

## OL&DE 2024 Programme and Timetable, 2024 January 25

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

<b>January 26</b>		
<b>Section 1 Bld 7 room 315</b>		<b>Engineering Systems: Fundamental Grounds</b>

<i>The head of the Session Professor R. Kopitovs, V. Karajevs</i>		
<b>16.00</b>	Romans Djakons	Education Fundamental Grounds Value
<b>16.15</b>	Rostislavs Kopitovs, Vladimirs Labejevs	Fundamentality to Emergence
<b>16.30</b>	Vsevolods Karajevs	Full-Scale ROI Methodology Design
<b>16.45</b>	Dina Kelsina	Value-Based BPO Company
<b>17.00</b>	Paula Viļenska, Marta Horačkova	Insighting Key Problems and Potential Solutions in the Realm of ROI
<b>17.15</b>	Akerke Balabek, Arailym Ayazhan, Raushan Muslimova	Systems Engineering Peculiarity
<b>17.30</b>	Albina Zeinetula, Aizhan Tursynkyzy	System Products Analysis
<b>17.45</b>	Aray Amerkulova, Shugyla Shokhaibai, Alina Akhmetova	System Needs Analysis

<b>Section 2 Bld 7 room 315</b>		<b>Engineering Systems: Fundamental Grounds</b>
---------------------------------	--	---

<i>The head of the Session Professor R. Kopitovs, V. Karajevs</i>		
<b>18.00</b>	Mohammad Farhan Ali	Assessing ROI Integration and Effectiveness
<b>18.10</b>	Zafarbek Yunusov	Design Complex: System: Using Software Engineering Life Cycle Model
<b>18.20</b>	Temur-Malik Tairov	Systems Engineering to ROI Technology Design
<b>18.30</b>	Oyimtillo Tojimatova	Software Engineering: Technology ROI System Implementation
<b>18.40</b>	Jitender Singh, Dapinder Singh, Al E Ali	Perspectives of Engineering Systems
<b>18.50</b>	Midhun Asokkumar Padma, Surendar Rajendran	System Approach Systematization Grounds
<b>19.00</b>	Maninder Singh, Nishant Shetty, Arun Mathew. Nandlal	ROI-Based Marketing
<b>19.10</b>	Muhammad Adil Bhatti	Building Value-Based ROI Algorithm

<b>Section 3 Bld 7 room 315</b>		<b>Engineering Systems: Fundamental Grounds</b>
---------------------------------	--	---

<i>The head of the Session Professor R. Kopitovs, V. Karajevs</i>		
<b>19.30</b>	Elvin Jafarov	Value Based Product Design
<b>19:40</b>	Aydin Dadashzade	Agile Needs Value-Based Product
<b>19.50</b>	Mohammad Farhan Ali	System Approach: A Holistic Methodology for Problem-Solving and Innovation
<b>20.00</b>	Gleb Akimov	Gross Organisation Maintenance
<b>20.10</b>	Irina Kazina	Self-adapting System Maintenance
<b>20.20</b>	Olga Kamforina	Purposeful Systems Maintenance
<b>20.30</b>	Vsevolods, Karajevs, Dina Kelsina	Company Standard Development "ROI Maintenance "
<b>20:40</b>	Romans Djakons, Rostislavs Kopitovs	Difference between Systems Engineering and Engineering Systems