

2024-1-FR01-KA220-HED-000250882

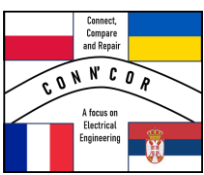
CONN'COR Project

R5.2b Newspaper articles published. Wider community in Poland, France, Ukraine and Serbia was informed about the project. Lectures given to secondary school pupils.



1. Activities from LPNU

Date	Way of promotion (e-mail, newsletter, paper, information on website, conference etc.)	Description of action	Audience	Effect	People from Partner organization who took part/organized action
18 Nov 2024	Article on the LPNU website in Ukrainian	University news about starting of the new project "University representatives took part in the kick-off meeting of the CONN'COR project within the Erasmus+ programme" https://lpnu.ua/en/news/university-representatives-took-part-kick-meeting-conncor-project-within-erasmus-programme	LPNU academic community	Teachers and students learned about the start of a new educational Erasmus+ project CONN'COR and its main goals and objectives	LPNU BUT UNICS
12 Dec 2024	Announcement on the LPNU website in Ukrainian	Announcement about two Webinars from representatives of the Bialystok University of Technology (Poland): 1.Coaching techniques supporting effective communication in international projects. 2. Creative techniques to solve conflicts among team members https://lpnu.ua/news/webinary-uramkakh-projektu-conncor-vid-predstavnykiv-bilostotskoho-tekhnologichnoho	LPNU academic community	Teachers and students were invited to participate in webinars organized as part of a project supported by the European Union under the Erasmus+ program.	BUT LPNU
23 Dec 2024	Information on the LPNU website in Ukrainian	University news about two webinars for effective communication and conflict resolution in international academic projects. "Representatives of three Lviv Polytechnic Institutes took part in webinars from the CONN'COR project" https://lpnu.ua/en/news/representatives-three-lviv-polytechnic-	Teachers of the Department of General Physics, the Department of Theoretical and General Electrical Engineering, the Department	The webinars provided practical tools for effective communication and conflict resolution, enhancing team-work in international academic projects. Participants explored coaching models and role-based strategies to improve collaboration and address team dynamics.	LPNU BUT UNICS



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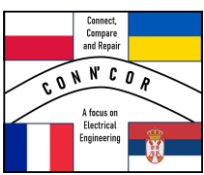


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		institutes-took-part-webinars-conncor-project	of Electronic Engineering (LPNU)	All participants received certificates of participation.	
31 Jan 2025	Information on the LPNU website in Ukrainian	<p>University news about the webinar that discussed aligning teaching across subjects to strengthen coherence in Electrical Engineering education.</p> <p>“Polytechnicians participated in the first webinar of the new year as part of the CONN'COR project”</p> <p>https://lpnu.ua/news/politekhniky-vzialy-uchast-u-pershomu-v-novomu-rotsi-vebinari-u-ramkakh-proiektu-conncor</p>	Teachers of Departments of General Physics, Theoretical and General Electrical Engineering, Electronic Engineering (LPNU)	The webinar promoted international exchange of best practices and inspired Ukrainian educators to apply interdisciplinary approaches, aiming to improve student engagement and learning outcomes through better course integration.	LPNU BUT UNI CS
14 Apr 2025	Article on the LPNU website in Ukrainian	<p>University news about the March 2025 CONN'COR lecture series "Energy of Ukraine: Teaching Electrical Engineering Disciplines in Time of War" highlighted Prof. Hoholyuk's insights into the challenges and resilience of Ukraine's energy sector during wartime.</p> <p>“IPEC Professor delivers a series of lectures on teaching electrical engineering in time of war as part of CONN'COR Project”</p> <p>https://lpnu.ua/en/news/ipec-professor-delivers-series-lectures-teaching-electrical-engineering-time-war-part-conncor</p>	Teachers of the Department of General Physics, the Department of Theoretical and General Electrical Engineering, the Department of Electronic Engineering (LPNU)	The lectures fostered academic solidarity and intercultural dialogue, deepening international understanding of Ukraine's energy crisis and inspiring curriculum adaptations to prepare future engineers for work in emergency and post-war contexts.	LPNU BUT UNI CS
2 May 2025	Article on the LPNU website in Ukrainian	In April 2025, the Department of General Physics at Lviv Polytechnic held two online meetings with students from the Bialystock University of technology (Poland) and two online meetings with students from the University of Niš (Serbia) as part of the CONN'COR project, promoting cultural exchange and	Students and teachers from LPNU	The meetings fostered intercultural dialogue, strengthened academic connections between Ukrainian and Serbian students, and highlighted shared values, challenges, and opportunities for future collaboration—even in times of war.	LPNU BUT UNI

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		discussion on higher education practices. https://lpnu.ua/news/mizhnarodna-spiivpratsia-studenty-politekhniky-zustrilys-onlain-iz-kolehamy-z-universytetu-v			
5 May 2025	Article on the LPNU website in Ukrainian	Students of Lviv and Bialystok Polytechnics united for the future: meeting within the framework of the CONN'COR project https://lpnu.ua/news/studenty-lvivskoi-ta-bilostotskoi-politehnik-obiednaly-zarady-maibutnoho-zustrich-u-mezhakh	Students and teachers from LPNU	The online meeting promoted intercultural exchange, helped students better understand each other's learning experiences, and strengthened international cooperation in support of Ukrainian higher education during the war.	BUT LPNU
20 May 2025	Article on the LPNU website In Ukrainian	Representatives of Lviv Polytechnic took part in the second meeting of the steering committee of the international project CONN'COR https://lpnu.ua/news/predstavnyt-si-lvivskoi-politekhniky-vzialy-uchast-u-druhii-naradikerivnoho-komitetu	LPNU academic community	Teachers and students learned about the progress of the Erasmus+ CONN'COR educational project	LPNU BUT UNI CS
30 May 2025	Article on the LPNU website In Ukrainian	The University continues to implement the international educational project CONN'COR under the Erasmus+ program https://lpnu.ua/news/v-universyteti-tryvaie-realizatsiia-mizhnarodnoho-osvitnoho-proiektu-conncor-za-prohramoiu	LPNU academic community	The series of online sessions enabled Ukrainian and French students to exchange research and engineering experience, strengthen academic cooperation, and maintain active international learning and collaboration despite the limitations caused by the war.	LPNU CS
13 June 2025	Article on the LPNU website In Ukrainian and in English	Resilience and Protection of Electricity Systems: a series of online lectures on the international project CONN'COR has been completed https://lpnu.ua/en/news/resilience-and-protection-electricity-systems-series-online-lectures-international-project	LPNU academic community	The lecture series strengthened international academic cooperation and enhanced participants' understanding of resilient energy systems and engineering solutions essential for Ukraine's energy security under wartime conditions.	LPNU BUT UNI CS



