

STUDY VISIT; SC AND PMC MEETINGS IN RIJEKA

EVENT:	Study visit; SC and PMC meetings
VENUE:	Rijeka, Croatia
ORGANIZER:	UNIRI RITEH
WORKING PACKAGE:	WP2
MEETING FORMAT	<u>LIVE</u> / ONLINE
TYPE OF THE MEETING:	INTERNAL / <u>CONSORTIUM</u>
DATE:	12-14.06.2024.

Project acronym:	NEST4WB
Project title:	NEW ENERGY COMPETENCE SYSTEM AND TECHNOLOGY FOR WB ENERGY STABILITY SYSTEM CURRICULUM REFORM
Project No:	101129321 (Call: ERASMUS-EDU-2023-CBHE)
Coordinator institution:	ACADEMY OF APPLIED STUDIES KOSOVO AND METOHIJA (ASSKM)
Coordinator:	Phd Bojan Prlincevic, prof.a.s.
Beneficiaries:	SVEUCILISTE U RIJECI-TEHNICKI FAKULTET (UNIRI RITEH), Hrvatska ETHNIKO KAI KAPODISTRIAKO PANEPISTIMIO ATHINON (NKUA), Grčka VSB - TECHNICAL UNIVERSITY OF OSTRAVA (VSB - TUO), Ceska UNIVERSIDAD POLITECNICA DE MADRID (UPM), Spain, AKADEMIJA TEHNICKO-VASPITACKIH STRUKOVNIH STUDIJA (AATPS), Serbia, AKADEMIJA TEHNICKO-UMETNICKIH STRUKOVNIH STUDIJA (ATUSS), Serbia, UNIVERSITY OF MITROVICA (UPKM), Kosovo *, UNIVERZITET U ISTOCNOM SARAJEVU (UES), Bosnia and Herzegovina, UNIVERSITY OF MOSTAR (SUM), Bosnia and Herzegovina, UNIVERZITET SINERGIJA BIJELJINA (USB), Bosnia and Herzegovina, LUARASI UNIVERSITY (LRS), Albania, UNIVERSITETI METROPOLITAN TIRANA (UMT), Albania, FAKULTET PRIMIJENJENE NAUKE PODGORICA (FPRN), Montenegro.

AGENDA FOR THE FIRST DAY

12.06.2024. - Rijeka

Duration	DESCRIPTION	Place
8⁰⁰ – 8³⁰	Gathering, registration of participants	Classroom U1
8³⁰ – 9⁰⁰	Welcome speeches <i>PhD Bojan Prlinčević, coordinator, ASSKM</i> <i>PhD Lado Kranjčević, Dean of UNIRI RITEH</i> <i>PhD Rene Prenc, UNIRI RITEH</i>	Classroom U1
9⁰⁰ – 9³⁰	Description of Departments in the Faculty, especially focusing on the Department of Automation and Electronics (introduction by <i>PhD Saša Vlahinić</i>) and the Department of Electric Power Systems (introduction by <i>PhD Rene Prenc</i>), Description of the Undergraduate and Graduate University Study of Electrical Engineering (Bachelor's and Master's Degree) held in UNIRI RITEH, focusing on the innovations of the study program expected to be introduced in the academic years 2024/2025 and 2025/2026.	Classroom U1
9³⁰ – 10⁰⁰	Coffee Break	
10⁰⁰ – 11³⁰	Short description of Laboratories in the UNIRI RITEH, <ul style="list-style-type: none"> ○ Guided tour to Electrical Engineering Fundamentals Laboratory, ○ Guided tour to Electrical Machines and Drives Laboratory, ○ Guided tour to Laboratory for Automation and Robotics, ○ Guided tour to Laboratory for electrical measurements and instrumentation, ○ Guided tour to Laboratory for Electric Substations and Secondary Systems. 	
11³⁰ – 12³⁰	Lunch break	
12³⁰ – 16⁰⁰	Analysis and discussion on the state of the energy sector at the national level in the Western Balkans countries (approx. 10 min presentation per each WB HEI), Proposing and discussing the list of competencies for each WB HEI, Discussion and conclusion of the first day. <i>PhD Bojan Prlinčević, coordinator</i>	Classroom U4
19⁰⁰	Gala dinner	Restaurant Mladenka

