ISMA University of Applied Sciences in Uzbekistan
ISMA University of Applied Sciences
Wyższa Szkoła Bezpieczeństwa Wewnętrznego w Łodzi Polonia
University in Częstochowa
Institute of Criminal Law and Applied Criminology
A.Yu. Krymsky Institute of Oriental Studies of the NAS of Ukraine
Lviv University of Business and Law
International Humanitarian University
Interregional Academy of Personnel Management
Publishing House "Helvetica"
Center for Ukrainian-European Scientific Cooperation

International scientific conference

INFORMATION TECHNOLOGIES AND MANAGEMENT IN HIGHER EDUCATION AND SCIENCES

PART 2

November 28, 2022

Fergana, the Republic of Uzbekistan



CONFERENCE ORGANIZING COMMITTEE:

Abdurakhmonov Khamzakhuzha Tursunkhuzhaevych - PhD in Economics, Rector of ISMA University of Applied Sciences in Uzbekistan (Fergana, the Republic of Uzbekistan); Romans **Djakons** – Doctor of Engineering, Professor, Academician, President of ISMA University of Applied Sciences (Riga, the Republic of Latvia); **Deniss Djakons** – Doctor of Economics, Professor, ÎSMA University of Applied Sciences (Riga, the Republic of Latvia); Viktor Kiktenko - Doctor of Philosophical Sciences, Senior Scientist, Director of A.Yu. Krymsky Institute of Oriental Studies of the National Academy of Sciences of Ukraine (Kyiv, Ukraine); Oleh Holovko - PhD in Economics, Founder and Director of the Publishing House "Helvetica" (Odesa, Ukraine); Aivars Stankevics – Doctor of Economics, Associate Professor, ISMA University of Applied Sciences (Riga, the Republic of Latvia); Victors Gopejenko - Doctor of Science, Professor, ISMA University of Applied Sciences (Riga, the Republic of Latvia); Olga Verdenhofa – Doctor of Economics, Associate Professor, ISMA University of Applied Sciences (Riga, the Republic of Latvia); Jevgenija Dehtjare – Doctor of Economics, Associate Professor, ISMA University of Applied Sciences (Riga, the Republic of Latvia); Antonina Djakona - Doctor of Economics, Professor, ISMA University of Applied Sciences (Riga, the Republic of Latvia); Marga Zivitere – Doctor of Economics, Professor, ISMA University of Applied Sciences (Riga, the Republic of Latvia); Rostislavs Kopytovs - Doctor of Science, Professor, ISMA University of Applied Sciences (Riga, the Republic of Latvia); Alexander Mrochko - Doctor of Science, Professor, ISMA University of Applied Sciences (Riga, the Republic of Latvia); Viktoriia Riashchenko - Doctor of Economics, Professor, ISMA University of Applied Sciences (Riga, the Republic of Latvia); Jūlija Mironova – Master of Sociology, ISMA University of Applied Sciences (Riga, the Republic of Latvia); Shermukhammadov Bakhodyrzhon Shermukhammadovvch - Doctor of Pedagogy, Rector of Fergana State University (Fergana, the Republic of Uzbekistan); Salomov Uktam Rahimovich – Doctor of Engineering, Professor, Rector of Fergana Polytechnic Institute (Fergana, the Republicof Uzbekistan); Reimov Akhmed Mambetkarymovych – Doctor of Engineering, Professor, Rector of Karakalpak State University (Nukus, the Republic of Uzbekistan); Tolayev Maruf Karimovich - Vice governor of Batken region of Kyrgyz Republic (Kyrgyz Republic); Saidov Saidumron Ganievich – Associate Professor of the Department of Classical Literature of Khujand State University named after Babajan Gafurov (Khujand, the Republic of Tajikistan); Hayrulla Bozorov – Governor of Fergana region (Fergana, the Republic of Uzbekistan); Remigijus Kinderis – PhD, Klaipeda State University of Applied Sciences (Klaipeda, the Republic of Lithuania); Izabela Dorota Balińska – dr hab., Prof. u., Vice-Rector for Didactic Affairs, Wyższa Szkoła Bezpieczeństwa Wewnetrznego w Łodzi (Łódź, the Republic of Poland); Andrzej Krynski - PhD, ThDr., Prof., Dr h.c. mult., Rector of Polonia University in Częstochowa (Częstochowa, the Republic of Poland); Valerii Buzhor – Doctor of Law, Professor, Rector of the Institute of Criminal Law and Applied Criminology (Chisinău, the Republic of Moldova); Liubomyr Sopylnyk – Doctor of Law, Doctor of Engineering, Professor, Professor at Lviv University of Business and Law (Lviv, Ukraine); Konstantyn Gromovenko – Doctor of Law, Professor, Honored Lawyer of Ukraine, Rector of International Humanitarian University (Odesa, Ukraine): Rostvslav Shchekvn - Doctor of Law, Professor, Excellence in Education Awardee. Honored Worker of Physical Culture and Sports, President of Interregional Academy of Personnel Management (Kyiv, Ukraine); Mykhailo Vikhliaiev – Doctor of Law, Professor, Director of Center for Ukrainian-European Scientific Cooperation (Uzhhorod, Ukraine); Irina Kalenuk - Doctor of Economics, Professor, Kyiv National Economic University named after Vadym Hetman (Kyiv, Ukraine): Natalija Kholiavko – Doctorof Science (Economics), Professor, Chernihiv Polytechnic National University (Chernihiv, Ukraine).

