才“工匠型学徒”教学模式探索 张东辉,琚东升,吴海东(66)

产教融合背景下园林类专业中高职衔接实践教学探究 乘 玲,孙 燕,李成忠(71)

产教融合背景下高职机电一体化专业实践教学探索 吴良芹,阮殿旭(76)

UDL 视角下的教学资源分类建设

——以“计算机网络”课程为例 田静华(81)

基于学习通的高职公共英语混合式教学模式探索 朱婷婷 , 叶开艳 , 宋庆福(86)

中职教育研究

中职实训课成绩的可靠性分析

——以《零部件测绘》为例 陆文琼 , 顾淑群 , 虞国军(91)

“三环五步”混合式教学模式在中职旅游专业中的应用 李 珊(98)

对口帮扶下南疆中职教学诊断与改进的探索实践 赵银善,郑 丽(104)

Contents

Column for Doctors

Exploration and Research on the Path of Running Schools Overseas of Higher Vocational Education in

China under the Background of the Belt and Road Initiative

——Taking the Mode of Joint Bidding for Overseas Colleges as an Example

..... WANG Lu, QIU Wuxia(1)

Research on Differentiated Teaching Mode and Its Realization Conditions in Intelligent Times

..... LU Jiayuan(8)

An Empirical Study on Online Teaching in Secondary Vocational Schools during the Epidemic Period

——The Case Study of Public Management Major of a Secondary Vocational School in Wuhu

..... HUANG Xiaoyuan, KONG Weina(13)

Connotation Interpretation and Training Countermeasures of “Double Qualified” Teachers

..... SHAN Wenzhou(19)

Exploration of Ideological and Political Teaching in Chemical Equipment and Machinery Course

——Taking Chuzhou University as an Example

..... ZHOU Ayang, ZHENG Jiandong, ZHANG Hua, CHEN Qi(25)

Study on Higher Vocational Education

Analysis on the Cultivation Path of “the Spirit of Workmanship” in Higher Vocational Colleges under

the Background of “Double – high” Construction

..... DAI Liqing, ZHENG Xiaobin, WANG Linzhu, LIN Hengqing(30)

Study on the Academic Situation Analysis and Talent Training Reform of the Source of the Ex – servicemen

in the Enrollment Expansion of One Million

——Taking Sanya Institute of Technology as an Example

..... CHEN Yuanyuan, ZHU Chunli, ZHANG Xiaizi(35)

Practice and Exploration of the New Mode of Integration of Industry and Education in Higher Vocational Colleges

——Taking the Wedding Major of Taiyuan Tourism College as an Example CHENG Jia(39)

The Current Situation and Thinking of Campus Culture Construction in Higher Vocational Colleges

..... CHENG Hao, SHEN Jie, XU Shaoyun(44)

Analysis of the Specialty Construction of Higher Vocational Colleges under the Guidance of the Concept of Diagnosis and Improvement

..... XIANG Mojun, LIU Tingmin(48)

Curriculum and Teaching

A Survey of the Current Situation of Introduction and Application of Network General Education Courses in Higher Vocational Colleges

..... LI Zunfu(55)

Teaching Reform Practice of Digital Image Processing Course Based on Artificial Intelligence

..... YANG Xiaoling(61)

Exploration of “Apprentice in Craftsman Style” Teaching Mode for International High-skilled Talents

..... ZHANG Donghui, JU Dongsheng, WU Haidong(66)

Research on the Practice Teaching of Connection of Secondary and Higher Vocational Colleges of Landscape Architecture Majors under the Background of Integration of Industry and Education

..... LUAN Ling, SUN Yan, LI Chengzhong(71)

Practice Teaching Exploration of Mechatronics Major in Higher Vocational Colleges under the Background of Integration of Industry and Education

..... WU Liangqin, RUAN Dianxu(76)

The Classification Construction of Teaching Resources from the Perspective of UDL

——Taking Computer Network Course as an Example TIAN Jinghua(81)

Exploration of Mixed Teaching Mode of Higher Vocational Public English Based on Superstar

Teaching Platform ZHU Pingping, YE Kaiyan, SONG Qingfu(86)

Study on Secondary Vocational Education

Reliability Analysis of Secondary Vocational Practical Training Course Grade

——Taking Parts and Components Surveying and Mapping as an Example

..... LU Wenqiong, GU Shuqun, YU Guojun(91)

The Application of “Three Rings and Five Steps” Mixed Teaching Mode in Secondary Vocational Tourism Major

..... LI Shan(98)

Exploration and Practice of Teaching Diagnosis and Improvement of Secondary Vocational Teaching in

Southern Xinjiang under Counterpart Assistance ZHAO Yinshan, ZHENG Li(104)

本刊已加入下列数据库：

万方数据库数字化期刊群

中国学术期刊（光盘版）

中文科技期刊数据库

中国期刊网

超星期刊域出版平台

编委会

主任 王淑云 丁哲学

副主任 孙孟建

委员(按姓氏笔画排序)

王凤君 王其梅 王淑芬 刘训龙

刘晓岩 刘晓杰 刘胜利 朱彩云

吴佰明 张立彬 姜淑荣 谢伟

Editorial Committee

Director Head Wang Shuyun Ding Zhexue

Deputy Director Head Sun Mengjian

Committee Members(Sorted by the Number of Strokes in the Surnames)

Wang Fengjun Wang Qimei Wang Shufen Liu Xunlong

Liu Xiaoyan Liu Xiaojei Liu Shengli Zhu Caiyun

Wu Baiming Zhang Libin Jiang Shurong Xie Wei

主编 刘晓岩

Chief Editor Liu Xiaoyan

主管

黑龙江省商务厅

主办

黑龙江旅游职业技术学院

协办

黑龙江省就业理论研究会

出版

黑龙江职业技术杂志社有限公司

Competent Authority

Department of Commerce of Heilongjiang Province

Sponsor

Heilongjiang Vocational College of Tourism

Co-sponsor

Heilongjiang Association of Employment Theory

Publisher

Heilongjiang Vocational Technology Publishing House Co., Ltd.

地址

哈尔滨市南岗区学府路315号

邮编 150086

电话 0451-53630400 53602790

电子信箱(办公) zyjszzs@126.com

投稿网址 www.zyju.cbpt.cnki.net

Address

315 Xuefulu Road, Nangang District, Harbin, China

Postcode 150086

Telephone 0451-53630400 53602790

E-mail(Office): zyjszzs@126.com

<http://www.zyju.cbpt.cnki.net>

2021年1月15日 第20卷 第1期 总第248期

国际标准连续出版物号 ISSN 1672-0601

排版/印刷 黑龙江省教育厅印刷厂

国内标准连续出版物号 CN 23-1509/TU

广告许可证号 2301004010099

定 价 15.00元

版权所有：转载本刊文字、图片请注明出处；对侵害知识产权行为，本刊保留依法追究权利。

本刊未委托任何中介组织及个人进行征稿、组稿活动。近期有假冒本刊设立在线投稿系统的网站，广大读者和作者不要上当受骗，投稿请通过本刊知网系统：<http://www.zyju.cbpt.cnki.net>。

ISSN 1672-0601



01>

9 771672 060210