

Newsletter

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**Supporting the Evolutive Expansion of
Technical and Entrepreneurial Knowledge
Sets for Electric Vehicle Technologies**

IN THIS ISSUE:

- Successful Completion of the Electric Vehicle Training Program
- Summer School “Electromobility and Innovations 2025” in Skopje – New Ideas for a Sustainable Future
- Advancing Knowledge: The 2nd Research Project Symposium at the University of Western Macedonia
- From Ideas to Impact: International Students Shape Green Mobility Solutions in Cluj-Napoca
- EvolvEV on Social Media



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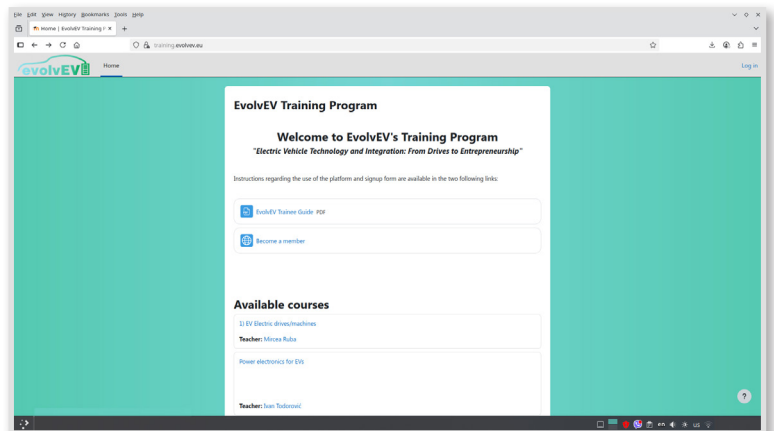


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Successful Completion of the Electric Vehicle Training Program

The course “Technologies and Integration of Electric Vehicles” was developed within the European project EvolvEV, funded by the Erasmus+ program. The project’s mission is to expand technical and entrepreneurial expertise in the field of electric vehicles and to provide modern training programs for students and professionals. Partners in the project are University of Western Macedonia, Ss. Cyril and Methodius University in Skopje, the University of Novi Sad, and the University of Cluj-Napoca.



The courses were designed for students and professionals in the field of electric vehicles and the energy sector. The course was delivered in a modular and flexible format, making it easy for participants to balance learning with their schedules. Importantly, it was free of charge, and those who successfully passed the assessments received a certificate and up to 5 ECTS credits.

Summer School “Electromobility and Innovations 2025” in Skopje – New Ideas for a Sustainable Future

From May 31 to June 11, 2025, the Summer School “Electromobility and Innovations” took place at the Faculty of Electrical Engineering and Information Technologies in Skopje.

The event was designed for students of the Ss. Cyril and Methodius University in Skopje from various academic disciplines, interested in electric vehicles, innovation, and entrepreneurship. The school provided opportunities for interdisciplinary collaboration, practical application of knowledge, and the development of innovative solutions in the field of sustainable mobility. Its main goal was to foster critical thinking and encourage the development of business concepts with real market potential.

The program included lectures by national and international experts from academia, industry, and the startup ecosystem, workshops on business plan development, mentorship sessions, and teamwork in small interdisciplinary groups. A total of 18 students collaborated with mentors and experts, developing products, services, and digital tools related to electric vehicles.

The school concluded with a business idea competition, where student teams presented their solutions to a jury of professors, entrepreneurs, and industry representatives. The best ideas were awarded and gained opportunities for further development and networking with potential supporters.

The participants gained valuable knowledge in electromobility, sustainable technologies, and innovation, while also becoming part of a network of professionals and future leaders dedicated to shaping the future of sustainable mobility.





Advancing Knowledge: The 2nd Research Project Symposium at the University of Western Macedonia

The 2nd Research Project Symposium, organized by the University of Western Macedonia (UoWM), was successfully held on Thursday 12 and Friday 13 June 2025 at the university's main campus in ZEP, Kozani.

The symposium aimed to present and evaluate the University's research activity, promote the dissemination of knowledge and research results, and highlight key scientific achievements of recent years.



From Ideas to Impact: International Students Shape Green Mobility Solutions in Cluj-Napoca

Between July 14 and 18, 2025, 26 international students from 5 countries, passionate about sustainability and entrepreneurship, gathered in Cluj-Napoca for an International Summer School hosted by the Technical University of Cluj-Napoca as part of the EvolvEV project.

For one inspiring week, Cluj-Napoca became a hub where innovative ideas met real-world challenges. Working in multicultural teams, students designed sustainable business solutions with a special focus on green mobility.

The week featured eleven intensive workshops led by international mentors and Romanian entrepreneurs, complemented by insightful field visits. Students explored real-life case studies drawn from rural communities and experienced a hands-on Tesla showcase, exploring cutting-edge electric vehicle technology. They also participated in pitching sessions and connected with local entrepreneurs through dedicated networking events.

Throughout the week, participants learned how to turn challenges into viable business opportunities. They also developed critical and creative thinking skills while strengthening their ability to collaborate effectively within diverse, international teams.

The experience concluded with a final pitching event, where teams presented their ideas to an audience of entrepreneurs and potential investors.



EvolvEV on Social Media

The EvolvEV project is active on social media to keep you informed about our latest developments and activities! Follow us on:

- Facebook: <https://www.facebook.com/profile.php?id=61559838472996>
- X (@ProjectEvolvEV): <https://www.x.com/ProjectEvolvEV>
- LinkedIn: <https://www.linkedin.com/company/evolvev/>

Follow us for real-time updates, news, and event announcements.

You can also visit our official website at <https://evolvev.eu> to learn more about our mission, access project resources, and stay informed about upcoming workshops and courses. Join our growing community online and be part of the conversation driving the future of electric vehicle innovation!