International scientific conference «Information technologies and management in higher education and sciences»: conference proceedings (November 28, 2022. Fergana, the Republic of Uzbekistan). Riga, Latvia: "Baltija Publishing", 2022. Part 2. 388 pages.

Each author is responsible for content and formation of his/her materials.

The reference is mandatory in case of republishing or citation.

© ISMA University of Applied Sciences in Uzbekistan

CONTENTS

The main directions of improving the quality of educational services of higher education institutions Karashchuk V. O
Economic potential of industrial enterprises, factors affecting it and directions for its increase Karimova G. I. qizi
Modern information technologies: a means of activating educational and cognitive activity Karpenko R. V
Development of general competencies during the study of specialized medical disciplines by future doctors Karpenko Yu. P
Time management and goal-setting in informal education in the conditions of digitalization Karpova O. O
Modern approaches to the training of bachelors in the field of tourism in the context of digitalization of the economy Kashyna G
The role of education in the development of the digital economy Kyrchata I. M
Consulting in conditions of uncertainty Kyslytsia I. O., Volovyk I. A
Using of ICT in the training of future foreign language teachers Klieba A. I., Nechyporenko M. O
Information security of information protection activities Klimovych S. O., Pushtaryk O. S
Study of structure formation of high chromium alloys with computer analysis Klochko O. Yu., Voronov O. S
Factors of future managers' social and professional adaptation to the working environment Koyal M. S., Lytyyn A. V., Rudenko L. A

Modern information technology in foreign language teaching Kosovych O. V.	119
Research on the possibilities of IT for countering public disinformation Kotykhova L. D.	122
The essence of effective management and its importance in the management of organizations Qo'chqorova R. A., Rustamov D. R. son	124
Specifics of the educational process management on the basis of a systematic approach Kosheleva N. G.	131
Ensuring the human right to privacy when using information technologies (for example, the Internet) Kravchuk S. M	136
Internet marketing at the present stage structural changes in the national economy Kramskyi S. O	139
Usage of information technologies for ensuring practical orientation of educational process for training lawyers Krasytska L. V	144
The use of computer-oriented methodological systems for teaching mathematical disciplines at the pedagogical university Krasnozhon O. B., Matsiuk V. V.	148
Methods of teaching programming and IT Kryvonos O. M., Kryvonos M. P	151
Separate issues of the development of organizational and legal principles of management and modernization of the management system of higher education institutions	
Kryvoruchko L. S. Use of the Go-Lab cloud service for the formation of research competence Kryvoruchko I. I.	
Application of information technologies during the training of specialists for bodies of the National Police of Ukraine Kryzhna V. V.	
ARI J ELLILIG T . T	100

