On June 11-12, 2024, in the city of Volos, Greece, the Second Transnational Project Meeting on the project "The Digital Blue Carrier for a Post-Carbon Future - Curriculum Innovations in Aquaculture [DiBluCa]" was held as part of the Erasmus+ KA2 program, at which, together with four European countries Odesa National University of Technology was present as a partner.

Equal partners of ONUT within this project are the coordinator country Lithuania, represented by Vytautas Magnus University, (Aquaculture Center of the VDU Academy of Agriculture), Balıkesir University, Turkey, University of Dubrovnik (Department of Applied Ecology), Croatia, University of Thessaly (Department of Ichthyology and Aquatic environment), Greece.

This time, based on the results of the six-month stage of work on the project, the collection of information on on state-of-the-art national and international reports based on the conducted research and surveys of stakeholders in each country, the approval of the final report, it was the Odessa National University of Technology that presented the Elaboration of Pedagogical methodology for education, which will become the basis for the further work of the partners. The results of ONUT's work on the project were highly appreciated, and the pedagogical methodology was approved. The meeting also discussed the algorithm for developing educational modules, syllabus forms, general issues and individual stages of the project. In general, the Second Transnational Meeting on the project "The Digital Blue Carrier for a Post-Carbon Future - Curriculum Innovations in Aquaculture [DiBluCa]" revealed the results of fruitful cooperation and outlined a successful work plan for the second half of the project.













