

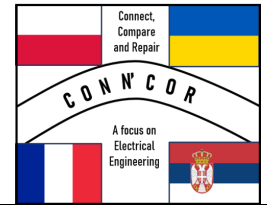
REVIEW OF ACTIVITIES RELATED TO THE IMPLEMENTATION OF THE CONN'COR PROJECT.

PROJECT IMPLEMENTATION STATUS (01.07.2025 - 31.01.2026)

Results	Comments
WP1, 1 Management	During the second reporting period, expenditures were incurred in accordance with the approved budget, covering the project coordinator's activities, administrative and financial support, the organization and delivery of a dissemination workshop at the LPNU, as well as travel expenses for two participants attending the 3rd Management Committee Meeting in October 2025.
WP2, 2.1 Training of teachers for teamwork (BUT, UNI, CS, LPNU)	This task was fully completed in the previous reporting period.
WP2, 2.2 Statement, exchange and new propositions on good practices for teaching coherence (BUT, UNI, CS, LPNU)	Following the activities reported in the previous period and the analysis of student questionnaires, the final report has been completed.
WP2, 2.3 Interaction with active and former students including implementation of learning with help of learning assistants (BUT, UNI, CS, LPNU)	<p>The Learning Assistance activity was successfully completed during the previous reporting period.</p> <p>Some active and former students were surveyed about coherence of teaching. Final report based on the survey results was prepared.</p>
WP3, 3.1 Development of the course „Designing of Communication Systems“ (UNI, LPNU)	The planned peer review of the digital teaching materials for the newly developed course was carried out as foreseen within the project framework.
WP3, 3.2 Development of the course „Home Compatible Labworks“ (CS, UNI, LPNU, BUT)	This task was implemented and completed in the previous period.
WP3, 3.3 Development of course „Designing of Electrical Networks“ with particular	In line with the assigned task, the Polish partner institution provided the list of lecture topics to be developed by LPNU within the framework of the “Designing of Electrical Networks” course. As a result, five lecture



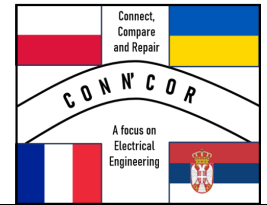
Erasmus+



<p>attention to repairs and reconstruction of transmission network infrastructure (BUT, LPNU)</p>	<p>presentations were prepared, and five corresponding video recordings were produced, one for each lecture.</p>
<p>WP3, 3.4 Introducing research-based teaching methodology (UNI, CS, BUT, LPNU)</p>	<p>Based on several successfully implemented student projects demonstrating the application of research-based learning methodologies in electronics engineering education, the final report was completed and finalized.</p>
<p>WP4, 4.1 Academic discussions between Ukrainian, French, Polish and Serbian students (LPNU, BUT, UNI, CS)</p>	<p>The final summary report about twelve online meetings between Ukrainian (LPNU), French (CS), Polish (BUT), and Serbian (UNI) students were held during March–June 2025 is prepared.</p>
<p>WP4, 4.2 Improving EU networking and presentations of representative projects realizations (LPNU, UNI, CS, BUT)</p>	<p>The task of preparing and delivering three project presentations at LPNU, with all related materials uploaded to Google Drive, was successfully completed in the previous reporting period. A list of potential reliable partners for future collaborative initiatives is prepared and uploaded to Google Drive.</p>
<p>WP4, 4.3 Enhancing competences and skills of participants' staff in the field of preparing project proposals (LPNU, BUT, UNI, CS):</p>	<p>A survey was conducted on the quality of lectures on preparing project proposals. The idea, main objectives and work packages of a new project were discussed.</p>
<p>WP4, 4.4 Sharing experience in running projects and teaching students in difficult conditions (LPNU, BUT, CS, UNI)</p>	<p>The bulk of this activity, including two series of lectures delivered to the French, Polish and Serbian academic communities, was completed during M1-M8. The final summary report was prepared and uploaded to Google Drive.</p>
<p>WP5, 5.1 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>WP5, 5.2 Dissemination of the results to wider</p>	<p>On the part of LPNU: Information on various activities carried out during M9–M15 of the project was published on the LPNU official website. Additionally, three</p>



Erasmus+



community (CS, BUT, UNI, LPNU)	lectures about the project and its main results were delivered to Lviv secondary school students during this period.
WP5, 5.3 Presentation of results at conferences (UNI, BUT, CS, LPNU)	Paper at a technical and scientific conference indexed in IEEE Xplore is prepared and printed: Hoholyuk O., Moroz I., Vasylychshyn I., Sabat M. <u>Electrical engineering in wartime: perspectives on Ukraine's energy sector // 26th International conference on computational problems of electrical engineering (CPEE-2025), Rašovice, Czech Republic, September 10-12, 2025. – 2025. – p.18.</u>
WP5, 5.4 Organization of WGs meeting (UNI, CS, BUT, LPNU)	Two representatives participated in the Management Committee meeting at the Białystok University of Technologies (October 2025).
WP5, 5.5 Organization of workshop 1 (UNI)	-
WP5, 5.6 Organization of workshop 2 (LPNU)	A dissemination meeting at LPNU was organized on November 19. More than 50 participants took part in this event. The article about it was published on the official LPNU university website.
WP5, 5.7 Organization of workshop 3 (CS)	-
WP5, 5.8 Organization of dissemination project meeting (BUT)	-

Lviv, January 2026

Document prepared by:
Professor Ivan Karbovnyk, D.Sc.
 Head of Radiophysics and Computer Technologies Department
 Ivan Franko National University of Lviv

.....