Application of signs of functioning of systems built according to the OSI model for solving technical diagnostics problems Kuzavkov V. V., Bolotiuk Yu. V	57
Micro-credentials as an innovative tool of modern higher education Kuznetsova N. B	
2020 was an important year for Uzbekistan in the development of the ICT sector Kukieva S. S., Akhunova D	76
Multimedia as a learning tool at the Maritime English lesson Kulikova I. Yu	
Implementation of distance education in inappropriate conditions at Mykolaiv National Agrarian University Kurepin V. N	33
Transformation of the education system as a catalyst for innovation in modern China Kurpayanidi K. I	3 7
The role of digital economy in modern business management Kuchkorova D	1
Use of KPI system (key performance indicator system) in effective management of employees Kuchkorova R., Rustamov D	7
Using of innovative technologies to teaching the criminal-legal cycle disciplines at the Zaporizhzhia National University Larkin M. A)1
The use of information and communication technologies in the process of teaching economic profile disciplines in higher education institutions of Ukraine	
Lysenko A. M	
Lysenko N. V	

Risks and threats to children in the digital environment as a subject of criminological research
Lubenets I. H
Designing a help system for detecting PC malfunctions and receiving advice on their elimination Lubko D. V
Implementation of information technologies in scientific and research work of students at non-philological departments in English language classes Lukianova H. V
Mechanisms of cryptographic protection during user autentication in data transmission systems Lukina K. V
Theoretical and practical aspects of the use of information technology in pedagogical education Lutfillaev M. X., Suyumov J. Yu
Material and technical support of the activities of subjects in the field of information relations Liublin V. D
Peculiarities of the use of IT in teaching foreign languages in a higher educational institution of Ukraine Liulka V. M., Tarasova N. I
Automation of the staff list of scientific and teaching employees Lyashenko O. B
Features of electricity demand forecasting for the "Education" section as a link of the budget sphere of the economy with an estimate of the amount of electricity savings
Maistrenko N. Yu
The influence of innovative technologies on the efficiency of the customs authorities of Ukraine Makarova S. O
Features of the safe use of information technologies, taking into account the age category
Maksymenko Yu. B., Matokhniuk L. A
Google digital tools in the activity of the lecturer Maksymchuk A. V. Maksymchuk D. S

Management in education Mamajonov F	259
Methods of modeling processes in the management system Mamajonova Z. B. kizi, Boltabayeva Sh. Sh. kizi	262
The Japanese experience of anti-monopolicy policy and development of competition Mamajonova D. V	
The use of information and communication technologies in the study of the French language Mamosiuk O. S.	272
Management in forensic expert activity Martynenko N. V	277
Jetpack Compose: new approaches to Android UI development Marchenko S	281
Low-complexity LIDAR Point Cloud Filtering Method for Self-driving Vehicles Matvienko V. T., Mushta I. A	284
Problems faced by women-entrepreneurs in Uzbekistan Makhkamova Kh. B., Abduvakhobova Z. O	290
Means of gamification in the formation of media literacy as an element of information and digital competence of participants in the educational process Medvedieva M. O., Titova L. O.	294
Directly in the production of innovative technologies in the state of science Medyanyk V. Yu., Roman S. H.	298
Main events and decisions to create an independent Slovak Republic after the Velvet Revolution in 1989 Matej Mindár	300
Introduction of new information technologies in the conditions of innovative transformation of the economy Mirzaolimov O. K., Kurpayanidi K. I	301
Content-essence, socio-philosophical, historical and modern classifications of concepts of tourism and culture	305