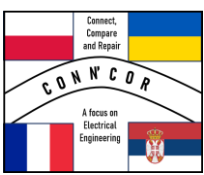
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<p>20 June 2025</p>	<p>Article on the LPNU website In Ukrainian</p>	<p>Presentation of successfully implemented projects: another online event took place within the framework of CONN'COR https://lpnu.ua/news/prezentatsii-a-uspishno-realizovanykh-proiektiv-u-ramkakh-conncor-vidbulasia-cherhova-onlain</p>	<p>LPNU academic community</p>	<p>The event strengthened international academic cooperation by enabling Serbian and Polish partners to present successful projects and share best practices in electrical engineering education and research.</p>	<p>LPNU BUT UNI CS</p>
<p>1 July 2025</p>	<p>Article on the LPNU website In Ukrainian and in English</p>	<p>CONN'COR: Lviv Polytechnic and partner universities present successfully implemented international projects https://lpnu.ua/en/news/conncor-lviv-polytechnic-and-partner-universities-present-successfully-implemented</p>	<p>LPNU academic community</p>	<p>The event enhanced international academic collaboration by allowing Ukrainian and French partners to showcase successful projects and exchange best practices in electrical engineering education and research.</p>	<p>LPNU BUT UNI CS</p>
<p>4 July 2025</p>	<p>Article on the LPNU website In Ukrainian</p>	<p>Ukrainian experience of education during the war: lecture series completed within the framework of the CONN'COR project https://lpnu.ua/news/ukrainskyi-dosvid-osvity-pid-chas-viiny-zaversheno-lektsiinyi-tsykl-u-mezhakh-proiektu-conncor</p>	<p>LPNU academic community</p>	<p>The lecture series deepened international understanding and solidarity by authentically conveying the realities, resilience, and determination of Ukrainian teachers and students to sustain higher education during wartime.</p>	<p>LPNU BUT UNI CS</p>
<p>14 July 2025</p>	<p>Article on the LPNU website In Ukrainian</p>	<p>Online meetings of Ukrainian, Polish and Serbian students within the framework of the CONN'COR project https://lpnu.ua/news/onlain-zustrichi-ukrainskykh-polskykh-ta-serbskykh-studentiv-u-mezhakh-proiektu-conncor</p>	<p>LPNU academic community</p>	<p>The CONN'COR project successfully fostered international dialogue and collaboration, enabling Ukrainian, Polish, and Serbian students to exchange experiences, challenge stereotypes, and build a sense of shared European community despite difficult circumstances.</p>	<p>LPNU BUT UNI CS</p>



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<p>2 Sep 2025</p>	<p>Article on the LPNU website In Ukrainian</p>	<p>CONN'COR project at Lviv Polytechnic: new events, new opportunities https://lpnu.ua/news/proiekt-conncor-u-lvivskii-politekhniitsi-novi-podii-novi-mozhlyvosti</p>	<p>LPNU academic community</p>	<p>The CONN'COR project strengthened international academic collaboration by bringing together students and faculty to share innovations, digital learning practices, and hands-on engineering projects, fostering knowledge exchange and inspiring new scientific and cultural connections despite the challenges of war.</p>	<p>LPNU BUT UNI CS</p>
<p>12 Nov 2025</p>	<p>Article on the LPNU website In Ukrainian</p>	<p>Polytechnicians participated in the final meeting of CONN'COR project partners in Poland https://lpnu.ua/news/politehniky-vzialy-uchast-u-zavershalnii-zustrichi-partneriv-proiektu-conncor-u-polshchi</p>	<p>LPNU academic community</p>	<p>The final CONN'COR meeting in Bialystok strengthened academic ties and collaboration among Ukrainian, Polish, French, and Serbian universities, consolidating project achievements and promoting innovative approaches to teaching electrical engineering despite the challenges faced by Ukraine.</p>	<p>LPNU BUT UNI CS</p>
<p>25 Nov 2025</p>	<p>Article on the LPNU website In Ukrainian and in English</p>	<p>Communication without Borders: Final Meeting of the CONN'COR project at Lviv Polytechnic https://lpnu.ua/en/news/communication-without-borders-final-meeting-conncor-project-lviv-polytechnic</p>	<p>LPNU academic community</p>	<p>The meeting highlighted the successful completion of the CONN'COR project by strengthening international cooperation, modernizing electrical engineering education, and fostering meaningful collaboration among students and teachers across partner universities.</p>	<p>LPNU BUT UNI CS</p>

Lectures to secondary school pupils given by LPNU

As part of the project dissemination activities, meetings with school students were conducted at the following educational institutions:

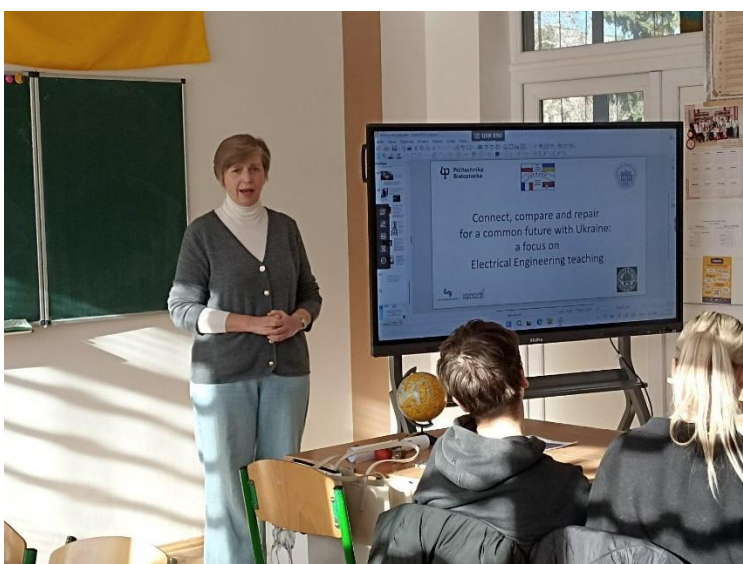
- 1) Halytskyi Lyceum of the Lviv City Council (Lviv, Zamkova St., 4) on 2 May 2025, from 12:30 to 13:15;
- 2) Secondary Comprehensive School No. 50 of Lviv (Lviv, Komaryntsia St., 2) on 4 November 2025, from 12:25 to 13:10;
- 3) Secondary Comprehensive School "Leader" with various forms of education (Lviv, Yu. Rufa St., 59) on 18 November 2025, from 12:20 to 13:05;
- 4) Lyceum No. 2 of the Lviv City Council (Lviv, Volodymyra Velykoho St., 55A) on 16 December 2025, from 09:00 to 09:45.



