

ПІБ	Назва статті	Рік публікації	Веб-адреса (doi)
ФАКУЛЬТЕТ ГУМАНІТАРНО-ТЕХНОЛОГІЧНИЙ			
КАФЕДРА ТЕОРІЇ І МЕТОДИКИ ТРУДОВОГО НАВЧАННЯ ТА ТЕХНОЛОГІЙ			
Курач М. С.	1. The Role of Education in an Innovative Society 2. Didactic opportunities of information and communication technologies in graphic training of future technology teachers 3. The system of training future teachers for organizing extracurricular activities of pupils 4. Pedagogical Design of Digital Learning of Future Art Teachers in a Virtual Classroom	2023 2020 2020 2020	https://doi.org/10.34069/ai/2023.64.04.4 (Web of Science) https://doi.org/10.18662/brain/11.2/77 (Web of Science) https://doi.org/10.18662/rrem/12.2/266 (Web of Science) http://ceur-ws.org/Vol-2740/20200232.pdf
Гарматюк Р. Т.	1. Digitalization of education at the present stage of development of the information society	2023	https://doi.org/10.18316/rcd.v15i38.11025 (Web of Science)
Олексюк М. П.	1. Application of closed kinematic chain exercises with eccentric and strength exercises for the shoulder injuries prevention in student rock climbers: a randomized controlled trial	2021	https://doi.org/10.37190/ABB-01828-2021-01 (Web of Science)
Омельчук О. В.	1. Mobile Devices and Applications Use for Students of Technological Education	2019	https://doi.org/10.12913/22998624/109783 (Web of Science)
Цісарук В. Ю.	1. Mobile Devices and Applications Use for Students of Technological Education	2019	https://doi.org/10.12913/22998624/109783 (Web of Science)
Цісарук І. В.	1. Prospects for the development of distance education in Ukraine: methodological aspect	2023	https://doi.org/10.46502/issn.1856-7576/2023.17.01.15 (Web of Science)
Шабара С. Б.	1. A computer simulation of population reproduction rate on the basis of their mathematical models	2022	https://doi.org/10.1088/1742-6596/2288/1/012014 (Scopus)
КАФЕДРА ІНОЗЕМНИХ МОВ ТА МЕТОДИК ЇХ НАВЧАННЯ			
Клак І. Є.	1. Forming the prospective foreign language teachers' communicative competence by means of multimedia teaching technologies	2020	https://doi.org/10.33407/itlt.v76i2.2691 (Web of Science)
Кучер В. В.	1. Psihološki roman v ukrajinski in angleški književnosti 1. polovice 19. stoletja (E. Grebinka, T. de Quincey)	2020	https://journals.um.si/index.php/slaviacentralis/article/view/721 (Scopus)

