





Project Code: 2022-1-LV01-KA210-SCH-000082391

Project Title: « ROAD TO GREEN FUTURE»



Waste sorting

In 2024, the activities of the international project "Baltic approach to dealing with plastic pollution in the context of the circular economy" (BALTIPLAST) are taking place in our school, which are aimed at teaching students and teachers how to separate waste correctly. Special containers for sorting plastic, paper, glass and household waste installed in schools and kindergartens. In addition, informative materials will be prepared to promote public involvement in reducing plastic waste.

This cross-border cooperation project unites the municipality of Daugavpils with partners from six European countries to solve the problem of plastic waste in the Baltic Sea region together. The main goal of the project is to inform and educate the public about the possibilities to reduce the amount of plastic waste in households.



Co-funded by the European Union



Cooperation with Daugavpils University

The Night of European Scientists is an event initiated by the European Commission, which takes place every year on the last Friday of September, explaining the achievements of science in an engaging way and allowing anyone interested to look into the secrets of the work of scientific laboratories.

This event is organized in all the countries of the European Union to promote research and innovation activities, to promote understanding of the work of scientists and its impact on our daily lives, as well as to introduce people to climate change. Young teachers and the student council organize the activities of the event.



Cooperation with Daugavpils University











Great Cleanup - cleaning the forest



Great Cleanup (Lielā Talka) is the largest non-governmental movement in Latvia based on voluntary participation in environmental cleaning. recovery and beautification, creating cohesion, positivity and a sense of a job well done. In 2019, Great Cleanup started its second decade of existence with new winds environmental thinking, inviting people to think and act more broadly in order to eradicate the causes environmental pollution, not only the consequences, as well to restore our understanding the interaction between and nature.



The basis of the Great Cleanup movement is smartly organized public involvement, including all municipalities, schools, business partners, media, diaspora organizations, and, of course, most importantly everv responsive helper! The leader of the Great Cleanup since its inception is the inspiring and always of ideas full Vita launzeme.

Great Cleanup - cleaning the forest









Our students every year take part in the Great Cleanup (Lielā Talka) and clean the forest.



The goal of the project is to create a high-quality tourism and nature knowledge infrastructure in the Esplanade marsh, to restore the marsh ecosystem, thus ensuring the availability of sustainable tourism services and promoting the needs of the city area and local communities for the availability of a sustainable, healthy ecosystem in the urban environment.





As a part of the project, the swamp has already been cleanned. A water area has been created in order to maintain a suitable nesting place for the colonies of great terns. Currently, wooden boardwalks, viewing platforms and hides for watching animals and the marsh are being built. In the near future, it is planned to install well-equipped rest areas with benches, waste bins and information stands.





Two unique, educational and exciting walking routes will be created in the Esplanade marsh - the

"Ornithologists' trail", where visitors will be able to watch birds and learn more about the bird species living in this marsh, and the "Herpetologists' trail", where visitors will be able to see and get to know the reptiles and amphibians that live here.



















Cooperation with Innovation Center





Daugavpils Innovation Center is an educational institution based on the competence approach, which promotes the development of knowledge in the fields of science, technology, engineering and mathematics.

Interactive expositions, lessons and events are created here, which allow seeing and understanding physics, chemistry, biology and other sciences in such a way as to give visitors the opportunity to understand the processes of the world in a simple way. By understanding the world better, a person can achieve more and live more meaningfully and happily.



Cooperation with Innovation Center





The activities of the Innovation Center promote an integrated knowledge of the world and oneself and stimulate interest in nature, climate and their correlation with everyday life.

Innovation Center is a new learning environment for everyone, where you can experiment a lot, research, create innovative solutions, develop entrepreneurship, connect learning content with real life and digital environment through co-creation laboratory, educational exhibits and installations.



Visiting the Innovation Center





Our students regularly visit the Innovation Center and participate in different types of activities related to nature, climate change.





Activities in Valmiermuiža stable



Our school students had the possibility to take part in funny activities. They rode the horses (as an alternative in ecological and fast moving), also students found out what horses eat, where they live, how to look after and exercise them.







THANK YOU FOR YOUR ATTENTION!