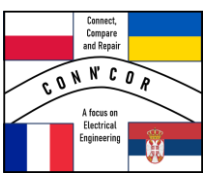
Figure 1,2. Meeting with students at the Halytskyi Lyceum



Figure 3. Dissemination of the CONN'COR project at the Secondary Comprehensive School No. 50 of Lviv



5) Figure 4. Meeting with students at the Secondary Comprehensive School "Leader" with various forms of education

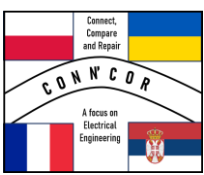


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Figure 5. Students of Lyceum No. 2 of the Lviv City Council were informed about the CONN'COR project

2. Activities from BUT

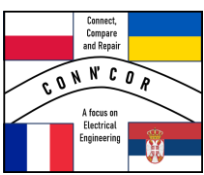
**Report on the Lectures Given
to Secondary School Pupils by BUT**

Report on the Lectures Given to Secondary School Pupils by BUT

Lecture no. 1

- **Date:** 16 December 2025 (Tuesday), 08:00 - 08:45
- **Place:** Secondary School of Białystok University of Technology, 45A Wiejska Street, Białystok, Room B17
- **Lecture Title:** “The History of Electricity”
- **Lecturer:** Dr inż. Jarosław Makal, Prof. PB
- **Audience:** Third-year pupils of Secondary School of BUT (21 participants)
- **Summary:**

In the first part of the lecture, the application of electricity in the 3rd century BC was discussed, along with research on static electricity in the 18th century (the Leyden jar, Benjamin Franklin’s lightning rod, and animal electricity), the invention of the Voltaic cell, and the development of experiments on the flow of electric charge in conductors. Subsequently, the discovery of Ampère’s law, Ohm’s law, Kirchhoff’s laws, and selected experiments by Faraday were presented. Particular emphasis was placed on the way researchers described the force and quantity of electricity without today’s definitions of current and voltage, instead relying on practical effects such as the heating of conductors, deflection of a magnetic needle, chemical reactions, and light effects. In the final part of the lecture, the principles of measuring electric current and voltage used in analog instruments were



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demonstrated, based on Ohm's law and the work of other researchers, mainly from the first half of the 19th century. These achievements form the foundation of modern electrical engineering today.

Lecture no. 2

- Date: 17 December 2025 (Wednesday), 08:00 - 09:30
- Place: Białystok University of Technology, Faculty of Electrical Engineering,
45D Wiejska Street, Białystok, Room WE-215
- Workshop Title: "Practical Classes in the Metrology Laboratory"
- Instructors: Dr inż. Jarosław Forenc, Dr inż. Jarosław Makal, Prof. PB
- Audience: Third-year pupils of the Secondary School of BUT (21 participants)
- Summary:

During the workshop, the pupils became familiar with the Metrology Laboratory of the Faculty of Electrical Engineering. They performed measurements using both older analog instruments and modern digital multimeters. After completing the measurements, they calculated measurement errors.

Photos from the Lectures



Fig. 1. Lecture “The History of Electricity”



Fig. 2. Lecture “The History of Electricity”



Fig. 3. Workshop “Practical Classes in the Metrology Laboratory”



Fig. 4. Workshop “Practical Classes in the Metrology Laboratory”

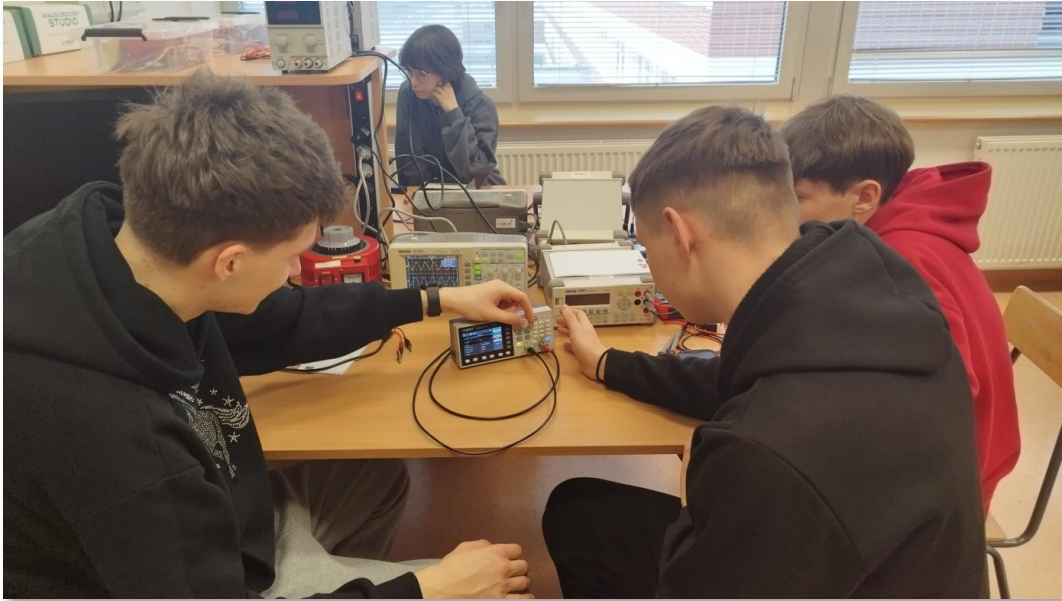


Fig. 5. Workshop “Practical Classes in the Metrology Laboratory”

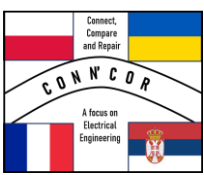


Fig. 6. Workshop “Practical Classes in the Metrology Laboratory”

Comments:

- Information about the lecture was shared on the official Facebook page of the Faculty of Electrical Engineering at Bialystok University of Technology (in Polish)

Link:



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<https://www.facebook.com/wydzialelektryczny/posts/pfbid02LMqZmbFfubvraSbXn9QrvEe5CTDMPBvBfaTfCNitme9WLUUohdcQRnD3GHxC8FxPl>