Семегин Т. С.	1. The Ideas of Dangerous Education: Modification of the Pedagogical Novel in Oliver Twist by Charles Dickens and “The Gemini” by Taras Shevchenko	2021	https://doi.org/10.3986/pkn.v44.i1.09 (Web of Science & Scopus)
Чик Д. Ч.	1. The Anamnesis of the Insane Bond: Heterotopia in the Novel «Diary Found in a Bathtub» by Stanisław Lem	2023	https://doi.org/10.36770/bp.803 (Scopus)
	2. Tipologija čarovništva v ukrajinski in ruski prozi prve polovice 19. stoletja: antropologija, stereotipi, semantika)	2022	https://journals.um.si/index.php/slaviacentralis/article/view/1858/1597 (Scopus)
	3. The Ideas of Dangerous Education: Modification of the Pedagogical Novel in Oliver Twist by Charles Dickens and “The Gemini” by Taras Shevchenko	2021	https://doi.org/10.3986/pkn.v44.i1.09 (Web of Science & Scopus)
	4. Psihološki roman v ukrajinski in angleški književnosti 1. polovice 19. stoletja (E. Grebinka, T. de Quincey)	2020	https://journals.um.si/index.php/slaviacentralis/article/view/721 (Scopus)
	5. Mitologizowanie toposu uczty w powieściach „Castle Rackrent” M. Edgeworth i „Pan Chalawski” H. Kwitki-Osnowianenki	2015	https://doi.org/10.14746/p.2015.17.10727 (Scopus)
Яценюк Н. І.	1. Forming the prospective foreign language teachers’ communicative competence by means of multimedia teaching technologies	2020	https://doi.org/10.33407/itlt.v76i2.2691 (Web of Science)
Глотов О. Л.	1. The Peculiarities of Distance Foreign Language Learning. Postmodern Openings	2022	https://doi.org/10.18662/po/13.1Sup1/440 (Web of Science)
	2. Distance Learning of a Foreign Language: a Comparative Analysis of Modern Platforms and Online Services	2022	https://doi.org/10.18662/rrem/14.2/590 (Web of Science)
Янусь Н.В.	1. Using ICT in the HEIs in the Study of the Philological Sciences	2022	https://doi.org/10.22937/IJCSNS.2022.22.5.6 (Web of Science)
КАФЕДРА ІНФОРМАЦІЙНИХ ТЕХНЕОЛОГІЙ ТА МЕТОДИКИ НАВЧАННЯ			
Пашечко М. І.	1. Influence of Electrospark Coatings of Tool on Force Indices of Milling of Wooden Materials	2023	https://doi.org/10.1007/s11003-023-00734-x (Scopus)
	2. Triboanalysis of Antifrictional Materials Based on Polyamides for Metal-Polymer Sliding Bearings	2023	https://doi.org/10.3103/S1068366623020034 (Web of Science & Scopus)

<p>3. Dynamic Processes of Substructural Rearrangement under Friction of Carbon Steel</p>	<p>2023</p>	<p>https://doi.org/10.12913/22998624/166341 (Web of Science & Scopus)</p>
<p>4. Improving the Wear-Resistance of BT22 Titanium Alloy by Forming Nano-Cellular Topography via Laser-Thermochemical Processing</p>	<p>2023</p>	<p>https://doi.org/10.3390/ma16113900 (Web of Science)</p>
<p>5. Characteristic Features of Structure and Analysis of Friction Behavior of Electric-Spark Coatings from Powder Wires</p>	<p>2023</p>	<p>https://doi.org/10.12913/22998624/160978 (Web of Science)</p>
<p>6. Phase Equilibrium and Microstructure Examinations of Eutectic Fe-C-Mn-B Alloys</p>	<p>2022</p>	<p>https://doi.org/10.3390/ma15134393 (Web of Science & Scopus)</p>
<p>7. Microstructure and Friction Response of a Novel Eutectic Alloy Based on the Fe-C-Mn-B System</p>	<p>2022</p>	<p>https://doi.org/10.3390/ma15249031 (Scopus)</p>
<p>8. Wear Resistance of Eutectic Welding Coatings of Iron-Based Fe-Mn-C-B-Si-Ni-Cr at Increased Temperature</p>	<p>2022</p>	<p>https://doi.org/10.3103/S106836662201010X (Web of Science)</p>
<p>9. Investigation of the Effect of Young's Modulus on the Contact Strength of Metal Polymer Plain Bearings</p>	<p>2022</p>	<p>https://doi.org/10.12913/22998624/145964 (Web of Science & Scopus)</p>
<p>10. Study of the Influence of Temperature on Contact Pressures and Resource of Metal-Polymer Plain Bearings with Filled Polyamide PA6 Bushing</p>	<p>2022</p>	<p>https://doi.org/10.3390/lubricants10010013 (Web of Science & Scopus)</p>
<p>11. A Comparative Study of Tribological Behavior of Moglice and DK-6 (PT) Composites</p>	<p>2022</p>	<p>https://doi.org/10.12913/22998624/143482 (Web of Science & Scopus)</p>
<p>12. Regarding the Question of Calculation of Contact Pressure in Metal-Polymer Plain Bearings during Wear</p>	<p>2021</p>	<p>https://doi.org/10.3103/S1068366621050044 (Web of Science & Scopus)</p>
<p>13. The Synthesis of Dwell Mechanisms on the Basis of Straight-Line Linkages with Fivefold Interpolation Nodes</p>	<p>2021</p>	<p>https://doi.org/10.12913/22998624/128817 (Web of Science & Scopus)</p>
<p>14. Calculation of Contact Pressures in Cylindrical Metal-Polymer Sliding Guides</p>	<p>2021</p>	<p>https://doi.org/10.12913/22998624/137965 (Web of Science & Scopus)</p>
<p>15. Influence of Heavy Weight Drill Pipe Material and Drill Bit</p>	<p>2021</p>	<p>https://doi.org/10.3390/en14144198 (Web of Science & Scopus)</p>

