





Development of practically-oriented student-centred education in the field of modelling of Cyber-Physical Systems - CybPhys: 609557

Final Conference and Workshops April 27-29th 2023 Riga, Azenes 12/1, room 114 (ground floor) and on Zoom

Riga – Nicosia - Kiev time

Day 1: Thursday, April 27 ^{th,} Pre-Conference Workshop, Azenes 12/1 - 414			
Agenda	Time	Contributor	
Registration	12:45		
Adoption of agenda. Project progress.	13:00	RTU A. Zabašta	
WP2: New programs and courses accreditation	13:30	CPNU, KhNAHU, KNU	
WP6: Dissemination of results. Progress, reporting.	14:00	KNU, all partners	
WP5: QAP implementation. Implementation of recommendations of the external expert on QA.	14:30	UCY, all partners	
Coffee brake	14:30-15:00		
Final Technical report (Activity's report)	15:30	RTU, all partners	
Project financial aspects, preparation to the Final Financial reporting	16:30	RTU A. Zabašta, all partners	
Other issues and conclusion of the day 1	17.00	All participants	
The end of the day	17:30		
Day 2: Friday, April 28 ^{th,} Confere	ence, Azenes 12	2/1 - 414	
Registration	09:45		
Conference opening	10:00	RTU representative	
Greeting from ERASMUS+ NCP of Ukraine	10:15	ERASMUS+ NCP of Ukraine	
Greeting from the Ministry of Education and Science of Ukraine	10:30	Igor Taranov, general director of Science and innovation department	
Greeting from Latvian National Education Development Agency Erasmus+ Program Department	10:45	Antra Mengele, Head of Program Management Department	
Demonstration of Ukrainian universities achievements in the CybPhys	11:00	CPNU, KhNAHU, KNU	
KNU, KhNAHU and CPNU students experience and achievements in CybPhys	11:45	Ukrainian partners	
Coffee brake	12:15-12:45		

Presentations of Ukrainian stakeholders from KhNAHU, CPNU and KNU	12:45	-P. Sokhin - Director, owner of the company "ELCARS" -L. Sarayeva - Head of spare parts and accessories service "Avtodom Kharkiv" -R. Bahach - Chairman of the cycle commission "Electrical engineering and electromechanics" -D.Bespalov, Head of LLC Pro-Mobility (KNU)		
EU partners testimonials about cooperation,	13:30	KU Leuven, UCY and		
achievements and future plans		RTU		
CybPhys Sustainability Plan beyond the project	14:00	RTU, All partners		
Lunch	14:30-15:15			
The visiting of RTU Scientific Library	15:15	RTU		
Conclusions, next steps.	16.30	RTU A. Zabašta, all partners		
The end of the day 2	17:00			
Day 3: Saturday, April 29 th , Post-Conference Workshop, Azenes 12/1, 414				
The state of the s	I			
Registration	09:00			
Registration Discussion about the Final conference results	09:00 09:30	All partners		
		All partners All partners		
Discussion about the Final conference results Future collaboration issues in the EU and other	09:30	-		
Discussion about the Final conference results Future collaboration issues in the EU and other project programs	09:30 10:00	All partners RTU K. Vitols, all		

CybPhys Coordinator: Anatolijs Zabašta, Riga Technical University