- Information about the lecture was shared on the official Facebook page of the Secondary School of Bialystok University of Technology (in Polish)

Link:

<https://www.facebook.com/LiceumPB/posts/pfbid0NqEQrv7vHnQhqhg5iC1pGVTqUiEM65qMNbMqCTykXbs9QE7T4XzYWk7iiHu3tojtl>

Report Prepared by:

Dr inż. Jarosław Forenc

j.forenc@pb.edu.pl

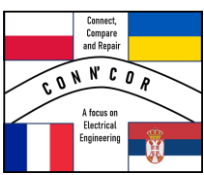
23 January 2026

Attachments:

- List of participants for Lecture No. 1
- List of participants for Lecture No. 2
- Photos from the lectures

List of Articles:

- [Kolejny projekt z dofinansowaniem UE: CONN'COR \(Another EU-funded project: CONN'COR\)](#) – in Polish (06.08.2024, WWW, International Relations Offices, Bialystok University of Technology)
- [Politechnika Białostocka dołącza do międzynarodowego projektu odbudowy Ukrainy \(Białystok University of Technology joins an international project to rebuild Ukraine\)](#) – in Polish (09.08.2024, WWW, Radio Akadera)
- [Politechnika Białostocka zrealizuje międzynarodowy projekt CONN'COR wraz z uczelniami z Francji, Ukrainy i Serbii \(The Białystok University of Technology will carry out the international CONN'COR project together with universities from France, Ukraine, and Serbia\)](#) – in Polish (09.08.2024, Facebook, Białystok University of Technology)
- [Międzynarodowy projekt CONN'COR w ramach Programu Erasmus+ \(The international CONN'COR project under the Erasmus+ Programme\)](#) – in Polish (19.08.2024, WWW, Faculty of Electrical Engineering, Białystok University of Technology)



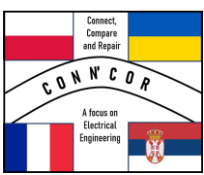
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- [Erasmus+: nowy projekt dydaktyczny na Wydziale Elektrycznym \(Erasmus+: a new educational project at the Faculty of Electrical Engineering\)](#) – in Polish (19.08.2024, Facebook, Białystok University of Technology)
- [Politechnika Białostocka zrealizuje międzynarodowy projekt CONN'COR \(Białystok University of Technology will implement the international project CONN'COR\)](#) – in Polish (30.08.2024, E-mail Newsletter, Białystok University of Technology)
- [Pierwsze spotkanie partnerów projektu CONN'COR we Francji \(First meeting of the CONN'COR project partners in France\)](#) – in Polish (02.12.2024, WWW, International Relations Offices, Białystok University of Technology)
- [Warsztaty na temat pracy zespołowej nauczycieli \(Workshops on Teachers' Teamwork\)](#) – in Polish (09.12.2024, WWW, Faculty of Electrical Engineering, Białystok University of Technology)
- [Warsztaty nt. pracy zespołowej nauczycieli organizowane w formie webinarów \(na platformie TEAMS\) \(Workshops on teachers' teamwork skills organized in the form of webinars \(via the TEAMS platform\)\)](#) – in Polish (09.12.2024, Facebook, Faculty of Electrical Engineering, Białystok University of Technology)
- [Pierwsze spotkanie partnerów projektu CONN'COR we Francji \(First meeting of the CONN'COR project partners in France\)](#) – in Polish (30.12.2024, Facebook, Faculty of Electrical Engineering, Białystok University of Technology)
- [Międzynarodowe warsztaty w ramach realizacji projektu CONN'COR \(International workshops as part of the implementation of the CONN'COR project\)](#) – in Polish (08.01.2025, WWW, International Relations Offices, Białystok University of Technology)
- [Międzynarodowe warsztaty w ramach realizacji projektu CONN'COR \(International workshops as part of the implementation of the CONN'COR project\)](#) – in Polish (11.01.2025, Facebook, Faculty of Electrical Engineering, Białystok University of Technology)
- [Poszukiwani Learning Assistants! \(Learning Assistants Wanted!\)](#) – in Polish (04.02.2025, Facebook, Faculty of Electrical Engineering, Białystok University of Technology)
- [Seminarium: sektor energetyczny w Ukrainie w czasie wojny \(Seminar: The Energy Sector in Ukraine During the War\)](#) – in Polish (08.03.2025, WWW, Faculty of Electrical Engineering, Białystok University of Technology)



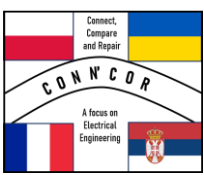
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- [Seminarium nt. sektora energetycznego w Ukrainie w czasie wojny \(Seminar on the Energy Sector in Ukraine During the War\)](#) – in Polish (10.03.2025, Facebook, Faculty of Electrical Engineering, Białystok University of Technology)
- [CONN'COR – współpraca Politechniki Białostockiej z Ukrainą dla lepszej edukacji technicznej \(CONN'COR – cooperation between Białystok University of Technology and Ukraine for better technical education\)](#) – in Polish (20.05.2025, WWW + interview recording, Radio Akadera)
- [Projekt CONN'COR – wykład on-line z Ukrainy dla studentów Wydziału Elektrycznego PB \(CONN'COR Project – an online lecture from Ukraine for students of the Faculty of Electrical Engineering at BUT\)](#) – in Polish (26.05.2005, Facebook, Faculty of Electrical Engineering, Białystok University of Technology)
- [Seminar „Resilience and Protection of Electric Power Systems in Wartime: Challenges and Solutions”](#) – in English (27.05.2025, WWW, Faculty of Electrical Engineering, Białystok University of Technology)
- [Seminarium dydaktyczne on-line o Research-Based Teaching \(Online Didactic Seminar on Research-Based Teaching\)](#) – in Polish (26.06.2025, WWW, Faculty of Electrical Engineering, Białystok University of Technology)
- [Seminarium dydaktyczne on-line o Research-Based Teaching \(Online Didactic Seminar on Research-Based Teaching\)](#) – in Polish (26.06.2025, Facebook, Faculty of Electrical Engineering, Białystok University of Technology)
- [Udział studentów Wydziału Elektrycznego PB w 57. Międzyuczelnianej Konferencji Metrologów \(Participation of BUT Faculty of Electrical Engineering students in the 57th Interuniversity Conference of Metrologists\)](#) – in Polish (30.09.2025, Facebook, Faculty of Electrical Engineering, Białystok University of Technology)
- [Video recording of the presentation at the eTEE 2025 conference, titled “Experiences from introducing a Learning Assistant role in calculation-based classes in Electrical Engineering and Electronics during the first year of undergraduate engineering studies »](#) – in Polish (02.10.2025, YouTube, Centre of e-Learning and Innovative Education at AGH University of Krakow)
- [Nauczyciele akademicy z Politechniki Białostockiej w ZSE w ramach projektu CONN'COR \(Academic teachers from Białystok University of Technology at ZSE as part of the CONN'COR project\)](#) – in Polish (21.10.2025, WWW, Janusz Groszkowski Electrical Schools Complex in Białystok)