	<p>Manufacturing Errors on Stress State of Steel Blades</p> <p>16. Wear Resistance of Electrospark-Deposited Coatings in Dry Sliding Friction Conditions</p> <p>17. Analysis of Wear Resistance of Borided Steel C45</p> <p>18. On the Question of Methodology of Hybrid Sliding Bearings Estimated Load Capacity and Durability Evaluation</p> <p>19. Friction Behavior of Electric-Spark Coatings Under the Conditions of Boundary Lubrication</p> <p>20. Study on the Self-Organization of an Fe-Mn-C-B Coating during Friction with Surface-Active Lubricant</p> <p>21. Frictional Strength of Electric Spark Coatings from Powder Wires under Friction without Lubrication</p> <p>22. Analysis and Comparative Assessment of Basic Tribological Properties of Selected Polymer Composites</p> <p>23. Analysis of Linkage Mechanisms with Internal Driving Link</p> <p>24. Wear Characteristics of PA6G Polymer Composite with Oil at Ambient and Elevated Temperatures</p> <p>25. Micromechanical Characteristics of the Surface Layer of 45 Steel After Electric-Spark Treatment</p> <p>26. Features of Formation Stress State of Amorphized Detonation Coatings of the Zr-Al-B Systems</p> <p>27. Fretting-Wear Mechanism of Textured Surfaces</p> <p>28. Chemical and Phase Composition of the Friction Surfaces Fe-Mn-C-B-Si-Ni-Cr Hardfacing Coatings</p>	<p>2021</p> <p>2021</p> <p>2021</p> <p>2020</p> <p>2020</p> <p>2020</p> <p>2020</p> <p>2020</p> <p>2020</p> <p>2020</p> <p>2020</p> <p>2019</p> <p>2019</p> <p>2019</p> <p>2018</p>	<p>https://doi.org/10.1007/s11106-021-00218-0 (Web of Science & Scopus)</p> <p>https://doi.org/10.3390/ma13235529 (Web of Science & Scopus)</p> <p>https://doi.org/10.12913/22998624/127169 (Web of Science)</p> <p>https://doi.org/10.1007/s11003-020-00395-0 (Web of Science & Scopus)</p> <p>https://doi.org/10.3390/ma13133025 (Web of Science & Scopus)</p> <p>https://doi.org/10.3103/S1068366620050128 (Web of Science & Scopus)</p> <p>https://doi.org/10.3390/ma13010075 (Web of Science & Scopus)</p> <p>https://doi.org/10.12913/22998624/117426 (Web of Science)</p> <p>https://doi.org/10.1007/978-3-030-49910-5_24 (Scopus)</p> <p>https://doi.org/10.1007/s11003-019-00318-8 (Web of Science & Scopus)</p> <p>https://doi.org/10.12913/22998624/106161 (Web of Science)</p> <p>https://doi.org/10.12913/22998624/111966 (Web of Science)</p> <p>https://doi.org/10.1115/1.4037953 (Web of Science & Scopus)</p>
--	---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

