

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





Pilot Testing

The Training Sessions in Greece took place on the 26th of October at the premises of the University of Thessaly. The building that hosted the event was the Department of Nutrition & Dietetics at the University of Thessaly. The participants in the training sessions were 30 students.

The Intellectual Outputs of the Learning Outcomes LO6 & LO10 were presented in more detail through the Training Session.

- **LO6: Modern Biotechnology approaches for climate change adaptation & mitigation.**
- **LO10: Use of new technologies and practices for climate change adaptation in agriculture.**



Funded by the
Erasmus+ Programme
of the European Union

This project has been funded with support from the European Commission. This publication reflects the views only of the author, and the Commission cannot be held responsible for any use which may be made of the information contained therein.