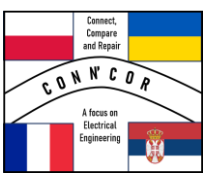
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- [Seminarium dydaktyczne: kształcenie w trakcie działań wojennych \(Didactic seminar: teaching during wartime operations\)](#) – in Polish (22.10.2025, WWW, Faculty of Electrical Engineering, Białystok University of Technology)
- [Politechnika Białostocka podsumowała międzynarodowy projekt CONN'COR w ramach Programu Erasmus+ \(Białystok University of Technology has summarized the international CONN'COR project carried out under the Erasmus+ Programme\)](#) – in Polish (23.10.2025, WWW, Białystok University of Technology)
- [Politechnika Białostocka podsumowała międzynarodowy projekt CONN'COR w ramach Programu Erasmus+ \(Białystok University of Technology has summarized the international CONN'COR project carried out under the Erasmus+ Programme\)](#) – in Polish (23.10.2025, WWW, Radio Akadera)
- [Podsumowaliśmy dotychczasowe działania projektu CONN'COR! \(We have summarized the activities carried out so far within the CONN'COR project\)](#) – in Polish (23.10.2025, Facebook, Faculty of Electrical Engineering, Białystok University of Technology)
- [Politechnika Białostocka podsumowała międzynarodowy projekt CONN'COR \(Białystok University of Technology has summarized the international CONN'COR project\)](#) – in Polish (24.10.2025, Email Newsletter of Białystok University of Technology)
- [Politechnika Białostocka wspiera Ukrainę. Realizuje projekt CONN'COR w ramach Programu Erasmus+ \(Białystok University of Technology supports Ukraine. It is implementing the CONN'COR project under the Erasmus+ Programme\)](#) – in Polish (03.11.2025, YouTube, Białystok University of Technology)
- [Projekt CONN'COR w Politechnice Białostockiej \(The CONN'COR project at Białystok University of Technology\)](#) – in Polish (04.11.2025, Facebook Reel, Białystok University of Technology)
- [Zajęcia dla uczniów Akademickiego Liceum Ogólnokształcącego Politechniki Białostockiej \(Lectures for pupils of the Secondary School of Białystok University of Technology\)](#) – in Polish (19.12.2025, Facebook, Secondary School of Białystok University of Technology)
- [Zajęcia dla uczniów Akademickiego Liceum Ogólnokształcącego Politechniki Białostockiej \(Lectures for pupils of the Secondary School of Białystok University of Technology\)](#) – in Polish (07.01.2026, Facebook, Faculty of Electrical Engineering, Białystok University of Technology)



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CONN'COR Project

R5.2b Newspaper articles published. Wider community in Poland, France, Ukraine and Serbia was informed about the project. Lectures given to secondary school pupils.



3. Activities from CS

One visite to Painleve school in Massy

La présentation du projet européen Erasmus+ CONN'COR (numéro : 2024-1-FR01-KA220-HED-000250882) s'est tenue le 25 novembre 2025 de 15h15 à 16h30 dans la classe de CM1/CM2 de l'école primaire Painlevé.

La présentation a suivi le plan suivant.

1. Qu'est-ce qu'un projet européen Erasmus+ et à quoi cela sert ? (10 minutes)

Présentation d'une carte avec tous les pays d'Erasmus+,

Demande aux élèves s'ils reconnaissent des pays ? Si certains sont originaires de ces pays ?

A quoi cela sert d'échanger avec des élèves d'autres pays ? Cela sert à mieux se connaître et à échanger de bonnes idées sur l'enseignement.

2. Les objectifs de notre projet (10 minutes)

Une grande partie des activités du projet est tournée vers l'Ukraine. Pays en contexte de guerre, les écoles parfois détruites, parfois inaccessible, nécessité de travailler à la maison. Nous avons développé des activités pratiques que les étudiants ukrainiens peuvent mettre en œuvre chez eux. (présentation de photos des étudiants)

3. Découverte ludique : mesure de l'électrocardiogramme (30 minutes)

J'ai testé sur moi le prototype de mesure de l'ECG.

Beaucoup d'élèves se sont portés volontaires pour le tester.

4 élèves l'ont testé.

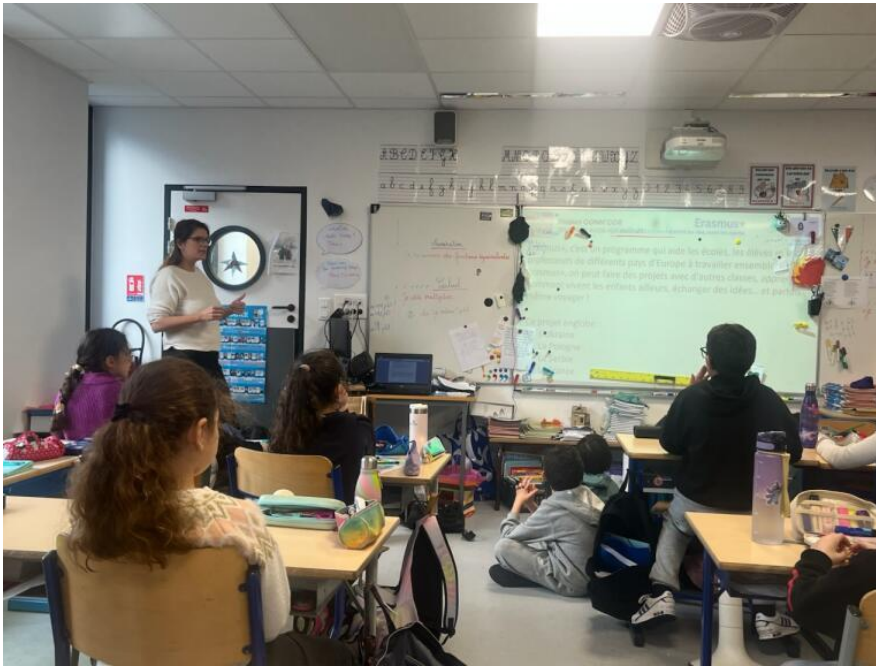
C'était un moment très sympathique d'échange avec les enfants !

