

About the project

BIO-Save is an Erasmus+, KA2: Cooperation for innovation and the exchange of good practices, Knowledge Alliance University – Business Alliance in Modern Biotechnology Approaches for Climate Change Mitigation Solutions project with a duration of 36 months, consisting of 10 partners from Bulgaria, Greece, Turkey, Italy and Slovenia.

Our aim:

- To **bridge the gap** between teaching in **academic** institutions and the need for educated professionals in the **biotech business**.
- To promote the **best practices** in modern biotechnology research.
- To boost **innovation** in biotech education and business through establishing an innovative programme in “**Modern biotechnology approaches for climate change mitigation**”.
- To implement **advanced knowledge and skills** to stimulate the shift of EU education towards **smart and green competences**.
- To **improve the quality of education for students, teachers and practitioners** with up-to-date knowledge in climate protective biotechnology approaches through **ICT-based flexible, transferable Learning Outcomes and Learning Pathways** with the ultimate aim to build a **competency-based learning system**.
- To contribute to the (re)training of the workforce to answer the **Industry 4.0** requirements for the digital transformation of the economy, the business, and ultimately – our life.



Scan me



Follow us



BIO-Save Consortium





Information about the Pilot Testing

Date:

Place:

Number of participants:

LOs Tested and their content:

Pictures from the Pilot Testing up to 4 pictures