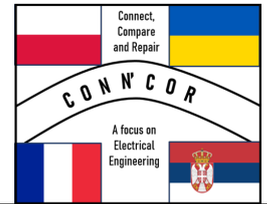


## REVIEW OF ACTIVITIES RELATED TO THE IMPLEMENTATION OF THE CONN'COR PROJECT.

### PROJECT IMPLEMENTATION STATUS (01.11.2024 - 1.07.2025)

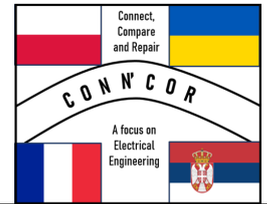
Results	Comments
<b>WP1, 1</b> Management	Expenditures were made in line with the approved plan, covering the project coordinator's work, administrative and financial support, and travel expenses for 3 participants attending the kick-off meeting in November 2024 and 2 participants attending the 2 <sup>nd</sup> Management Committee Meeting in May 2025.
<b>WP2, 2.1</b> Training of teachers for teamwork (BUT, UNI, CS, LPNU)	LPNU teachers participated in two webinars on teamwork conducted by BUT (December 2024).
<b>WP2, 2.2</b> Statement, exchange and new propositions on good practices for teaching coherence (BUT, UNI, CS, LPNU)	<p>Teachers from LPNU participated in the webinar provided by BUT (January 2025). A presentation was given on the alignment of different courses currently taught at LPNU.</p> <p>To ensure continuity in teaching electrical topics across the Physics course and specialized Electrical Engineering disciplines, four laboratory sessions were conducted — two from the Physics course and two from Theoretical Foundations of Electrical Engineering. These sessions facilitated a smooth transition from the introduction of basic theoretical concepts to their practical experimental validation.</p> <p>Training materials and recordings have been partially uploaded to Google Drive. The final report will be prepared after analyzing all the questionnaires completed by students following this activity.</p>
<b>WP2, 2.3</b> Interaction with active and former students including implementation of learning with help of learning assistants (BUT, UNI, CS, LPNU)	The report on the introduction of two Learning Assistants in the course "Fundamentals of Designing Renewable Energy Elements and Systems", along with the related surveys for this activity in the spring semester, has been prepared and uploaded to Google Drive.
<b>WP3, 3.1</b> Development of the course „Designing of Communication Systems“ (UNI, LPNU)	The LPNU representative responsible for communication with the course developers of Designing of Communication Systems regarding its implementation is currently awaiting the teaching materials developed by the Serbian partners for testing purposes.
<b>WP3, 3.2</b> Development of the course „Home Compatible Labworks“ (CS, UNI, LPNU, BUT)	The laboratory activity "DC Motors Synchronization with Arduino" was completed by five students. Detailed reports with descriptions and comments have been prepared and uploaded to Google Drive.



<p><b>WP3, 3.3</b> Development of course „Designing of Electrical Networks“ with particular attention to repairs and reconstruction of transmission network infrastructure (BUT, LPNU)</p>	<p>The Polish partner institution is expected to deliver the list of lecture topics to be developed and prepared by LPNU as part of the implementation of the “Designing of Electrical Networks” course within the project framework.</p>
<p><b>WP3, 3.4</b> Introducing research-based teaching methodology (UNI, CS, BUT, LPNU)</p>	<p>Several student projects were successfully implemented, emphasizing research-based learning methodologies in electronics engineering education. The methodology — including its benefits, limitations, feedback from mentors, instructors, and students, as well as evaluation criteria — is currently being finalized and will be completed in the near future.</p>
<p><b>WP4, 4.1</b> Academic discussions between Ukrainian, French, Polish and Serbian students (LPNU, BUT, UNI, CS)</p>	<p>Twelve online meetings between Ukrainian (LPNU), French (CS), Polish (BUT), and Serbian (UNI) students were held during March–June 2025. Surveys from the completed meetings have been collected, reports were prepared after each meeting and have been uploaded to Google Drive. The final summary report is currently being prepared.</p>
<p><b>WP4, 4.2</b> Improving EU networking and presentations of representative projects realizations (LPNU, UNI, CS, BUT)</p>	<p>Three project presentations completed at LPNU in recent years were prepared and delivered, with all related materials uploaded to Google Drive.  A list of potential partners for future collaborative initiatives has not yet been compiled.</p>
<p><b>WP4, 4.3</b> Enhancing competences and skills of participants’ staff in the field of preparing project proposals (LPNU, BUT, UNI, CS):</p>	<p>Start of these activities are planned for September 2025.</p>
<p><b>WP4, 4.4</b> Sharing experience in running projects and teaching students in difficult conditions (LPNU, BUT, CS, UNI)</p>	<p>Two series of lectures were delivered to the French, Polish, and Serbian academic communities: one on teaching electrical engineering during wartime and on challenges and solutions for the resilience and protection of electric power systems (March–May 2025), and another on Ukraine’s experience in teaching and learning during wartime (April–June 2025). Surveys were completed, reports were prepared after each session and uploaded to Google Drive, and the final summary reports are currently being prepared.</p>



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<p><b>WP5, 5.1</b> Communication among Project team members (CS, BUT, UNI, LPNU)</p>	<p>Online meetings of the project team are conducted monthly, with additional meetings scheduled as needed.</p>
<p><b>WP5, 5.2</b> Dissemination of the results to wider community (CS, BUT, UNI, LPNU)</p>	<p>On the part of LPNU: Information on various activities carried out during M1–M8 of the project was published on the LPNU official website. Additionally, a lecture about the project was delivered to secondary school students at Liceum Halyskiy (Lviv, Ukraine).</p>
<p><b>WP5, 5.3</b> Presentation of results at conferences (UNI, BUT, CS, LPNU)</p>	<p>Planned project-related presentations: preparation and delivery of a paper at a technical and scientific conference indexed in IEEE Xplore.</p>
<p><b>WP5, 5.4</b> Organization of WGs meeting (UNI, CS, BUT, LPNU)</p>	<p>Two representatives participated in the Management Committee meeting at the University of Niš (May 2025). Two representatives are planned to attend the meeting in Białystok (October 2025).</p>
<p><b>WP5, 5.5</b> Organization of workshop 1 (UNI, CS, BUT, LPNU)</p>	<p>-</p>
<p><b>WP5, 5.6</b> Organization of workshop 2 (LPNU, CS, UNI, BUT)</p>	<p>A dissemination meeting at LPNU is planned following the meeting in Białystok.</p>
<p><b>WP5, 5.7</b> Organization of workshop 3 (CS, BUT, UNI, LPNU)</p>	<p>-</p>
<p><b>WP5, 5.8</b> Organization of dissemination project meeting (BUT, CS, UNI, LPNU)</p>	<p>-</p>

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