Ministry of Education of the Republic of Belarus

Educational Institution "Euphrosyne Polotskaya State University of Polotsk"

FENG QIUWEI

Training of highly qualified personnel in accordance with the needs of digital transformation of all spheres of life in Belarus and the Chinese People's Environment

Master's thesis

specialty 1-25 80 01 Economics

Research advisor

Inga Zenkova

Accepted for defense

Head of the Department of Economics,

PhD in Economics, Associate Professor

_____ I. Ziankova

_____2022

Novopolotsk, 2022

Reference:

- [1] Xu Jiaying, research on the effect of digital economy on labor market, Shangqiu Polytechnic, 2020, issue 4, Volume 19 (total 109): 1671-8127 (2020) 04-0047 05.
- [2] Qian Lihua, Fang Qi, Lu Zhengwei, research on the synergy of green economy and digital economy in stimulus policy, policy research, issue 12, 2020, Chinese Library Classification No.: f062.2, document identification code: A, Article No.: 1009-4350-2020 (12) 0003-11.
- [3] Jiang Hua, research on enterprise talent cultivation under the background of deep integration of digital economy and real economy, innovation and technology, Vol. 19, No. 7, July 2019, Chinese Library Classification No.: c96, document identification code: A, Article No.: 1671-0037 (2019) 7-83-5, DOI: 10.19345/j.cxkj.1671-0037.2019.07.012.
- [4] Wu Ziya, exploration of talent training mode of enabling digital economy, Chinese Library Classification No.: f810.42-4; G 712, document identification code: a.doi: 10.19694/j.cnki.issn2095-2457.2020.12.037.
- [5] Wu Bei, Yin Ximing, a fertile ground for the growth of digital economy talents, science and technology daily.
- [6] Yu Xianrong, discussion on the development of Chinese digital economy and countermeasures, Yangtze River Technology and economic informatization construction, issue 7, 2021, Chinese Library Classification No.: f812.42, document code: A, DOI: 10.19679/j.cnki.cjjsjj.2021.0759.
- [7] Xia Luhui, he Dongxin, classification of employees in Chinese digital economy industry, Journal of Hebei University of economics and trade, November 2020, Vol. 41, No. 6, Chinese Library Classification No.: f49, document identification code: A, Article No.: 1007-2101 (2020) 06-0101-08, DOI: 10.14178/j.cnki.issn1007-2101.20201104.008.
- [8] Zheng maokuan, interpretation of "digital" and "digital transformation", people's data.
- [9] Shao Chunbao, digital technology, digital transformation and digital governance in the new era, Chinese Library Classification No.: D61, document identification code: A, Article No.: 1674-0599 (2020) 06-0055-10.
- [10] Chen Gang, XiePeihong, scholars, Analects of Confucius, information society or digital society, « academic circle »(No.264, 2020.5 academies no.5may.2020, DOI: 10.3969/j.issn.1002-1698.2020.05.009.
- [11] Strengthen the construction of digital talents, boost the development of digital economy, surging number \cdot government affairs.

- [12] Shangxianda headhunting company, digital economy needs high-end talents, sohu.com.
- [13] Wan Xinxin, exploration on the cultivation of high quality skilled talents under the digital economy, educational exploration, Sichuan electromechanical vocational and technical college, Panzhihua, Sichuan.
- [14] "Theoretical research materials on the cultivation of innovative talents", anonymous.
- [15] Guo min, research on innovative talent training mode and Countermeasures under the background of digital economy, economic management of Chinese Sci tech journal database (full text edition), China Library Classification No.: g649.2, document identification code: a.
- [16] Research on Cultivation Mode and Countermeasures of Innovative Talents under Background of Digital Economy, Wu Huabin, Xu Qingrui, Chen Zhengrong, (School of Management, Zhejiang University, Hangzhou 310058, China).