



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



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

609557-EPP-1-2019-1-LV-EPPKA2-CBHE-JP – ERASMUS+ CBHE

**MC and WS meeting
March 21st 2022**

Anatolijs Zabashta,
Project coordinator
Riga Technical University

Project progress

- “CybPhys Student’s School” in Riga January 17-28th
- “CybPhys Student’s School” in Bruges February 7-18th
- “CybPhys Student’s School” in Cyprus was planned to February 28th – March 11th
- Ukrainian partners tested new courses at the autumn semester of 2021
- All partners have prepared the 3rd Technical (Activity’ reports)
- EACEA still have not confirmed neither budget, neither responsibilities of the partners, neither schedule of the travels
- EACEA asked to confirm termination of participation on Belarusian partners in the CybPhys project. RTU have sent conformation on February 16th.
- Transition from BSU infrastructure to CPNU was made
 - CPNU Moodle is not available
 - Consultations with RTU IT department: at least to create “Documentation” at RTU Cloud
- Tender for one external expert for QA. An agreement has been signed. We could start in April.

How to continue the project

- Safety of the partners?
- Salaries for Ukrainian partners?
- Continuation of the students education process? Is it possible to train students groups at new courses?
- Accreditation of new and modernized courses and programs?
- Students education at Double degree diploma in RTU – KhNAHU.
- Is it possible to develop and host Moodle and SMSE somewhere in Ukraine?
- What can we implement on behalf of CybPhys in warfare conditions?

WP4: Developing the Sharing Modelling and Simulation Environment platform

CPNU

**WP6: Dissemination of results.
Dissemination and Exploitation plan.
Implementation.**

P8	UA Chernihiv Zoom	CPNU, UCY QAP	1) Developing the Sharing Modelling and Simulation Environment platform (SMSE) training. 2) Quality Assurance Plan (WP5) in Chernihiv 3 pers. X 4 days (including travel), all partners.	MC/WS	- WP4: WS6 SMSE - Quality WP5	2022: March 21 st 2022: April?
P9	UA Kharkov	KNAHU	Inform. session for stakeholders, Kharkiv. (RTU – 1 pers. x 4 days.)		WP6: Dissemination	2022 April 18- 19 th
P1	LV Riga	RTU	Training of teachers in Riga: KNAHU, CPNU, KNU: 5 days, x 4 pers. KU Leuven, UCY: 5 days x 2 pers. <i>3 days event plus 2 days a travel</i> ENERGYCON Riga 9-12 May 2022 WP2:	MC	WP2	2022: May 10- 12 th
P9	UA Kharkov	KNAHU	WS8: Workshops for curricula development, Double degree, Kharkov. 2 pers. X 4 days. All UA partners and RTU.		WP2: WS 8 devoted to DDMP	2022 May 19- 20 th
P8	UA Chernihiv	CPNU	Regional 3 days' seminars – master classes in Chernihiv: - RTU, KU Leuven, UCY: 3 pers. x 5 days. - KhNAHU, KNU: 4 pers. X 5 days In parallel with annual conference		WP2	2022 June 21- 23 rd 27-29 th June
P2	BE Bruges	KU Leuven	WS5: Workshop on innovative teaching methods & electronic environments, training. 2 pers. X 4 days, all partners.	MC3	WP3: ICT tools WS5	2022: July 4-5 th

P3	CY Nicosia	UCY	WS4: Workshops for curricula development. QA reporting WS5. 2 persons x 4 days, all partners.	MC4	WP2: WS4 /MC2	2022 September 19-20 th
P10	UA	KNU: Kryvyj Rih	Final Conference: 2 persons x 4 days. All partners.		WP6: Dissemina tion	2022 October 25- 26 th

**WP2: About students training at RTU,
KU Leuven and UCY**

Thank you for your
questions!