Emilie Avignon-Meseldzija

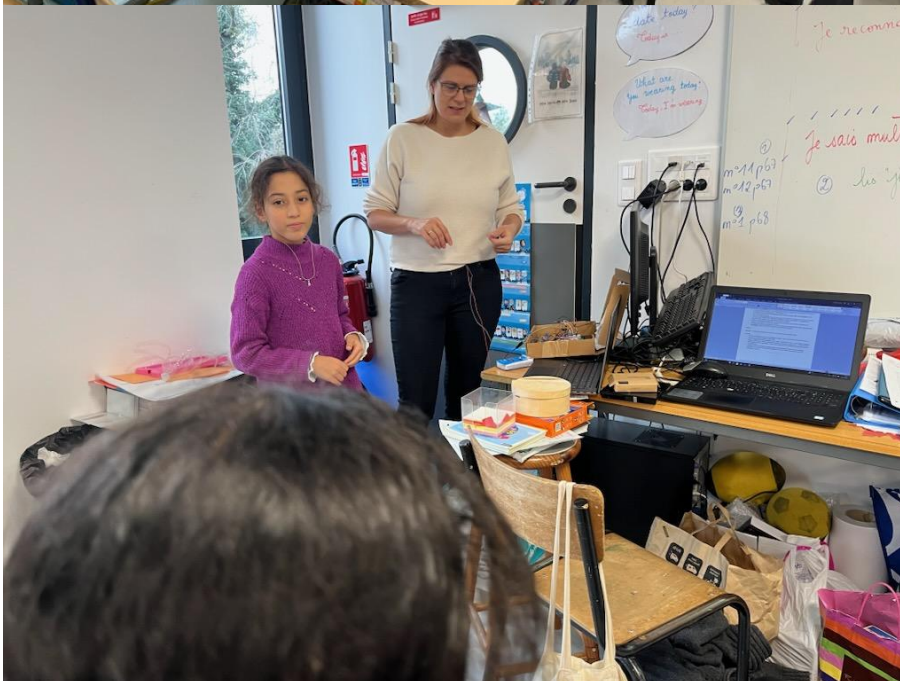
Emilie.avignon@centralesupelec.fr

Les photos sont ci-dessous :

R5.2b Newspaper articles published. Wider community in Poland, France, Ukraine and Serbia was informed about the project. Lectures given to secondary school pupils.



R5.2b Newspaper articles published. Wider community in Poland, France, Ukraine and Serbia was informed about the project. Lectures given to secondary school pupils.



[EX 9/?utm_source=share&utm_medium=member_desktop&rcm=ACoAAffoLHYB_GCa1FypJYIUTazBVOBPZxPCrdQ](https://www.linkedin.com/feed/update/urn:li:activity:7328322827453919233/)

□ <https://www.linkedin.com/feed/update/urn:li:activity:7328322827453919233/>

4. Activities from UNI

Popular lectures given to pupils of secondary school and to their teachers

Three lectures were given in Serbian. The lectures were given 8.10.2024, 15.10.2024, and 22.12.2025.

**Lecture 1 given to students of secondary school ETŠ Mija Stanimirović
8.10.2025, 12.40 h – 13.20 h, SCHOOL**

Naslov (Title): TikTok teleport (Tik Tok teleport)

Sadržaj (Content): Kako Internet, Wi-Fi, 5G, optički kablovi i sateliti rade zajedno da na jedan Vaš klik ples ili šala postanu viralni? (How do the Internet, Wi-Fi, 5G, optical cables, and satellites work together so that with just your one click, dance or joke becomes viral?)

Predavač (Lecturer): Danijela Milovic

Broj učenika (Number of students): 21



R5.2b Newspaper articles published. Wider community in Poland, France, Ukraine and Serbia was informed about the project. Lectures given to secondary school pupils.



Lecture 2 given to students of secondary school ETŠ Mija Stanimirović

5. 15.10.2025, 12.40 h – 13.20 h, SCHOOL

Naslov predavanja (Title of the lecture): QR kodovi – tajni jezik crno-belih kvadrata (QR codes – the secret language of black and white squares)

Sadržaj (Content): Šta su QR kodovi? Kako rade QR kodovi? Kratka istorija i razvoj.

Primena QR kodova danas. (What are QR codes? How do QR codes work? A brief history and development. The use of QR codes today.)

Predavač (Lecturer): Nenad Milosevic

Broj učenika (Number of students): 35



Lecture 3 given to students of secondary school ETŠ Mija Stanimirović

22.12.2025, 10.00 h – 10.45 h, RECTORATE of UNI

Naslov predavanja (Title of the lecture): Kako telefon zna gde si? Tajna GPS-a. (How does your phone know where you are? The secret of GPS)

Sadržaj (Content): Sistem za globalno pozicioniranje (Global Positioning System - GPS). Nadgledanje i kontrola. Kako se određuje pozicija GPS prijemnika. Koliko je tačan GPS? Kako se određuje rastojanje? (Global Positioning System (GPS). Monitoring and control. How is the position of a GPS receiver determined? How accurate is GPS? How Is distance determined?)

Predavač (Lecturer): Nenad Milosevic

Broj učenika (Number of students and teachers): 27



6. Survey

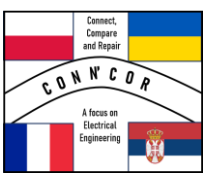
Lecture 1

All pupils say that lecture is interesting, 95.24% of them think that lecture is extremely interesting.

95.24% of the surveyed participants think the lecture is clear, while 4.76% of the surveyed participants think that the lecture is not very clear.

All surveyed participants is satisfied with answers.

All surveyed participants is satisfied with PowerPoint presentation.



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CONN'COR Project

R5.2b Newspaper articles published. Wider community in Poland, France, Ukraine and Serbia was informed about the project. Lectures given to secondary school pupils.



Is the lecture topic interesting?



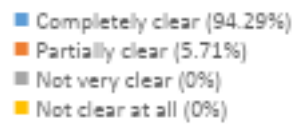
- Completely clear (94.29%)
- Partially clear (5.71%)
- Not very clear (0%)
- Not clear at all (0%)

Was the lecture clear?

