## **CONTENTS**

## **SECTION 1. GENERAL PEDAGOGY AND HISTORY OF PEDAGOGY**

Honcharenko M.V., Cobchenko T.M. PEDAGOGICAL APPROACHES IN FORMING PROJECT AND RESEARCH COMPETENCE OF STUDENTS OF BASIC SECONDARY EDUCATION	
DURING THE STUDY OF THE MATHEMATICAL EDUCATIONAL BRANCH	11
Kravtsova N.H. ELABORATION OF THE PHENOMENON OF CHILDHOOD IN THE SCIENTIFIC HERITAGE OF JOHN DEWEY	17
Kruhlyk O.S. OLAP FOR STUDENTS: PLAIN-LANGUAGE EXPLANATIONS OF CUBES, SLICES AND DASHBOARDS	22
Seiko N.A., Kotlovyi S.A., Litiaha I.V. ORGANIZATION OF SOCIAL CARE INSTITUTIONS IN UKRAINE IN THE 19TH – EARLY 20TH CENTURY	27
Yanchenko T.V. ORAL HISTORY AS A METHOD FOR RESEARCHING VALUE ORIENTATIONS OF CHILDHOOD	33
SECTION 2. THEORY AND METHODOLOGY OF TEACHING (IN THE FIELDS OF KNOWLEDGE)	
Aleksakhina T.O. MOBILE APPLICATIONS AND CLOUD SERVICES IN THE DEVELOPMENT OF FOREIGN LANGUAGE COMPETENCE	38
<b>Drach T.L.</b> CREATING AN IMAGE IN AERIAL ACROBATICS AND POLE SPORTS AS AN IMPORTANT STAGE DURING PREPARATION FOR COMPETITIONS AND PERFORMANCES	43
Zavirukha L.A., Bilozerova O.V., Zysko V. V. METHODS OF DEVELOPING CREATIVE ACTIVITY OF FUTURE MUSIC TEACHERS IN EDUCATIONAL AND PERFORMING ACTIVITIES	47
Kovalenko K.M.  DEVELOPMENT OF HEALTH-PRESERVING AND SOCIAL COMPETENCES OF PRIMARY  SCHOOL PUPILS BY MEANS OF THE «DAILY 3» TECHNOLOGY	52
Makoviei O.M. INNOVATIVE TEACHING STRATEGIES: INTERCONNECTIONS BETWEEN LEARNING FORMATS, ASSESSMENT, AND FEEDBACK	56
Maletska I.V., Berezinska O.V. PEDAGOGICAL STRATEGIES AND CONDITIONS FOR THE ADAPTATION OF INTERNATIONAL STUDENTS TO STUDYING THEIR SPECIALTY IN UKRAINIAN	60
Miziuk V.A., Dmytriieva M.V., Abrosimov Ye.O. THE EFFECTIVENESS OF THE CASE METHOD IN PREPARING FUTURE COMPUTER SCIENCE TEACHERS FOR REAL PROFESSIONAL CHALLENGES	65
Nesterenko L.V. INNOVATION AS A PERSONAL POTENTIAL OF A TEENAGE SCHOOLCHILD IN UKRAINIAN LANGUAGE AND LITERATURE LESSONS	70
Orlova O.V., Piroshenko S.V. GRAPHIC ORGANIZERS AS A METHODOLOGICAL STRATEGY FOR STUDYING FOREIGN LITERATURE	74
Pavliuk O.O., Prosiana D.I., Spytsia O.H. COMPARATIVE ANALYSIS OF THE EFFECTIVENESS OF TRADITIONAL AND INNOVATIVE METHODS FOR MATHEMATICAL OLYMPIAD PREPARATION	78