Optimization of time management and student performance in modern conditions
Mykhailenko M. H
To the problem of in-company training of company employees Mikhaylov A. B., Kurpayanidi K. I
Using of teaching tools in Ukrainian literature classes Mikriukova K. O
Free software as an alternative to proprietary in an education institution Minenko M. M., Alieksieieva G. M
Digital technologies in linguistic research Nadutenko M. V., Nadutenko M. V
Geoinformation technologies in the assessment of seismo-ecological risks of water reservoir zones Nazarevych L. Ye., Nazarevych A. V
Comments on the history of traditional medical services in Turkestan Nazirov M
Use of digital resources at foreign language lessons for distance learning in the Ukrainian universities Nasakina S. V
Application of publicly available cloud internet services for forming a virtual educational environment Nemchenko Yu. V
Technologies for stabilizing the spiritual environment of society Nurmatova I., Akhmedova M
Concept of green development of China Oliinyk O. M
Mastering the basics of information technologies and sciences as the most important means of professional orientation in institutions of higher and professional pre-higher education (colleges) of the economic direction Osmolyan V. A., Dombrovska O. M
Organization of management activities of a health care institution based on modern information and communication technologies Ostrvanina S. V., Smirnova I. V., Mikitchenko V. V

International scientific conference

Implementation of e-learning technologies in adult education Palahusynets R. V., Koshova S. P	3
History of management development and the evolution of management thought Palinchak M. M., Steblak D. M	8
Construction of technologies for manufacturing products of critical products using computer simulation Parusov E. V., Gubenko S. I., Prykhodko I. Yu	2
The role of information technologies in teaching technical disciplines Petrenko O. V., Biletskyi E. V	6
Information technologies in educational institutions as an element of remote form of communication Petrykovska A. A	60
Incorporation of information and computer technologies during musical and educational training of a primary school teacher Pishun S. G	4

DOI https://doi.org/10.30525/978-9934-26-277-7-129

USE OF THE GO-LAB CLOUD SERVICE FOR THE FORMATION OF RESEARCH COMPETENCE

Kryvoruchko I. I.

Teacher of the Department of Informatics and Information and Communication Technologies Pavlo Tychyna Uman State Pedagogical University Uman, Ukraine

High-quality training of teachers in general and informatics in particular is a requirement of the modern information society. There is a growing need for the training of informatics teachers who are able to navigate well in the changing information space, be "on the wave" of educational and scientific innovations, are ready to creatively apply the acquired knowledge and skills in pedagogical activities, strive for professional and personal self-development and self-realization, have critical thinking skills, are prepared for the organization of cognitive research activities and cooperation, take an active research position.

Natural and man-made calamities, which have recently disturbed Ukraine, pose new challenges to modern education. That is why it is timely to train future informatics teachers who are able to independently conduct research and organize students' research activities, arouse their interest in research and encourage participation in research activities by their own example. This trend actualizes the modernization of approaches to the professional training of future informatics teachers, one of the goals of which is the formation of their research competence.

The analysis of modern research made it possible to find out that research competence in various aspects was considered in their works by modern domestic and foreign scientists, in particular O. Antonova, O. Babkova, O. Budnyk, O. Vashulenko, Yu. Volynets, S. Wongwanich, T. Timofeeva, D. Traiwicitkhun, I. Tyagai, L. Udompong, O. Khomenko and others.

The standards of the New Ukrainian School [1] are based on the "Recommendations of the European Parliament and the Council of Europe on the formation of key competences of lifelong education", but will not be limited to them. Unlike the Recommendations, which define 8 groups of competences, NUS contains 10 key competences: communication in the state (and native, if different) languages; communication in foreign

languages; mathematical competence; basic competences in natural sciences and technologies; information and digital competence; the ability to learn throughout life; initiative and entrepreneurship; social and civic competence; awareness and self-expression in the field of culture; environmental literacy and healthy life. These competencies are interrelated, equally important, acquired during the study of various subjects at all stages of education and contain common skills, in particular:

- the ability to read and understand what is read;
- the ability to express an opinion;
- orally and in writing;
- critical thinking;
- the ability to logically justify a position;
- show initiative;
- to create;
- ability to solve problems, assess risks and make decisions;
- the ability to constructively manage emotions;
- apply emotional intelligence;
- the ability to cooperate in a team [2].