<p>29. Wear Resistance of Glass- and Carbon-Filled Polyamide Composites for Metal-Polymer Gears</p>	<p>2018</p>	<p>https://doi.org/10.3103/S1068366618050069 (Web of Science)</p>
<p>30. Matrix coatings based on anodic alumina with carbon nanostructures in the pores</p>	<p>2018</p>	<p>https://doi.org/10.1016/j.apsusc.2017.10.117 (Web of Science)</p>
<p>31. Gradient composite coatings for working surfaces of braking devices</p>	<p>2018</p>	<p>https://doi.org/10.12913/22998624/70759 (Web of Science)</p>
<p>32. Structure and consruction assessment of the surface layer of hardfaced coating after friction</p>	<p>2017</p>	<p>https://doi.org/10.12913/22998624/76583 (Web of Science)</p>
<p>33. Surface Hardening of HS6-5-2 Quick-Cutting Steel in the Course of Chemical Thermal Treatment</p>	<p>2017</p>	<p>https://doi.org/10.1007/s11003-017-0028-4 (Web of Science & Scopus)</p>
<p>34. Multicriterion Assessment of Wear Resistance of Fe-Mn-C-B Eutectic Coatings Alloyed with Si, Ni, and Cr</p>	<p>2017</p>	<p>https://doi.org/10.1007/s11106-017-9899-z (Web of Science & Scopus)</p>
<p>35. Identification of internal defects of hardfacing coatings in regeneration of machine parts</p>	<p>2017</p>	<p>https://doi.org/10.1051/e3sconf/20171903025 (Web of Science & Scopus)</p>
<p>36. Functional Plasma-Deposited Coatings</p>	<p>2017</p>	<p>https://doi.org/10.12913/22998624/80996 (Web of Science)</p>
<p>37. Study of Coatings Obtained From Alloy FE-MN-C-B-Si-Ni-Cr</p>	<p>2016</p>	<p>https://doi.org/10.12913/22998624/64020 (Web of Science)</p>
<p>38. The Mechanism of Friction Between Surfaces with Regular Micro Grooves Under Boundary Lubrication</p>	<p>2016</p>	<p>https://doi.org/10.12913/22998624/65137 (Web of Science)</p>
<p>39. Beam-to-Column Connection Calculations Using Robot Software</p>	<p>2015</p>	<p>https://doi.org/10.12913/22998624/59083 (Web of Science)</p>
<p>40. Self-Organization of Friction Surface of Fe-Mn-C-B Coating with Increased Resistance to Abrasion</p>	<p>2015</p>	<p>https://doi.org/10.1515/amm-2015-0428 (Web of Science)</p>

Саланда І. П.	1. Comprehensive Methods of Evaluation of Distance Learning System Functioning	2021	https://doi.org/10.5815/IJCNIS.2021.03.06 (Scopus)
	2. A system of indicators and criteria for evaluation of the level of functional stability of information heterogenic networks	2020	https://doi.org/10.23939/mmc2020.02.285 (Scopus)
	3. Dynamic model of Cyber Defence Diagnostics of information Systems with the Use of Fozzy Technologies IEEE	2019	https://doi.org/10.1109/ATIT49449.2019.9030465 (Scopus)
Галаган І. М.	1. Analysis of the structure and fertility of agricultural land in western Ukraine and its monetary assessment	2023	https://doi.org/10.48077/scihor5.2023.108 (Scopus)

КАФЕДРА

КАФЕДРА УКРАЇНСЬКОЇ МОВИ І ЛІТЕРАТУРИ ТА МЕТОДИК ЇХ НАВЧАННЯ

Дубровський Р. О.	1. Using ICT in the HEIs in the Study of the Philological Sciences	2022	https://doi.org/10.22937/IJCSNS.2022.22.22.5.6 (Web of Science)
	2. The Psycholinguistic Portrait of the Traitor in Ukrainian Artistic Military Prose of the Second Half of the XX Century	2020	https://doi.org/10.31470/2309-1797-2020-27-2-113-136 (Web of Science & Scopus)
Воляннюк І. О.	1. Using ICT in the HEIs in the Study of the Philological Sciences	2022	https://doi.org/10.22937/IJCSNS.2022.22.22.5.6 (Web of Science)
Комінярська І. М.	1. Using ICT in the HEIs in the Study of the Philological Sciences	2022	https://doi.org/10.22937/IJCSNS.2022.22.22.5.6 (Web of Science)
Поляк І. П.	1. Communicative-pragmatic potential and semantic-grammatical manifestations of uncertainty in modern Ukrainian masmedia	2022	http://www.magnanimitas.cz/ADALTA/120127/PDF/120127.pdf (Web of Science)