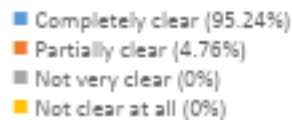


- Completely clear (94.29%)
- Partially clear (5.71%)
- Not very clear (0%)
- Not clear at all (0%)

Are you satisfied with the answers to the questions asked?



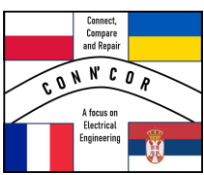
Is the PowerPoint presentation clear?



Lecture 2

All pupils say that lecture is interesting, 94.29% of them think that lecture is extremely interesting.

94.29% of the surveyed participants think the lecture is clear, 5.71% of the surveyed participants think that the lecture is partially clear.



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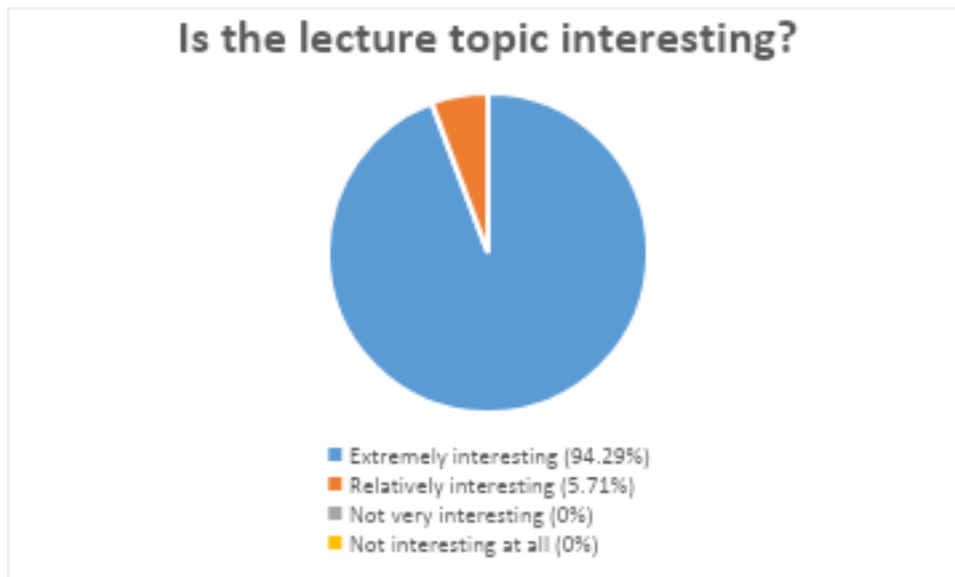
CONN'COR Project

R5.2b Newspaper articles published. Wider community in Poland, France, Ukraine and Serbia was informed about the project. Lectures given to secondary school pupils.



94.29% of the surveyed participants is satisfied with answers, 2.86% of the surveyed participants is partially satisfied, while 2.86% of the surveyed participants is not completely satisfied.

All surveyed participants is satisfied with PowerPoint presentation.



Are you satisfied with the answers to the questions asked?



■ Completely yes (94.29%)
 ■ Partially yes (2.86%)
 ■ Not completely (2.86%)
 ■ Not at all (0%)

Is the PowerPoint presentation clear?



■ Completely clear (94.29%)
 ■ Partially clear (5.71%)
 ■ Not very clear (0%)
 ■ Not clear at all (0%)

Lecture 3

All pupils say that lecture is interesting, 92.59% of them think that lecture is extremely interesting.

92.59% of the surveyed participants think the lecture is very clear, 7.41% of the surveyed participants think that the lecture is partially clear.

92.59% of the surveyed participants is satisfied with answers, 7.41% of the surveyed participants is partially satisfied.

All surveyed participants is satisfied with PowerPoint presentation.

Is the lecture topic interesting?



■ Extremely interesting (92.59%)
■ Relatively interesting (7.41%)
■ Not very interesting (0%)
■ Not interesting at all (0%)

Was the lecture clear?



■ Completely clear (92.59%)
■ Partially clear (7.41%)
■ Not very clear (0%)
■ Not clear at all (0%)

Are you satisfied with the answers to the questions asked?



■ Completely clear (92.59%)
■ Partially clear (7.41%)
■ Not very clear (0%)
■ Not clear at all (0%)

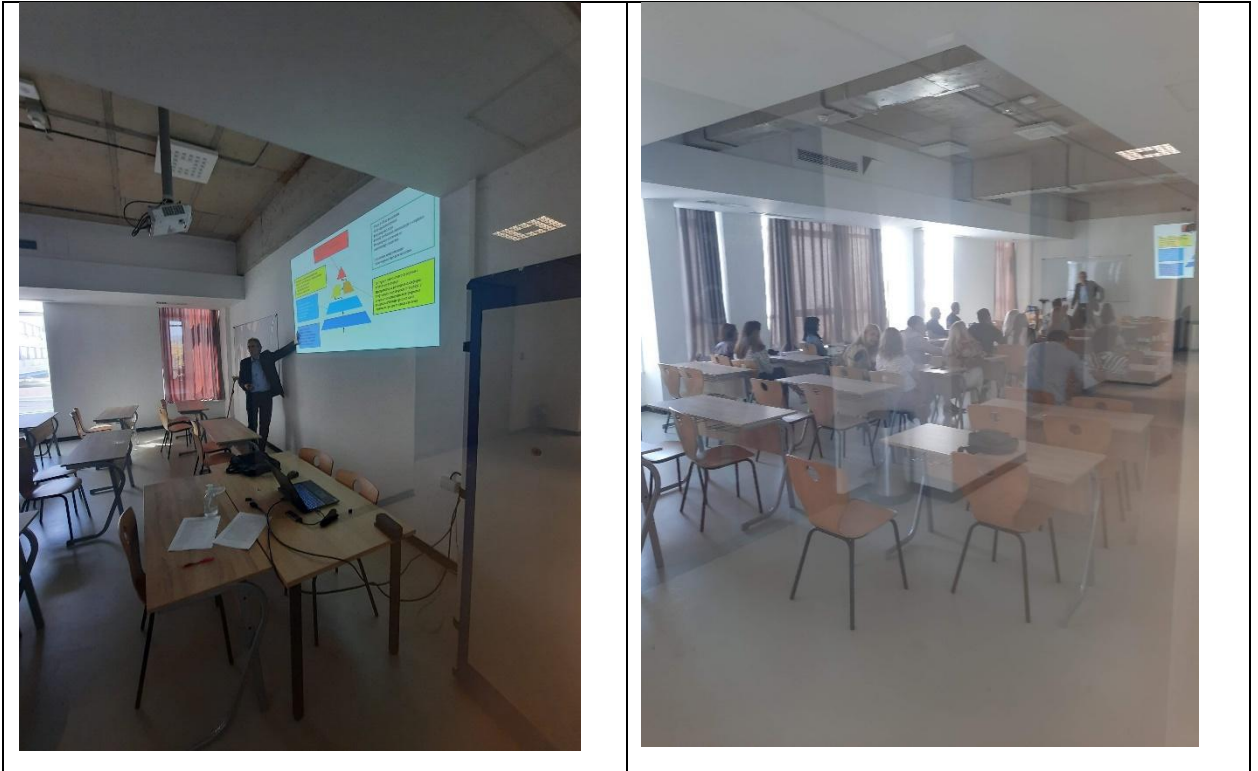
Is the PowerPoint presentation clear?