AGENDA FOR THE SECOND DAY

13.06.2024. - Rijeka

Duration	DESCRIPTION	Place
8⁰⁰ – 8³⁰	Gathering, registration of participants	Meeting Hall, Ground floor
8³⁰ – 10³⁰	<p>The first regular meeting of the SC and PMC will take place,</p> <ul style="list-style-type: none"> ○ SC will analyze activities related to establishing the project in the first six months of work, ○ SC will adopt the project management plan, quality assurance plan, dissemination and exploitation plan, and sustainability plan, ○ Tasks for the next period will be assigned, ○ The PMC meeting will focus on submitting and adopting the work package leader's reports, ○ Financial plan and accompanying documents, financial and administrative issues, and internal reporting procedures will be analyzed, ○ Subject: NEST4WB PMC digging into PM2 methodology, <i>PhD Joaquín Ordieres Meré</i> ○ QAC meeting & discussion will be held. <i>PhD Miroslav Voznak</i> 	Meeting Hall, Ground floor
10³⁰ – 11⁰⁰	Coffee Break	
11⁰⁰ - 12³⁰	<p>Assessment and analysis of the position of HEIs, review of qualifications and analysis of the content of study programs in Western Balkans countries (WB) versus project countries (PC).</p> <ul style="list-style-type: none"> ○ Ethniko Kai Kapodistriako Panepistimio Athinon (NKUA), ○ VSB – Technical University of Ostrava (VSB – TUO), ○ Universidad Politecnica de Madrid (UPM), ○ Akademija Strukovnih Studija Kosovsko Metohijska Leposavić (AASKM). 	Meeting Hall, Ground floor
12³⁰ – 13³⁰	Lunch break	
13³⁰ – 15³⁰	<p>Assessment and analysis of the position of HEIs, review of qualifications and analysis of the content of study programs in Western Balkans countries (WB) versus project countries (PC).</p> <ul style="list-style-type: none"> ○ Akademija Tehničko-Vaspitačkih Strukovnih Studija (AATPS), 	Meeting Hall, Ground floor

	<ul style="list-style-type: none"> ○ Akademija Tehničko-Umetničkih Strukovnih Studija Beograd (ATUSS), ○ Luarasi University (LRS), ○ University of Mitrovica (UPKM), ○ Univerzitet u Istočnom Sarajevu (UES). 	
15³⁰ – 16⁰⁰	<p>Planning of the following activities</p> <ul style="list-style-type: none"> ○ Next meeting in Athens, hosted by Ethniko Kai Kapodistriako Panepistimio Athinon (NKUA), ○ Introductory discussion for WP3, <p style="text-align: center;"><i>PhD Christos Manasis and PhD Maria Koukou</i></p> <ul style="list-style-type: none"> ○ Discussion and conclusion of the second day. <p style="text-align: center;"><i>PhD Bojan Prlinčević, coordinator</i></p>	Meeting Hall, Ground floor

AGENDA FOR THE THIRD DAY

14.06.2024. - Rijeka

Duration	DESCRIPTION	Place
8⁰⁰ – 8³⁰	Gathering, registration of participants	Meeting Hall, Ground floor
8³⁰ – 10³⁰	<p>Assessment and analysis of the position of HEIs, review of qualifications and analysis of the content of study programs in Western Balkans countries (WB) versus project countries (PC).</p> <ul style="list-style-type: none"> ○ University of Mostar (SUM), ○ Univerzitet Sinergija Bijeljina (USB), ○ Universiteti Metropolitan Tirana (UMT), ○ Fakultet Primijenjene Nauke Podgorica (FPRN). 	Meeting Hall, Ground floor
10³⁰ – 11⁰⁰	Coffee Break	
11⁰⁰ – 13⁰⁰	<p>Defining a framework for developing new qualifications and competencies in the energy sector through the use of digital tools and ICT (review of the applicability of digital technologies).</p> <p>Analysis of existing methodological models for teaching, with an emphasis on the hybrid model.</p>	Meeting Hall, Ground floor
13⁰⁰ – 14⁰⁰	Lunch break	

14⁰⁰ - 15³⁰	Defining the development of new methodical models for the implementation of the teaching process based on digital technologies. Defining a model for the development of an interactive e-learning platform.	Meeting Hall, Ground floor
15³⁰ – 16⁰⁰	Study visit to University of Rijeka, Faculty of Engineering: <ul style="list-style-type: none">○ Discussion and conclusion of the study visit in Rijeka <i>PhD Bojan Prlinčević, coordinator</i>	Meeting Hall, Ground floor