

## CONTENTS

<b>O. Aleksandrov.</b> Strategy for developing innovative competence in future agronomy specialists.....	5
<b>I. Barbashova, H. Svyrydenko, V. Domina, K. Taran, K. Cherkashyna.</b> Preparation of Future Primary School Teachers for the Implementation of the New Ukrainian School (NUS) Ideas.....	11
<b>V. Bogyslavskiy.</b> Correlational Relationship of Special Physical Training Indicators, Psychophysiological and Functional Preparedness of Future Security and Defense Sector Specialists.....	18
<b>O. Bordyuk.</b> Intermodal commodification of vocational education: search for new development strategies in the era of digital transformation.....	23
<b>O. Zhuravel.</b> Interaction between the coach and athlete in mixed martial arts: pedagogical aspects and strategic planning of the training process.....	31
<b>L. Zasypkina, O. Havrylyuk, N. Tverdokhlib, N. Storozhuk, T. Fedchyshina.</b> Neuropedagogical foundations of music education of preschool and primary school age in inclusion.....	36
<b>N. Golota, A. Karnaukhova.</b> Development of active speech of early children by means of small folklore genres.....	42
<b>Yu. Kolodka.</b> Terminological diversity in defining the concept of «intercultural competence».....	47
<b>L. Kondratova.</b> Formation of digital competence of scientists in the process of working with web-based automatic information systems.....	57
<b>O. Kravchenko.</b> Problem-Based Learning as a Means of Interdisciplinary Integration of English Language and Medical Disciplines.....	62
<b>I. Linchevskiy, V. Peklun, M. Chursanova.</b> Graph-analytical method in physics for calculating the inductance of a toroidal coil with a ferromagnetic core.....	68
<b>L. Lichman, O. Uvarkina, O. Kononets.</b> From cyber hygiene to global communication: foreign language learning in advanced medical training.....	73
<b>M. Luchkevych.</b> Integration of DevOps methodology into professional training of information technology specialists: conceptual bases and educational approaches.....	80
<b>L. Makarenko.</b> Interactive technologies as a means of developing the communicative competence of future primary school teachers.....	86
<b>O. Novikov.</b> Pedagogical conditions for forming the readiness of future vocational teachers to work in the field of occupational safety.....	95
<b>N. Rosokha.</b> Moral and ethical challenges of inclusivity and safety in social work management using digital methods of client interaction.....	103
<b>N. Seliukova, A. Tamozhanska, O. Perets, D. Andriukhin.</b> Pedagogical aspects of supervision during clinical training of higher education students in the specialty I7 therapy and rehabilitation.....	109
<b>V. Slabko.</b> The role of humanities in the formation of socio-cultural competence of future music teachers.....	115
<b>O. Smolinska, V. Korniat.</b> The impact of coaching as a method of informal education on the development of management skills in the professional activities of teachers.....	124
<b>L. Terletska.</b> The role of technologies in foreign language learning of primary school students.....	129
<b>M. Torchynskiy, N. Torchynska, V. Shymanska.</b> The numeral as an object of interdisciplinary study in the training of philologists.....	133
<b>I. Feketa.</b> The Role of Information Technologies in Developing Environmental Competences of Geography Students.....	139
<b>I. Khadzhynova, S. Umarli.</b> Emotional competence as a pedagogical condition for increasing the cognitive motivation of primary school students.....	143
<b>M. Chursanova, F. Gareeva, I. Linchevskiy.</b> Application of the analogy method for solving problems in determining the characteristics of electrostatic and magnetic fields.....	148
<b>Yu. Shabala.</b> New Ukrainian School: analysis of modern approaches of primary school teachers to developing students' creative thinking.....	154

---

<b>O. Yazlovytska, O. Kuznietsova.</b> Cognitive support strategies for developing foreign language competence in future professionals.....	161
OUR AUTHORS.....	170