■ Completely clear (92.59%)
■ Partially clear (7.41%)
■ Not very clear (0%)
■ Not clear at all (0%)

On 23 September 2024, a presentation of the course was held within the Communications and Information Technologies module. The presentation was attended by teaching staff and associates from the Department of Telecommunications, as well as students who are expected to enroll in the module and decide on their elective courses. During the presentation, Prof. Djordjevic informed the attendees that the CONN'COR project would start on 1 November.

R5.2b Newspaper articles published. Wider community in Poland, France, Ukraine and Serbia was informed about the project. Lectures given to secondary school pupils.

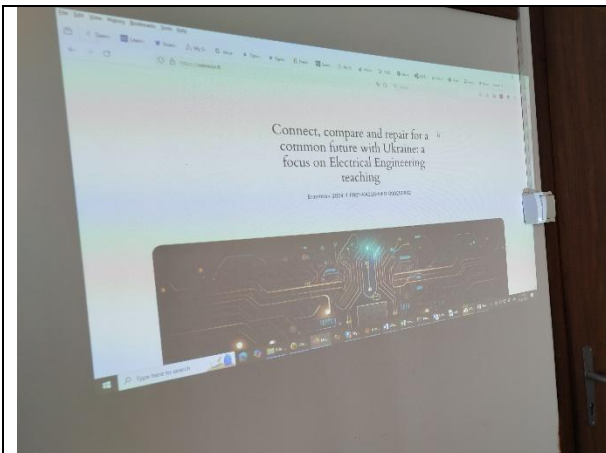


On 27 January 2026, a presentation of the Communications and Information Technologies module was delivered to first-year students and lasted one academic hour. This presentation is conducted every academic year with the aim of enabling students to choose one of the five available modules. During the presentation, Prof. Goran T. Djordjevic noted that a group of teaching staff and associates from the Department of Telecommunications is implementing the CONN'COR project. The presentation was held in Amphitheatre A1 and was attended by more than 50 students.

R5.2b Newspaper articles published. Wider community in Poland, France, Ukraine and Serbia was informed about the project. Lectures given to secondary school pupils.



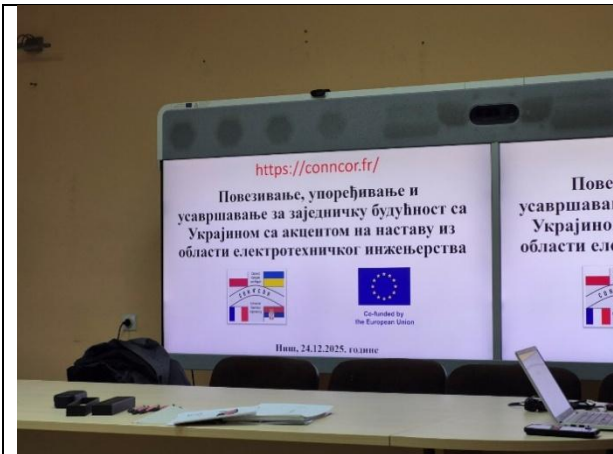
Prof. Vasic from the University of Arizona, USA, a world-renowned professor in the field of error-correcting codes and digital telecommunications, visited the Faculty of Electronic Engineering in Niš in late February and early March 2025. On that occasion, Professors Goran T. Djordjevic and Dejan Milic informed Prof. Vasic about the activities of the CONN'COR project.

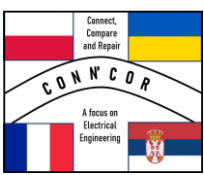


R5.2b Newspaper articles published. Wider community in Poland, France, Ukraine and Serbia was informed about the project. Lectures given to secondary school pupils.

Three popular lectures were delivered to secondary school students, attended by more than 70 students. Discussions were also held with their teachers and with the management of the Secondary Technical School “Mija Stanimirović”. A separate report on these activities has been prepared.

The CONN'COR project dissemination meeting was held at the University of Niš on 24 December 2025, from 10:00 to 17:00. The project presentations were organised within several sessions. More than 40 participants attended the event, of whom 30 signed the attendance list during the final session of the event. The target group consisted of secondary school students and their teachers who teach vocational subjects in the field of electrical engineering.



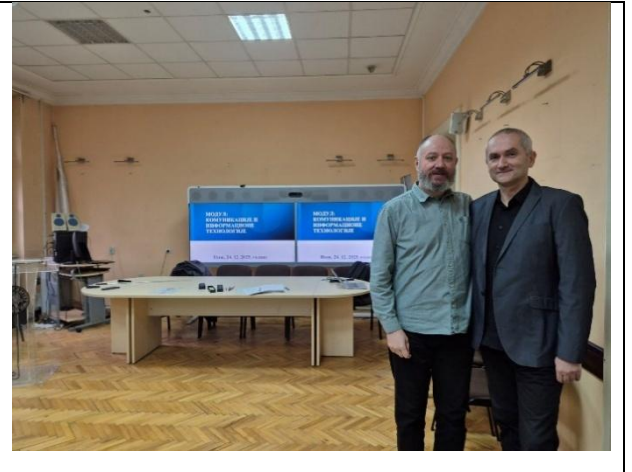


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Information about the dissemination meeting was published on 25 December 2025 on the official website of the University of Niš and is still available at (<https://www.ni.ac.rs/novosti-i-dogadjaji/vesti/povezivanje-uporedjivanje-i-usavrsavanje-za-zajednicku-buducnost-sa-ukrajinom>).