OL&DE 2024 Programme and Timetable, 2024 January 25

January 25		ISMA, Riga, Lomonosova 1, Bld 5, room 302	
14.00	Professor Deniss Djakons, ISMA Rector	Opening of the 22 nd International Conference <i>Open Learning and Distance Education 2024</i>	
Plenary Section		Open Learning and Distance Education 2024	
The head of the Session Marina Celika			
14.15	Marina Celika	Current issues in working with students.	
14:45	Jelena Chaiko	Artificial Intelligence in education – challenges, opportunities, problems and tasks.	
15:1 5	Valentina Djakona	The quality issues of the defended final works	
15:30	Coffee break		

January 26	
Section 1 Bld 7 room 315	Engineering Systems: Fundamental Grounds

	ne Session Professor R. Kopitovs, V. Karajevs	
16.00	Romans Djakons	Education Fundamental Grounds Value
16.15	Rostislavs Kopitovs, Vladimirs Labejevs	Fundamentality to Emergence
16.30	Vsevolods Karajevs	Full-Scale ROI Methodology Design
16.45	Dina Kelsina	Value-Based BPO Company
17.00	Paula Viļenska, Marta Horačkova	Insighting Key Problems and Potential Solutions in the Realm of ROI
17.15	Akerke Balabek, Arailym Ayazhan, Raushan Muslimova	Systems Engineering Peculiarity
17.30	Albina Zeinetula, Aizhan Tursynkyzy	System Products Analysis
17.45	Aray Amerkulova, Shugyla Shokhaibai, Alina Akhmetova	System Needs Analysis
Section 2 Bld	7 room 215	Engineering Systems: Fundamental Grounds
	he Session Professor R. Kopitovs, V. Karajevs	Linguineering Systems. Fundamental Grounds
18.00	Mohammad Farhan Ali	Assessing ROI Integration and Effectiveness
18.10	Zafarbek Yunusov	Design Complex:System: Using Sofrware Engeneering Life Cicle Model
18.20	Temur-Malik Tairov	Systems Engineering to ROI Technology Design
18.30	Oyimtillo Tojimamatova	Software Engineering: Technology ROI System Implementation
18.40	Jitender Singh, Dapinder Singh, Al E Ali	Perspectives of Engineering Systems
18.50	Midhun Asokkumar Padma, Surendar Rajendran	System Approach Systematization Grounds
19.00	Maninder Singh, Nishant Shetty, Arun Mathew. Nandlal	ROI-Based Marketing
19.10	Muhammad Adil Bhatti	Building Value-Based ROI Algorithm
Section 3 Bld		Engineering Systems: Fundamental Grounds
	ne Session Professor R. Kopitovs, V. Karajevs	
19.30	Elvin Jafarov	Value Based Product Design
19:40	Aydin Dadashzade	Agile Needs Value-Based Product
19.50	Mohammad Farhan Ali	System Approach: A Holistic Methodology for Problem- Solving and Innovation
20.00	Gleb Akimov	Gross Organisation Maintenance
20.10	Irina Kazina	Self-adapting System Maintenance
20.20	Olga Kamforina	Purposeful Systems Maintenance
20.30	Vsevolods,Karajevs, Dina Kelsina	Company Standard Development "ROI Maintenance "
20:40	Romans Djakons, Rostislavs Kopitovs	Difference between Systems Engineering and Engineering