

目 次

理 论 探 讨

- 学习领会总书记关于党的建设的重要思想,加强新时期高校基层党建工作 李纯斌,吴香回(01)
 全人类共同价值的时代内涵、价值意蕴和践履路径分析 朱惠娟(07)
 重申经典 谱写新章——论《共产党宣言》与党的二十大精神 吴香回(11)
 习近平新时代中国特色社会主义思想融入高校校园文化建设的现状与对策研究
 凌文静,胡志勇(15)
 试论现代高校创新创业教育质量评价体系构建研究 唐丽,徐佳意(19)

教 研 教 改

- 基于整体性治理理论的职业院校思政课线上线下教学内容差异化推进路径 李菡(24)
 类型教育视域下高职在线开放课程开发的优化路径 黄艳群(28)
 精准服务数字乡村的学习型社区课程体系构建实践 陈辉(32)
 高职院校教学质量保证体系建设现状与策略构建 李玉珍,肖怀秋,王斌,章惠(36)
 高职英语教师课程思政能力提升路径 莫兼学,向林峰(40)
 乡村振兴视域下高职英语教学服务实施路径研究 刘艳艳,耿星,江友君(45)
 “花式教学”助推高职思政理论课教学改革创新 胡迈兮(51)
 高职《化妆品质量检验技术》课程思政的设计与实践 石慧,陈君,李篮(54)

科 技 应 用

- $Cs_2BaBr_4:1\%Ce^{3+}$ 晶体的生长和闪烁性能研究 殷洁,张小强,潘建国(59)
 响应面法优化黄桃精酿啤酒发酵工艺 罗跃中,匡燕,李忠英,姚琦(64)

人 文 社 科

- 中华优秀传统文化融入高校资助文化路径探讨 欧彦麟,周丫,陈一帆(71)
 中华优秀传统文化融入高职院校德育教育的思考 陶飞(75)
 新形势下高职院校贫困生资助管理探讨 陈湘陵(79)
 新时代加强高校网络育人的探索与路径分析 邱飞燕(83)
 乡村振兴背景下乡村地域品牌设计策略探究 肖玲(88)
 数字经济推动传统产业转型升级的机理与路径研究 周剑(91)
 数字赋能先进制造业产品创新的驱动机制研究 徐小鹏(95)

Contents

Theoretical Study

Research on Understanding Xi Jinping's Thoughts on Party Building and Strengthening the Grassroots Party Building Work in Universities in the New Era	LI Chun-bin,WU Xiang-hui(01)
Analysis of the Epoch Connotation, Value Implication, and Practice Path of the Common Values of All Humanities	ZHU Hui-juan(07)
Reiterate the Classic and Write a New Chapter—— On the Manifesto of the Communist Party and the Spirit of the 20th CPC National Congress	WU Xiang-hui(11)
Research on the Current Situation and Countermeasures of Integrating Xi Jinping Thought on Socialism with Chinese Characteristics for a New Era into Campus Cultural Construction in Universities	LING Wen-jing,HU Zhi-yong(15)
Research on the Construction of Quality Evaluation System of Innovation and Entrepreneurship Education in Modern Universities	TANG Li,XU Jia-yi(19)

Teaching Research and Reform

Research on the Differentiated Cohesion of Online and Offline Content of Ideological and Political Courses in Vocational Colleges Based on Holistic Governance Theory	LI Han(24)
Research on the Optimization Path of Online Open Course Development in Higher Vocational Colleges from the Perspective of Type Education	HUANG Yan-qun(28)
Construction Practice of Accurately Serving Digital Villages' Learning Community Curriculum System	CHEN Hui(32)
The Current Situation and Strategy Construction of Teaching Quality Assurance System in Vocational Colleges	LI Yu-zhen,XIAO Huai-qiu,WANG Bin,ZHANG Hui(36)
Paths to Improve the Ideological and Political Education Ability of English Teachers in Higher Vocational Colleges	MO Jian-xue,JIANG Lin-feng(40)
Research on the Implementation Path of Higher Vocational English Teaching Services from the Perspective of Rural Revitalization	LIU Yan-yan,GENG Xing,JIANG You-jun(45)
"Fancy Teaching" Promotes the Teaching Reform and Innovation of Ideological and Political Theory Courses in Higher Vocational Colleges	HU Mai-xi(51)
Design and Practice of Curriculum Ideological and Political Education in Cosmetics Quality Inspection for Higher Vocational Colleges	SHI Hui,CHEN Jun,LI Lan(54)

Science and Applied Technology

Growth and Scintillation Properties of Cs ₂ BaBr ₄ :1%Ce ³⁺ Crystal	YIN Jie,ZHANG Xiao-qiang,PAN Jian-guo(59)
Response Surface Methodology to Optimizing the Fermentation Process of Yellow Peach Craft Beer	LUO Yue-zhong,KUANG Yan,LI Zhong-ying,YAO Qi(64)

Humanity and Social Science

A Study on the Path of Integrating Fine Traditional Chinese Culture into University Funding Culture	OU Yan-lin,ZHOU Ya,CHEN Yi-fan(71)
Reflection on the Integration of Fine Traditional Chinese Culture into Moral Education in Higher Vocational Colleges	TAO Fei(75)
On the Management of Financial Aid for Poor Students in Higher Vocational Colleges under the New Situation	CHEN Xiang-ling(79)
The Exploration and Path Analysis of Strengthening College Network Education in the New Era	QIU Fei-yan(83)
Research on the Design Strategy of Rural Regional Brand under the Background of Rural Revitalization	XIAO Ling(88)
Research on the Mechanism and Path of Digital Economy Promoting the Transformation and Upgrading of Traditional Industries	ZHOU Jian(91)
Research on the Driving Mechanism of Digital Empowerment for Product Innovation in Advanced Manufacturing Industry	XU Xiao-peng(95)