## ІННОВАЦІЙНА ПЕДАГОГІКА

Seminikhyna N.M., Lutsenko O.M., Ruban L.M., Svyrydiuk T.V. TEACHERS AS HEALING FACILITATORS:	
MEDIATION FOR STUDENT WELL-BEING AND RESILIENCE	84
Khoma O.M. TRAINING FUTURE HISTORY TEACHERS TO FORM STUDENTS' HISTORICAL AND CIVIC COMPETENCE	90
Shunevych O.M. THE RELATIONSHIP BETWEEN THE DEVELOPMENT OF CROSS-CUTTING READING COMPREHENSION AND SOCIAL COMPETENCE IN UKRAINIAN LANGUAGE LESSONS IN NUS	94
SECTION 3. CORRECTIONAL PEDAGOGY	
Barna Kh.V., Chekan O.I., Vovchok V.M. METHODOLOGICAL GUIDELINES FOR OVERCOMING SPEECH DISORDERS THROUGH LOGORHYTHMICS.	99
<b>Dolzhenko S.H., Lytvyn I.M., Bystranivska O.S., Lob O.V.</b> ORGANIZATION OF EDUCATIONAL AND CORRECTIONAL DEVELOPMENTAL PROCESS FOR CHILDREN WITH STUTTERING	104
Kazachiner O.S., Boichuk Yu.D. FAIRY TALE THERAPY AS A TOOL OF DIAGNOSING A CHILD'S PERSONALITY	110
Kuchina K.O. SPEECH INTELLIGIBILITY AS A PROGNOSTIC INDICATOR OF RISK FOR READING AND WRITING DIFFICULTIES IN GRADES 1–2	114
SECTION 4. THEORY AND METHODOLOGY OF VOCATIONAL EDUCATION	
Antonyk Ye.M. PEDAGOGICAL CONDITIONS FOR TRAINING FUTURE BACHELOR OF ECONOMICS FOR THE USE OF INFORMATION AND COMMUNICATION TECHNOLOGIES IN PROFESSIONAL ACTIVITIES	119
Borysenko K.Yu.  SCIENTIFIC SUBSTANTIATION OF THE TECHNOLOGY OF TRAINING FUTURE PRESCHOOL TEACHERS FOR THE DEVELOPMENT OF EMOTIONAL INTELLIGENCE OF SENIOR PRESCHOOLERS	124
Bubniak Yu.R. SOCIO-PEDAGOGICAL PREREQUISITES FOR THE TRAINING OF FUTURE PROFESSIONAL JUNIOR BACHELORS IN ROAD TRANSPORT USING DIGITAL TECHNOLOGIES	130
Hovorun V.V. ANALYSIS OF SCIENTIFIC SOURCES ON THE FORMATION OF PROFESSIONAL COMPETENCIES IN FUTURE SOFTWARE ENGINEERING SPECIALISTS	134
Hrebinchak O.I. ORGANISATIONAL AND PEDAGOGICAL CONDITIONS FOR THE FORMATION OF DIAGNOSTIC COMPETENCE OF PROFESSIONAL JUNIOR BACHELORS IN AGRICULTURAL ENGINEERING IN BLENDED LEARNING	139
Dobynda I.P., Proskurniak M.M. COURSE "CULTURAL LANDSCAPES" IN THE STRUCTURE OF GEOGRAPHY TEACHER TRAINING	144
Zubtsova Yu.Ye., Tiahlo N.V.  MODEL OF TRAINING FUTURE PRIMARY SCHOOL TEACHERS  FOR THE IMPLEMENTATION OF THE ACTIVITY-BASED APPROACH	148
Ilienko O.L., Shumeiko L.V., Havrylova O.V. TEACHING ENGLISH: THE METHODOLOGICAL POTENTIAL OF THE REVERSION METHOD	153
Kyrychenko V.H., Yovenko L.I.	

Випуск 87. 2025

PREPARING STUDENTS OF THE FACULTY OF PHILOLOGY AND JOURNALISM TO ORGANIZE EXTRACURRICULAR UKRAINIAN STUDIES IN GENERAL SECONDARY EDUCATION INSTITUTIONS	158
Lesina T.M. FORMATION OF «SOFT SKILLS» IN FUTURE PHYSICAL EDUCATION TEACHERS IN THE CONTEXT OF MODERN REQUIREMENTS FOR PROFESSIONAL ACTIVITY IN THE CONDITIONS OF INCLUSION	162
Malashevska I.V., Pavliuk N.M., Komaruk Z.V. PRIORITIES OF FORMING A FUTURE VOCALIST IN PROFESSIONAL ACTIVITY M. E. DONETS-TESSEYR.	167
Matvieiev Yu.A. TO THE PROBLEM OF SOCIAL-EMOTIONAL LEARNING OF PRIMARY SCHOOL PUPILS	173
Mysyk O.A., Stefanyshyn K.L. METAPHOR IN MEDICAL TERMINOLOGY (MATERIALS FOR A PRACTICAL SESSION)	177
Petrenko M.V., Tuliakova K.R. EVALUATION CRITERIA AND INDICATORS OF STUDENTS' PROFESSIONAL IDEAL FORMATION	181
Plakhtii V.O. APPROACHES TO THE FORMATION OF PROGRAMMING COMPETENCIES IN THE TRAINING OF FUTURE SOFTWARE ENGINEERING SPECIALISTS	185
Pryvezentsev O.S. IMPLEMENTATION OF COMPETENCY-BASED APPROACH IN TRAINING BACHELOR'S DEGREE STUDENTS OF PROFESSIONAL EDUCATION (DIGITAL TECHNOLOGIES) FOR INTERFACE DESIGN	190
Rachkovskyi O.V., Shumeiko L.V., Orel-Khalik Yu.V., Petrash A.I., Dmyterko Ye.V. ADVANTAGES AND DISADVANTAGES OF ASYNCHRONOUS FOREIGN LANGUAGE LEARNING IN MARTIAL ARTS CONDITIONS	196
Romanyshyna L.M., Zdanevych L.V. PEDAGOGICAL POTENTIAL OF THE INFORMATION AND EDUCATIONAL ENVIRONMENT IN THE PROFESSIONAL TRAINING OF FUTURE DEMINING SPECIALISTS (SAPPERS)	202
Savchenko L.O., Kovshar O.V., Saf'ian K.Yu. UNIVERSITY EDUCATIONAL ENVIRONMENT AS A CONDITION FOR THE QUALITY OF TRAINING OF SPECIALISTS: MODERN CHALLENGES AND OPPORTUNITIES OF USING ARTIFICIAL INTELLIGENCE	207
Spivak Ya.O., Spivak L.A., Kuzin O.V. CURRENT PROBLEMS OF PROFESSIONAL TRAINING OF FUTURE SPECIALISTS IN THE PSYCHOLOGICAL AND PEDAGOGICAL SPHERE	212
Tushko K.Yu., Kovalenko V.Yu. ANALYSIS OF FOREIGN EXPERIENCE IN TRAINING FUTURE DEMINING SPECIALISTS	. 217
Fentsyk O.M. SHAPING THE RESEARCH READINESS OF PROSPECTIVE EDUCATORS IN THE FIELD OF PEDAGOGY	221
Chepel M.O., Danyliuk I.M. PROJECT METHODS OF TEACHING CADETS IN THE DISCIPLINE "THEORY AND PRACTICE OF WORKING WITH PERSONNEL": ESSENCE, CHARACTERISTICS AND STAGES OF IMPLEMENTATION	227
Chernichenko M.Yu. PEDAGOGICAL TECHNOLOGY OF FORMING THE READINESS OF FUTURE OFFICERS OF THE NATIONAL GUARD OF UKRAINE TO WORK WITH PERSONNEL	
Chzhan Bo, Butsyk I.M. MULTI-LEVEL TRAINING OF SPECIALISTS IN MOTOR TRANSPORT AND MOTOR VEHICLE PRODUCTION IN THE PEOPLE'S REPUBLIC OF CHINA.	235