ФАКУЛЬТЕТ

ФІЗИЧНОГО ВИХОВАННЯ, БІОЛОГІЇ ТА ПСИХОЛОГІЇ

КАФЕДРА

ТЕОРЕТИКО-БІОЛОГІЧНИХ ОСНОВ ФІЗИЧНОГО ВИХОВАННЯ

Банях В. І.	1. Physiological characteristics of young people in the absence of mandatory physical activity required at the university	2023	https://doi.org/10.17309/tmfv.2023.2.14 (Scopus)
	2. Non-medicinal Correction of Motor Disorders of the Valley of the Foot in Multiple Sclerosis	2021	https://actabalneologica.eu/wp-content/uploads/library/ActaBalneologica2021i1.pdf#page=26 (Web of Science)
	3. Testing of students' static balance development in physical education: ICT application	2021	https://doi.org/10.7752/jpes.2021.s5408 (Scopus)
	4. Program of personality structure priority component development in Nordic combined	2016	https://doi.org/10.7752/jpes.2016.02059 (Scopus)

	5. Dependence of ski jump length on the skier's body pose at the beginning of take-off	2010	https://www.researchgate.net/publication/50248271_Dependence_of_ski_jump_length_on_the_skier%27s_body_pose_at_the_beginning_of_take-off
Божик М. В.	1. The Effect of Training in Military Pentathlon on the Physiological Characteristics of Academy Cadets	2020	https://doi.org/10.26773/smj.201007 (Scopus)
Довгань О. М.	1. Effect of physical therapy on the oxidative homeostasis state in women with metabolic syndrome	2021	https://doi.org/10.7752/jpes.2021.s5407 (Scopus)
Кучер Т. В.	1. Effect of yoga exercises on the senior schoolchildren's biological age during physical education	2021	https://doi.org/10.7752/jpes.2021.s5370 (Scopus)
	2. Introduction of electronic devices in the test of flexibility	2020	https://doi.org/10.7752/jpes.2020.04251 (Scopus)
	3. The Impact of Yoga Practice on the Development of Flexibility Among the Female Student's Pedagogical Specialities in the Process of Physical Training of Higher Educational Institutions	2020	https://repozytorium.umk.pl/bitstream/handle/item/6245/663%2CSereda%2CLavrin%2CKucher_et_al.pdf?sequence=1 (Web of Science)
	4. The Results of Students' Survey on Models of Physical Education in Universities and Motivations to Encourage for Active Participation in Physical Education	2019	http://dspace.tnpu.edu.ua/bitstream/123456789/13994/1/Lavrin_Physical_Education.pdf (Web of Science)
	5. Efficiency Means the Game Ringo the Classroom Physical Education	2019	http://ep3.nuwm.edu.ua/19690/1/8_zax.pdf (Web of Science)
Левандовська Л. Ю.	1. Non-medicinal Correction of Motor Disorders of the Valley of the Foot in Multiple Sclerosis	2021	https://actabalneologica.eu/wp-content/uploads/library/ActaBalneologica2021i1.pdf#page=26 (Web of Science)
КАФЕДРА ТЕОРІЇ ТА МЕТОДИКИ ФІЗИЧНОГО ВИХОВАННЯ			
Бережанський О. О.	1. Risk Factors for Posture Disorders of Esportsmen and Master Degree Students of Physical Education and Sports in the Specialty "Esports"	2023	https://doi.org/10.16926/sit.2022.0406 (Scopus)
Голуб В. А.	1. Increasing the Reliability of Test Control Using Information Technologies in Inclusive Physical Education	2023	https://doi.org/10.17309/tmfv.2023.4.16 (Scopus)
	2. Introduction of electronic devices in the test of flexibility	2020	https://doi.org/10.7752/jpes.2020.04251 (Scopus)

