

MINISTRY OF EDUCATION AND SCIENCE OF UKRAINE
KAMIANETS-PODILSKYI IVAN OHIIENKO NATIONAL UNIVERSITY



**COLLECTION OF SCIENTIFIC PAPERS
KAMIANETS-PODILSKYI IVAN OHIIENKO
NATIONAL UNIVERSITY**

Pedagogical series

ISSUE 29

**DIDACTIC PREREQUISITES OF THE FUTURE TEACHER
BECOMING IN THE NATURAL AND SCIENCE EDUCATION
INNOVATIONS CONDITIONS**

Kamianets-Podilskyi
2023

State Registration Certificate of Printed Mass Media:
Series of KB № 20174–9974 IIP from the date of 05.07.2013.

Printed in Accordance with the Decision of the Academic Council of Kamianets-Podilskyi Ivan Ohiienko National University, Protocol № 13, 30.11.2023.

The Collection is in the List of Scientific Professional Publications of Ukraine (**category B**):
Order of Ministry of Education and Science of Ukraine №735, 29.06.2021.

The Collection is Indexed by Scientometric Databases: **Google Scholar, Index Copernicus and CEJSH.**

International editorial board:

- | | |
|--------------------------|--|
| OPTASIUK S.V. | – (<i>Chairman, Scientific Editor</i>), Ph.D. in Physical and Mathematical Sciences, Associate Professor (Kamianets-Podilskyi, Ukraine); |
| ATAMANCHUK P.S. | – (<i>Deputy Scientific Editor</i>), Doctor of Pedagogical Sciences, Professor (Ternopil, Ukraine); |
| BOHDANOV I.T. | – Doctor of Pedagogical Sciences, Professor (Zaporizhzhia, Ukraine); |
| FEDORCHUK V.A. | – Doctor of Technical Sciences, Professor (Kamianets-Podilskyi, Ukraine); |
| GUBANOVA A.O. | – Ph.D. in Physical and Mathematical Sciences, Associate Professor (Kamianets-Podilskyi, Ukraine); |
| KARTASHOVA L.A. | – Doctor of Pedagogical Sciences, Professor (Kyiv, Ukraine); |
| KORETS M.S. | – Doctor of Pedagogical Sciences, Professor (Kyiv, Ukraine); |
| KOVTONIUK M.M. | – Doctor of Pedagogical Sciences, Associate Professor (Vinnytsia, Ukraine); |
| KUKH A.M. | – Doctor of Pedagogical Sciences, Associate Professor (Kamianets-Podilskyi, Ukraine); |
| KULYKOVA O.V. | – Ph.D. in Pedagogical Sciences, Senior Research Fellow (Kishinev, Moldova); |
| LASHKUL O.V. | – Doctor of Physical and Mathematical Sciences, Professor (Turku, Finland); |
| LIUBARETS V.V. | – Doctor of Pedagogical Sciences, Professor (Kyiv, Ukraine); |
| LYUBINSKA L.G. | – Doctor of Biological Sciences, Associate Professor (Kamianets-Podilskyi, Ukraine); |
| MENDERETSKYY V.V. | – Doctor of Pedagogical Sciences, Professor (Kamianets-Podilskyi, Ukraine); |
| PAVLOV I.A. | – Ph.D. in Physical and Mathematical Sciences, Associate Professor (Ankara, Turkey); |
| PYLYPIUK T.M. | – Ph.D. in Physical and Mathematical Sciences, Associate Professor (Kamianets-Podilskyi, Ukraine); |
| PINCHUK O.P. | – Ph.D. in Pedagogical Sciences, Senior Research Fellow (Kyiv, Ukraine); |
| SHCHYRBA V.S. | – Ph.D. in Physical and Mathematical Sciences, Associate Professor (Kamianets-Podilskyi, Ukraine); |
| SHUT N.I. | – Doctor of Physical and Mathematical Sciences, Professor, Academician of the NAPS of Ukraine (Kyiv, Ukraine); |
| STUCHYNSKA N.V. | – Doctor of Pedagogical Sciences, Professor (Kyiv, Ukraine). |

International Scientific Council:

- | | |
|---------------------------|---|
| MICHAL VARHOLA | – Doctor of Philosophy, Professor, President of the Academic Society of Michael Baludyanskoho (Bratislava, Slovakia); |
| MIRONOVA S.P. | – Doctor of Pedagogical Sciences, Professor (Kamianets-Podilskyi, Ukraine); |
| NIKORYCH V. Z. | – Ph.D. in Physical and Mathematical Sciences, Associate Professor (Kishinev, Moldova); |
| OVID HAZARYA FARHI | – Doctor-Engineer, Associate Professor (Varna, Bulgaria); |
| SLIPUKHINA I.A. | – Doctor of Pedagogical Sciences, Professor (Kyiv, Ukraine). |

Executive Editors:

- | | |
|--------------------|--|
| CHORNA O.G. | – Ph.D. in Pedagogical Sciences (Kamianets-Podilskyi, Ukraine); |
| POVEDA T.P. | – Ph.D. in Pedagogical Sciences, Associate Professor (Kamianets-Podilskyi, Ukraine). |

Collection of Scientific Papers of Kamianets-Podilskyi Ivan Ohiienko National University. Pedagogical series / [Editorial Board Members: S.V. Optasiuk (Chairman, Scientific Editor) and other]. Kamianets-Podilskyi : Kamianets-Podilskyi Ivan Ohiienko National University, 2023. Issue 29: Didactic prerequisites of the future teacher becoming in the natural and science education innovations conditions. 172 p.

Published since 1993 once a year

The materials of the collection are the results reflection of authors' scientific research and their experience gained in the problem of didactic prerequisites of the future teacher becoming in the natural and science education innovations conditions. Researchers scientific searches are reflected in four collection sections: 1) natural science education: development and implementation of innovative projects, programs, methods and technologies; 2) the basis of professional qualities formation of future physical and technological disciplines teachers in the conditions of STEM education multidisciplinary; 3) integration didactic model of physical component implementation of the general secondary education content; 4) formation of future teacher natural and mathematical competence and outlook in conditions of the NUS and the implementation of information and communication technologies.

The collection will be useful for scientific and pedagogical employees of higher education institutions, employees of the system of general secondary education, students of higher education of all levels, as well as everyone who is interested in the development and development of modern science, mathematics and physics and technology education.

UDC 378.4(477.43)(082):53(063)