## ІННОВАЦІЙНА ПЕДАГОГІКА

SECTION 5. SOCIAL PEDAGOGY	
Pleskanov D.V. IMAGEMAKING TECHNOLOGIES IN TRAINING FUTURE SOCIAL WORKERS	242
РОЗДІЛ 6. ДОШКІЛЬНА ПЕДАГОГІКА	
Varianytsia L.O. THE ROLE OF REFLECTION IN THE PROFESSIONAL DEVELOPMENT OF A TEACHER	249
Yemchyk O.H. FORMATION OF INFORMATION COMPETENCE OF THE PRESCHOOL EDUCATIONAL INSTITUTION TEACHER USING ARTIFICIAL INTELLIGENCE	256
SECTION 7. THEORY AND METHODOLOGY OF EDUCATIONAL MANAGEMENT	
Shevchuk L.M.  TO THE QUESTION OF THE THEORETICAL FOUNDATIONS  OF THE DIDACTIC SYSTEM OF DIFFERENTIATION OF THE WORK  OF PRIMARY SCHOOL STUDENTS WITH EDUCATIONAL TEXTS	260
SECTION 8. INFORMATION AND COMMUNICATION TECHNOLOGIES IN EDUCATION	
Andriiash V.V.  THE IMPACT OF ONLINE COURSES AND MASSIVE OPEN ONLINE COURSES (MOOCS)  ON INTERNATIONAL ACADEMIC MOBILITY IN THE FIELD OF TOURISM	264
Buturlina O.V., Lysokolenko T.V., Petrova V.M. ARTIFICIAL INTELLIGENCE IN EDUCATION: ETHICAL AND PHILOSOPHICAL ASPECTS IN ICT	268
Zabolotnyi K.S., Panchenko O.V., Shkut A.P., Symonenko V.V., Zakharova D.R. IMPLEMENTATION OF VIRTUAL REALITY TECHNOLOGIES IN THE EDUCATIONAL PROCESS OF THE DEPARTMENT OF ENGINEERING AND DESIGN IN MACHINERY INDUSTRY AT DNIPRO UNIVERSITY OF TECHNOLOGY	276
Leta V.V., Ivanova V.V., Sholts R.S.  METHODOLOGICAL FOUNDATIONS OF COMPETENCE TRAINING IN GEOGRAPHIC INFORMATION EDUCATION	282
Lipchevska I.L. READING DIGITAL TEXTS IN PRIMARY SCHOOL: THE SYNERGY OF COGNITIVE AND SOCIO-EMOTIONAL STRATEGIES	286
Romanyshyn Yu.L. INTEGRATION OF ARTIFICIAL INTELLIGENCE TECHNOLOGIES INTO THE EDUCATION QUALITY MANAGEMENT SYSTEM	291
Shyian I.O. USING THE FLUTTER FRAMEWORK TO DEVELOP MOBILE APPLICATION DEVELOPMENT SKILLS	295
Yandola K.O., Motoria A.V. FEATURES OF THE APPLICATION OF VIRTUAL REALITY IN PSYCHOLOGICAL TRAINING OF MILITARY SERVANTS	299
Yatsiuk S.M., Yunchyk V.L., Knysh Yu.V., Svitnytska I.S. VIRTUAL LABORATORIES FOR TRAINING COMPUTER SCIENCE TEACHERS AT UNIVERSITIES3	304

10 Випуск 87. 2025