Кедрич Г. В.	1. Effect of movement games on physical fitness of children with intellectual disabilities	2022	https://doi.org/10.17309/tmfv.2022.2.02 (Scopus)
	2. Assessment of a Healthy Lifestyle and Quality of Life of Men and Women in Modern Society Based on SF 36	2021	https://doi.org/10.17309/tmfv.2021.3.04 (Scopus)
КАФЕДРА БІОЛОГІЇ, ЕКОЛОГІЇ ТА МЕТОДИК ЇХ НАВЧАННЯ			
Бондар О. Б.	1. Analysis of the structure and fertility of agricultural land in western Ukraine and its monetary assessment	2023	https://doi.org/10.48077/scihor5.2023.108 (Scopus)
	2. Risk assessment for public health from air pollution in the industrial regions of Ukraine	2022	https://doi.org/10.26565/2410-7360-2022-56-18 (Web of Science)
	3. Analysis of species diversity of forests on the territory of Kharkivska Oblast	2021	https://doi.org/10.48077/scihor.24(1).2021.77-84 (Scopus)
	4. Prevailing forest types in the river catchments within the Left-Bank Forest-Steppe zone, Ukraine	2020	https://doi.org/10.2478/ffp-2020-0011 (Scopus)
	5. Pedunculate oak stands in the catchments of the river Vorskla's tributaries	2020	https://doi.org/10.2478/foecol-2020-0009 (Web of Science & Scopus)
Головатюк Л. М.	1. Features of leukocytes' apoptosis and emoxypine succinate efficacy in case of combined trauma of the chest and both thighs in rats	2019	https://doi.org/10.3329/bjms.v18i2.40693 (Scopus)
	2. The influence of monosodium glutamate administration on generation of reactive oxygen species and apoptosis of blood leukocytes in rats	2018	https://pubmed.ncbi.nlm.nih.gov/30516512/ (Scopus)
Галаган О. К.	1. Analysis of species diversity of forests on the territory of Kharkivska Oblast	2021	https://doi.org/10.48077/scihor.24(1).2021.77-84 (Scopus)
	2. Ecobiological threats of species distribution of the genus Heracleum on the territory of Kremenets, Ternopil region	2017	https://www.ujecology.com/articles/ecobiological-threats-of-species-distribution-of-the-genus-heracleum-on-the-territory-of-kremenets-ternopil-region.pdf?fbclid=IwAR0Oc2Hk0ob7vqwvpaCczZeVddjBfINzp5MZCYDsrLzCUNwwaA0OAIaigF0 (Web of Science)
Дух О. І.	1. Analysis of the structure and fertility of agricultural land in western Ukraine and its monetary assessment	2023	https://doi.org/10.48077/scihor5.2023.108 (Scopus) https://www.ujecology.com/articles

	2. Ecobiological threats of species distribution of the genus <i>Heracleum</i> on the territory of Kremenets, Ternopil region	2017	/ecobiological-threats-of-species-distribution-of-the-genus-heracleum-on-the-territory-of-kremenets-ternopil-region.pdf?fbclid=IwAR0Oc2Hk0ob7vqwvpaCczZeVddjBfINzp5MZYDsrLzCUNwwaA00AIAigF0 (Web of Science)
Михайлюк І. М.	1. Ecobiological threats of species distribution of the genus <i>Heracleum</i> on the territory of Kremenets, Ternopil region	2017	https://www.ujecology.com/articles/ecobiological-threats-of-species-distribution-of-the-genus-heracleum-on-the-territory-of-kremenets-ternopil-region.pdf?fbclid=IwAR0Oc2Hk0ob7vqwvpaCczZeVddjBfINzp5MZYDsrLzCUNwwaA00AIAigF0 (Web of Science)
Тригуба О. В.	1. Analysis of species diversity of forests on the territory of Kharkivska Oblast 2. Energy efficiency of the usage of biopreparations for the growth of white lupine in the conditions of the Western Forest-Steppe of Ukraine	2021 2018	https://doi.org/10.48077/scihor.24(1).2021.77-84 (Scopus) https://www.ujecology.com/articles/energy-efficiency-of-the-usage-of-biopreparations-for-the-growth-of-white-lupine-in-the-conditions-of-the-western-forest.pdf?fbclid=IwAR3cXEM16AnoZGQgHagWSgOu8DL8DwYUwvxFl3NrdI6wqe3Bx_ZuyLQkCjU (Web of Science)
Цицюра Н. І.	1. Analysis of the structure and fertility of agricultural land in western Ukraine and its monetary assessment 2. Analysis of species diversity of forests on the territory of Kharkivska Oblast	2023 2021	https://doi.org/10.48077/scihor5.2023.108 (Scopus) https://doi.org/10.48077/scihor.24(1).2021.77-84 (Scopus)
КАФЕДРА ПСИХОЛОГІЇ І СОЦІАЛЬНОЇ РОБОТИ			
Новак Т. В.	1. The levels formation diagnostics of prospective elementary school teachers' media literacy 2. Pragmatism in philosophy of inclusive education studies and problems of teacher training	2020 2020	https://doi.org/10.33407/itlt.v76i2.3616 (Web of Science) https://www.researchgate.net/publication/344413024_Pragmatism_in_Philosophy_of_Inclusive_Education_Studies_and_Problems_of_Teacher_Training_Revista_Inclusiones (Web of Science)
Тимош Ю. В.	1. Construction and comparison of mental resource complexes of male and female sports teams	2022	https://doi.org/10.7752/jpes.2022.09262 (Scopus)
Терпелюк В. В.	1. Sustainable Approaches to Waste Management: Regulatory and Financial Instruments	2020	https://doi.org/10.14207/ejsd.2020.v9n2p163 (Web of Science & Scopus)

