



Co-funded by the
Erasmus+ Programme
of the European Union



A preliminary agenda

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

MC and WS meeting March 16-18th 2023

Riga, Azenes 12/1, room 314 (16.03.2023), room 319 (17-18.03.2023)

Riga – Nicosia time

Day 1: Thursday, March 16th, Az-12/1 - 314		
Agenda	Time	Contributor
Registration	12.45	
Adoption of agenda. Project progress.	13.00	RTU A. Zabašta
<u>Masterclass: presentations on the topics of the courses, which the partners developed in CybPhys</u>		
<ul style="list-style-type: none"> Mathematical modelling <i>The topics are presented as a support material for new/ updated curricula in e-book Mathematical Modelling of Mechatronic Systems (e-book no 2)</i>	13:15	KU Leuven J.Peuteman,
<ul style="list-style-type: none"> RTU presentation 	14:00	RTU rector acad. L.Ribickis
<ul style="list-style-type: none"> CPNU presentation 	14:30	Vice Rector of CPNU, Prof. Victoriia Marhasova
<ul style="list-style-type: none"> Linear and nonlinear systems. <i>The topics are presented as a support material for new/ updated curricula in e-book Mathematical Modelling of Mechatronic Systems (e-book no 2)</i>	14.45	KU Leuven J.Peuteman,
Coffee brake	15:30-15:45	
<u>Workshop for curricula development - Double Degree between RTU and KhNAHU</u>		
<ul style="list-style-type: none"> Progress on preparation to DD between RTU and KhNAHU. 	15:45	KhNAHU A.Hnatov
<ul style="list-style-type: none"> RTU policy and requirements for foreign students who are going to study in Riga - Foreign Students Foundation and Short-Term Courses Unit 	16:00	of RTU, the Head of Unit, N.Murachova
<ul style="list-style-type: none"> KA1 mobility issues out of EU - International Projects Unit 	16:30	RTU, the Head of International Mobility Group, Z.Sarme
<ul style="list-style-type: none"> Overview on modelling and simulation tools for analysis of Cyber-Physical Systems (CPS). <i>The topic is presented as a support material for new/ updated Masterclass curricula under “Cyber-Physical Systems Modelling and Simulation” (book no 6).</i>	16:45	UCY I.Ciornei

WP2: Feedback and lessons learned from the Students Training School in Nicosia 30th of Jan to 10th of Feb 2023.	17:30	UCY H. Hnatova
Other issues and conclusion of the Day 1	17.45	All participants
<i>The end of the day</i>	<i>18:00</i>	
Day 2: Friday March 17th, Az-12/1 - 319		
Registration	09:45	
<u>Masterclass: presentations on the topics of the courses, which the partners developed in CybPhys (continuing from Day 1).</u>		
<ul style="list-style-type: none"> Overview on new and updated teaching / training material presented in e-book “<i>Bringing Innovations to the Market</i>” 	10:00	RTU N.Kunicina
<ul style="list-style-type: none"> Overview on new insights to the development of the secure cyber-physical systems This topic will overview a curricula of a new KTU study subject with emphasis on teaching/ training material presented in e-book “<i>Control Methods for Critical Infrastructure and Internet of Things (IoT)</i>” 	10:45	KTU R.Bruzgene
WP5: Risk assessment and quality control actions within the extension period of the project.	11.30	UCY I.Ciornei, S. Hadjistassou
WP6: Dissemination of results. Dissemination and Exploitation plan. Progress, reporting. Planning of Final conference (<i>April 27-28th 2023 in Riga</i>).	12:00	KNU V.Sistuk, all partners
<u>Masterclass: Energy storage technologies</u>	12.30	RTU M. Bisenieks
Continuing of discussion about project progress: WP2, WP3, WP4, WP5 and WP6	12:50	All partners
Lunch	13:00-14:00	
The visiting of Laboratories of RTU EVIF	14:00	RTU K.Vitols, All partners
Other issues	15.00	All participants
Conclusions, next steps.	15.00	RTU A. Zabašta, all partners
<i>The end of the day 2</i>	<i>15.30</i>	
Day 3: Saturday, March 18th, Az-12/1 - 319		
Registration	09:45	
<u>Management meeting (MC)</u>		
Project extension, adjustments of partnership agreements, purchase of additional equipment.	10.00	RTU A.Zabašta, all partners
Project financial aspects, preparation to the Final reporting	10.30	RTU A.Zabašta, all partners
Continuing of discussion about project progress: WP2, WP3, WP4, WP5 and WP6	11.30	All partners
Other issues	12.30	All participants

Conclusions, next steps	13.00	RTU A. Zabašta, all partners
The end of the day 3	13.30	

CybPhys Coordinator: Anatolijs Zabašta, Riga Technical University