In order for the student of education to master the specified skills and be able to realize himself, a specialist is needed who possesses these competencies and will help in their acquisition. One of the main tasks of a teacher, in particular of informatics, is the formation of the research competence of the student, which will contribute to the mastery of key competences.

In the conditions of distance learning, it is cloud services that help in the formation of research competence. In particular, the Go-Lab platform.

The Go-Lab ecosystem is an educational platform for distance and blended learning of STEAM subjects [3], which today contains the largest collection of virtual / remote laboratories, more than a thousand exploratory learning environments (ILS), as well as educational programs and tools (Fig. 1).

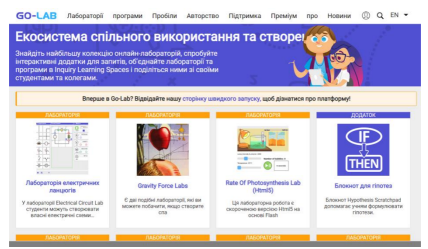


Fig. 1. The Go-Lab ecosystem

The educational platform provides for the use of its tools both directly in the classroom and in the conditions of distance (mixed) learning

The Go-Lab ecosystem enables various forms of digital communication – synchronous and asynchronous communication in virtual space when solving educational tasks.

Thus, the use of the Go-Lab cloud service helps to form research competence, which is a holistic, integrative quality of the individual and combines knowledge, abilities, skills, experience of the researcher, value attitudes and personal qualities and is manifested in the readiness and ability to carry out research activities through research training for the purpose of obtaining new knowledge through the application of methods of scientific knowledge, the use of a creative approach in goal setting, planning, decision-making, analysis and evaluation of the results of research activities. The use of cloud services helps to form research competence in the conditions of distance learning.

References:

- 1. New Ukrainian School: Concept dated October 27, 2016. URL: https://mon.gov.ua/storage/app/media/zagalna%20serednya/nova-ukrainska-shkola-compressed.pdf
- 2. Khomenko O. V. Research activities in Ukrainian language and literature classes as a means of forming key student competencies.

Bulletin of Alfred Nobel University. Series "Pedagogy and Psychology". Pedagogical sciences. 2021. 1(21). P. 96–102.

3. Go-Lab Portal. URL: https://www.golabz.eu

DOI https://doi.org/10.30525/978-9934-26-277-7-130

APPLICATION OF INFORMATION TECHNOLOGIES DURING THE TRAINING OF SPECIALISTS FOR BODIES OF THE NATIONAL POLICE OF UKRAINE

ЗАСТОСУВАННЯ ІНФОРМАЦІЙНИХ ТЕХНОЛОГІЙ ПІД ЧАС ПІДГОТОВКИ ФАХІВЦІВ ДЛЯ ОРГАНІВ НАЦІОНАЛЬНОЇ ПОЛІЦІЇ УКРАЇНИ

Kryzhna V. V.

Candidate of Legal Sciences, Senior Researcher, Senior Researcher of the Scientific Department Crime Prevention Laboratories National Academy of Internal Affairs Kyiv, Ukraine

Крижна В. В.

м. Київ, Україна

кандидат юридичних наук, старший науковий співробітник, старший науковий співробітник наукової лабораторії з проблем протидії злочинності Національна академія внутрішніх справ

Наразі інформаційні технології набули поширення в усіх сферах людської діяльності. Виникла й стрімко розвивається потужна індустрія отримання, систематизації та поширення інформації. Кількість працівників в інформаційному секторі у більшості країн світу неухильно збільшується. Інформація набуває значення одного з найбільш затребуваних державних ресурсів.

Суттєві зміни відбуваються і в діяльності правоохоронних органів. Зокрема на основі інформаційних технологій упроваджуються потужні інформаційно-пошукові системи, удосконалюється система управління та інформаційно-аналітичного забезпечення Національної поліції, розробляються нові методи збирання й аналізу інформації, розширюються можливості спеціальних технічних засобів тощо. Водночає сучасними інформаційними технологіями оснащується й кримінальне середовище [1].