Фіголь Н. А.	1. Psychological-Pedagogical Components of the Children's Speech Environment With Autistic Disorders of Senior Preschool Age	2022	https://doi.org/10.18662/rrem/14.1Sup1/549 (Web of Science)
	2. Developing Pedagogical Mastery in Future Physical Education Teachers on the Basis of Integrated Development	2022	https://doi.org/10.18662/rrem/14.2/566 (Web of Science)
Ярошук М. В.	1. Genitals mutilating surgeries (female circumcision): legal measures of counteraction	2022	https://doi.org/10.36740/WLek202211225 (Scopus)
Долга Т. О.	1. Genitals mutilating surgeries (female circumcision): legal measures of counteraction	2022	https://doi.org/10.36740/WLek202211225 (Scopus)

**ФАКУЛЬТЕТ
ДОШКІЛЬНОЇ І ПОЧАТКОВОЇ ОСВІТИ, ІСТОРІЇ ТА МИСТЕЦТВ**

**КАФЕДРА
ІСТОРІЇ ТА МЕТОДИКИ НАВЧАННЯ**

Скакальська І. Б.	1. The Systematization and Preservation of Cultural Heritage of National Minorities in the Context of the Postmodern Philosophy	2021	https://doi.org/10.18662/po/12.4/372 (Web of Science)
	2. The Ukrainian elite of Western Volhynia (1921 – 1939): sources of the research problem	2019	https://doi.org/10.24919/2519-058X.10.159181 (Web of Science)
	3. Information Exchange and Communication Infrastructure in the public sector	2019	http://ceur-ws.org/Vol-2588/?fbclid=IwAR3VoMAiHwPNpmx4xFUruh25-aEBNJOewemCUGz1d4qOUbyjwalyis6YVvk (Scopus)
Стронський Г. Й.	1. Rise and fall of M. Saakashvili in Georgia	2015	http://uwm.edu.pl/cbew/PW_2015_6_1.pdf#page=27 (Scopus)
Мороз О. В.	1. The strategy of the historical policy of Ukraine in the context of the development of the Russian-Ukrainian war: an anthropological aspect	2023	https://doi.org/10.34069/AI/2022.5709.10 (Web of Science)
Ільчишин В. В.	1. An Elite Bronze Age Double-Horse Burial from Western Ukraine and the Chariot Package Dissemination	2023	https://doi.org/10.1080/00934690.2022.2143630 (Web of Science)

