

## The 7th Workshop on Cloud Technologies in Education

Location: Kryvyi Rih National University, room No.345,

Vitaly Matusevich str, 11, Kryvyi Rih, Ukraine

Online streaming: https://www.facebook.com/events/512966152863130/

Speaker Link: https://hangouts.google.com/call/t312xSREeniRjbHPUgB6AEEI?no\_rd



## Program of workshop

Nº	Time	SPEAKER	TITLE OF THE REPORT			
		g	0:00-10:00 – Meeting guests room No. 316			
	Introdution (room No. 345)					
1.	10:00	Andrii Striuk, Sergey Semerikov	Greeting			
			Part 1 (room No. 345)			
2.	10:05	Andrii Abdula, Halyna Baluta and Nadiia Kozachenko	Peculiarities of Using of the Moodle Test Tools in Philosophy Teaching			
3.	10:20	Larysa Petrenko and Irina Varava	Motivation readiness for future software engineers professional self-improvement and prospects of its formation in college cloud environment			
4.	10:35	Ihor Kholoshyn, Olga Bondarenko, Olena Hanchuk and Iryna Varfolomyeyeva	The role of cloud technologies in creating educational resources of Earth remote sensing			
5.	10:50	Tetiana H. Kramarenko and Olha S. Pylypenko	Application of GeoGebra in Stereometry Teaching			
6.	11:05	Olena Lavrentieva, Halyna Ivanova, Larysa Eivas and Iuliia Zenkovych	The students' brainwork intensification via the computer visualization of study materials			
7.	11:20	Victoria Pererva, Olena Lavrentieva, Olena Lakomova and Olena Zavalniuk	The technique of the use of Virtual Learning Environment in the process of organizing the future teachers' terminological work by specialty			
8.	11:35	Tetyana Zhylenko, Nataliia Martynova and Irina Shuda	Auto Checker of Higher Mathematics - an Element of Mobile- Cloud Education			
9.	11:50	Svitlana Proskura and Svitlana Lytvynova	The approaches to Web-oriented education of computer science bachelors in higher education institutions			
10.	12:05	Mariya Shyshkina and Maiia Marienko	The Use of Cloud Services for Training Math Teachers			

	40.00		Kryvyi Kiii ivational oniversity
11.	12:20	Hanna Shalatska and	Moodle course in teaching ESP for masters in mechanical
		Olena Zotova-Sadylo	engineering
			Coffee break
			Part 2 (room No. 345)
12.	13:00	Vasyl Yahupov and	The methodology of development of information and
		Vladyslav Kyva	communication competence in teachers of the military education
			system applying the distance form of learning
13.	13:15	Rostyslav Tarasenko and	Improving the Content of Training Future Translators in the
		Svitlana Amelina	Aspect of Studying Modern CAT-Tools
14.	13:30	Rostyslav Tarasenko and	Integrated Testing System of Information Competence
		Svitlana Amelina	Components of Future Translators
15.	13:45	Nadiia Olefirenko, Ilona	Training Elementary School Teachers-to-Be at Computer Science
		Kostikova, Nataliia	Lessons to Evaluate E-Tools
		Ponomarova, Kateryna	
		Lebedieva and Vira	
4.6	1100	Andriievska	Mathedale of Tarakin Charles and Tarked a factor to 5 to 20 Const.
16.	14:00	Vasyl Oleksiuk and Olesia	Methodology of Teaching Cloud Technologies to Future Computer
17	14.15	Oleksiuk	Science Teachers
17.	14:15	Liubov Panchenko and Andrii Khomiak	Using Twitter in Ukrainian Sociology Majors Training
10	14:30	Serhii Voloshynov,	The Use of Digital Escape Room in Educational Electronic
10.	14.50	Halyna Popova and Alona	Environment of Maritime Higher Education Institutions
		Yurzhenko	Livilonnent of Martine Higher Education Histitutions
19.	14:45	Vladyslav Velychko and	Learning free software using cloud technology services
13.	11.13	Elena Fedorenko	Learning free software asing cloud teermology services
20.	15:00	Alla Kharkivska, Liudmyla	Technology of Forming Future Journalists' Social Information
		Shtefan and Alsadoon	Competence in Iraq Based onthe Use of aDynamic Pedagogical
		Asaad	Site
21.	15:15	Olha Korotun and Tetiana	Model of Using Cloud-Oriented Environment in Training
		Vakaliuk	Databases of Future IT Specialists
22.	15:30	Mariia Astafieva, Oleksii	E-learning as a means of forming students' mathematical
		Zhyltsov and Volodymyr	competence in a research-oriented educational process
		Proshkin	
23.	15:45	Oksana Hlushak, Svetlana	The usage of digital technologies in the university training of
		Semenyaka, Volodymyr	future bachelors (having been based on the data of mathematical
		Proshkin and Stanislav	subjects
		Sapozhnykov	
24.	16:00	Liudmyla Bilousova,	Informatics teacher's training for design of innovative learning
		Liudmyla Gryzun and	aids
		Julia Rakusa	
25.	16:15	Nataliia Valko, Natalya	Cloud Computing for STEM-Education
		Kushnir and Viacheslav	
		Osadchyi	
26.	16:30	Svitlana Symonenko,	Cloud Technologies for Enhancing Communication of IT-
		Viacheslav Osadchyi and	Professionals
		Svitlana Sysoieva	

		Kryvyi Rin National University
27. 16:45	Alla Stepaniyk, Liudmyla Mironets, Tetiana Olendr and Ivan Tsidylo	Methodology of Using Information Devices in the Process of Biology School Course Studying
28. 17:00	Yevhen Khrykov, Alla Kharkivska and Halyna Ponomarova	Modeling of the master's training system of the public service using the Web 2.0
29. 17:15	Irina Getman, Svetlana Turlakova, Ihor Stashkevych, Alexander Tarasov and Vitalina Babenko	Methodological Aspects of Preparation of Educational Content on The Basis of Distance Education Platforms
30. 17:30	Kateryna Vlasenko, Sergei Volkov, Daria Kovalenko, Iryna Sitak and Olena Chumak	Web-based Online-Course Training Higher School Mathematics Teachers
31. 17:45	Nataliia Soroko, Lorena Mykhailenko and Olena Rokoman	Educational Electronic Platforms for STEAM-oriented Learning Environment at General Education School
32. 18:00	Yevhenii Shapovalov, Viktor Shapovalov and Fabian Andruszkiewicz	Analyzing of main trends of STEM-education in Ukraine using stemua.science statistics
33. 18:15	Anna latsyshyn, Valeriia Kovach, Volodymyr Lyubchak, Yurii Zuban, Andriy Piven, Oleksandra Sokolyuk, Andrii latsyshyn, Oleksandr Popov and Volodymyr Artemchuk	Application of augmented reality technologies for education projects preparation
34. 18:30	Vitalina Babenko, Roman Yatsenko and Pavel Migunov	MarkHub Cloud Online Editor is a modern web-based book creation tool
35. 18:45		Google Cloud Services as a Way to Enhance Learning and Teaching at University
19:00	) Workshop end	