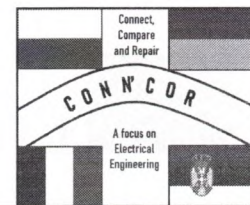


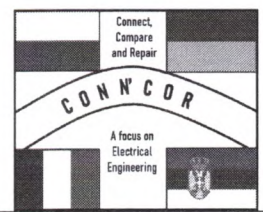
REVIEW OF ACTIVITIES RELATED TO THE IMPLEMENTATION OF THE CONN'COR PROJECT.

PROJECT IMPLEMENTATION STATUS (01.11.2024 - 31.01.2026)

Results	Comments
WP1, 1 Management	<i>Expenditures were carried out according to plan (project coordinator, administrative and financial support, plus the cost of a trip for two people to the project meeting in November 2024).</i>
WP2, 2.1 Training of teachers for teamwork (BUT, UNI, CS, LPNU)	<i>Two planned workshops were prepared and conducted (December 2024). Training materials and recordings were uploaded to Google Drive.</i>
WP2, 2.2 Statement, exchange and new propositions on good practices for teaching coherence (BUT, UNI, CS, LPNU)	<i>The two planned webinars were prepared and conducted (January and July 2025). Training materials and recordings were uploaded to Google Drive. A report on this activity was prepared and uploaded to Google Drive. The partner from Serbia supplemented the missing data once classes began to be conducted at Serbian universities from October 2025.</i>
WP2, 2.3 Interaction with active and former students including implementation of learning with help of learning assistants (BUT, UNI, CS, LPNU)	<i>The report and surveys from this activity for the winter semester were prepared and uploaded to Google Drive. In the summer semester, three students served as LAs. Reports from meetings with the course instructors, the LA training recording, processed surveys, and their results were uploaded to Google Drive. A summary report of this activity is also available in Google Drive.</i>
WP3, 3.1 Development of the course „Designing of Communication Systems“ (UNI, LPNU)	<i>Not applicable.</i>
WP3, 3.2 Development of the course „Home Compatible Labworks“ (CS, UNI, LPNU, BUT)	<i>The ECG signal registration exercise was tested by two student teams from BUT. The reports were uploaded to Google Drive. The CO₂ detection exercise was tested. The relevant materials (PDF, MP4 files) and reports were also uploaded to Google Drive.</i>
WP3, 3.3 Development of course „Designing of Electrical Networks“ with particular attention to repairs and reconstruction of transmission network infrastructure (BUT, LPNU)	<i>The course description (syllabus) was prepared. In cooperation with LPNU, 10 lectures, 5 videos, 6 project descriptions, and 6 laboratory instructions for the new subject were uploaded to Google Drive. The requirements specified in the application form have been met.</i>



<p>WP3, 3.4 Introducing research-based teaching methodology (UNI, CS, BUT, LPNU)</p>	<p><i>A lecture on the impact of scientific research on the development of teaching methods (Jarosław Makal) was prepared and presented on 30 June 2025.</i></p> <p><i>The presentation was uploaded to Google Drive.</i></p> <p><i>A summary report of this activity on behalf of BUT was prepared and uploaded to Google Drive.</i></p>
<p>WP4, 4.1 Academic discussions between Ukrainian, French, Polish and Serbian students (LPNU, BUT, UNI, CS)</p>	<p><i>Four planned meetings between BUT and LPNU students were prepared and moderated.</i></p> <p><i>Short reports were uploaded to Google Drive.</i></p>
<p>WP4, 4.2 Improving EU networking and presentations of representative projects realizations (LPNU, UNI, CS, BUT)</p>	<p><i>Presentations of three projects carried out at BUT in recent years were prepared and delivered. The materials were uploaded to Google Drive.</i></p> <p><i>A list of potential partners for future joint developments was uploaded to Google Drive.</i></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><i>Out of the eight scheduled lectures on this topic (all delivered and uploaded to Google Drive), three lectures were given by Dr. Eng. Jarosław Makal (BUT).</i></p> <p><i>Since October 2025, project partners have been discussing the scope of the future project proposal (submission deadline: 5 March 2026). The scope of individual Work Packages (WPs) has been defined; detailed descriptions of expected results are being developed. A decision was made to adopt a 2-year implementation period for this new project.</i></p>
<p>WP4, 4.4 Sharing experience in running projects and teaching students in difficult conditions (LPNU, BUT, CS, UNI)</p>	<p><i>Two planned meetings/lectures for teachers and two meetings/lectures for BUT students, prepared by LPNU, were held.</i></p> <p><i>Reports from these meetings are being prepared by the LPNU coordinator.</i></p>
<p>WP5, 5.1 Communication among Project team members (CS, BUT, UNI, LPNU)</p>	<p><i>Online meetings of the project implementation team take place monthly (sometimes more frequently).</i></p>
<p>WP5, 5.2 Dissemination of the results to wider community (CS, BUT, UNI, LPNU)</p>	<p><i>On the BUT side:</i></p> <p><i>Information is published on the Faculty of Electrical Engineering's website and Facebook page.</i></p> <p><i>An interview about the project was given on Radio Akadera.</i></p> <p><i>In total, approximately 30 different activities were carried out by BUT.</i></p>



<p>WP5, 5.3 Presentation of results at conferences (UNI, BUT, CS, LPNU)</p>	<p><i>Presentations related to the project:</i> <i>E-Technologies in Engineering Education Conference (AGH, September 2025);</i> <i>A. Białostocka;</i> <i>MKM 2025, Poznań (Poznań University of Technology, September 2025);</i> <i>J. Makal + 2 students: S. Glinko, M. Dołęgiewicz.</i></p>
<p>WP5, 5.4 Organization of WGs meeting (UNI, CS, BUT, LPNU)</p>	<p><i>A partners' meeting was held on 23–24 October 2025 in Białystok. The report and attendance lists were uploaded to Google Drive.</i></p>
<p>WP5, 5.5 Organization of workshop 1 (UNI, CS, BUT, LPNU)</p>	<p><i>Not applicable.</i></p>
<p>WP5, 5.6 Organization of workshop 2 (LPNU, CS, UNI, BUT)</p>	<p><i>Not applicable.</i></p>
<p>WP5, 5.7 Organization of workshop 3 (CS, BUT, UNI, LPNU)</p>	<p><i>Not applicable.</i></p>
<p>WP5, 5.8 Organization of dissemination project meeting (BUT, CS, UNI, LPNU)</p>	<p><i>As part of this activity, the BUT team disseminated the results of the project in various forms: meetings with industry representatives, lectures and workshops for secondary school students, a presentation on the functioning of a Ukrainian university during wartime, and a presentation for foreign teachers and teachers of the Faculty of Electrical Engineering. A total of 96 people participated in these activities (according to attendance lists), including 24 industry representatives and 16 participants from abroad. All activities were carried out between 15 October 2025 and 3 December 2025. A summary report and other materials from these meetings were uploaded to Google Drive.</i></p>

Summary:

In my opinion, the Polish partner of this project has completed all activities assigned to them in the application form, particularly those described in WP2, and has made a significant contribution to achieving the remaining project results.

I would like to note that some indicators related to the number of visits to the project website were not met. This also applies to the planned number of responses in certain surveys. However, in the latter case, the results obtained still allow for appropriate evaluation and often reflect the number of participants involved in the activities.

Białystok, 31 January 2026

Document prepared by:

Stawomir
Kwieckoński