**КАФЕДРА
ПЕДАГОГІКИ, ДОШКІЛЬНОЇ ТА ПОЧАТКОВОЇ ОСВІТИ**

Бенера В. Є.	1. Formation of National Culture and National Consciousness in the Postmodern Society	2021	https://doi.org/10.18662/po/12.1Su p1/283 (Web of Science)
	2. Supervision Support of Practical Training of Social Work Specialists: Polish Experience	2021	https://doi.org/10.18662/rrem/13.4/484 (Web of Science)

	<p>3. Preschool Children's Speech Pedagogical Sound Culture Correction</p> <p>4. Educational systems of eastern european countries as a subject of international comparative research</p> <p>5. Interactive training tools in the modern educational process</p>	<p>2021</p> <p>2020</p> <p>2020</p>	<p>https://doi.org/10.6000/2292-2598.2021.09.05.16 (Scopus)</p> <p>https://doi.org/10.20952/revtee.v13i32.14068 (Web of Science)</p> <p>https://www.sysrevpharm.org/articles/interactive-training-tools-in-the-modern-educational-process.pdf (Scopus)</p>
Онищук І. А.	<p>1. The Role of Didactic Games and Exercises in the Sensory Development of Preschoolers</p> <p>2. The problem of economic literacy development of children and youth</p> <p>3. Empirical Research of a Creatively Oriented Personality's Formation of a Child of Senior Preschool Age</p>	<p>2022</p> <p>2022</p> <p>2021</p>	<p>https://doi.org/10.22937/IJCSNS.2022.22.5.10 (Web of Science)</p> <p>https://doi.org/10.46925//rdluz.38.17 (Web of Science)</p> <p>https://doi.org/10.18662/rrem/13.4/490 (Web of Science)</p>
Швець О. В.	1. Neuropsychological Support of Education and Creative Activity of Primary School Age Children with Special Educational Needs	2021	https://doi.org/10.18662/brain/12.3/223 (Web of Science)
Фасолько Т. С.	<p>1. Personal Responsibility as a Problem of Development of Postmodern Society</p> <p>2. Training communication and conflict resolution soft skills in students</p>	<p>2022</p> <p>2022</p>	<p>https://doi.org/10.18662/po/13.1/396 (Web of Science)</p> <p>https://doi.org/10.17162/au.v12i3.113 (Web of Science)</p>
Легін В. Б.	1. Interaction with the Information Environment and Contemporary Educational Approaches in Higher Education (Educational Level "Master")	2022	https://doi.org/10.18662/po/13.2/450 (Web of Science)
Врочинська Л. І.	1. Innovation of the Educational Process in Early Childhood Education Institutions	2023	https://doi.org/10.5430/jct.v12n2p38 (Scopus)
КАФЕДРА МИСТЕЦЬКИХ ДИСЦИПЛІН ТА МЕТОДИК ЇХ НАВЧАННЯ			
Ільчук Л. П.	1. The role of interactive methods in building professional identity of future music art teachers in the context of online learning	2021	http://www.magnanimitas.cz/ADALTA/110116/papers/A_14.pdf (Web of Science)
Панфілова О. Г.	1. Correlation of Sacred Architecture and Painting in Western Ukraine	2021	https://doi.org/10.1088/1757-899X/960/2/022109 (Scopus)

Ратинська І. В.	1. The role of interactive methods in building professional identity of future music art teachers in the context of online learning	2021	http://www.magnanimitas.cz/ADALTA/110116/papers/A_14.pdf (Web of Science)
Соляр Л. В.	1. The role of interactive methods in building professional identity of future music art teachers in the context of online learning	2021	http://www.magnanimitas.cz/ADALTA/110116/papers/A_14.pdf (Web of Science)
Гуральна С. С.	1. Pedagogical Activity of Music Teachers (With Knowledge of the English Language) in the Conditions of Distance Form of Organizing the Educational Process 2. Multimedia technologies for teaching musical art under present-day conditions	2023 2022	https://doi.org/10.5430/wjel.v13n4p1 (Scopus) https://doi.org/10.46300/9109.2022.16.14 (Web of Science)
Тарківська-Нагиналюк О.Д.	1. Organization of cultural and leisure activities of students in higher education institutions	2023	https://doi.org/10.14571/brajets.v16.n1.125-134 (Web of Science)