

## New Project for Biognosis

### ERASMUS+ KEY ACTION 2







## Blended Learning in Bioinformatics The SMEs Instrument for Biotech Innovations



## BIOTECH-GO

The Project will provide a competence based training program, designed for professionals working in green biotechnology application aiming to contribute to better understanding and application of bioinformatics.

It is specially designed for

-  VET teachers
-  Company trainers
-  VET school managers
-  VET policy makers
-  Managers /biotech professionals in Biotech SMEs
-  Social partners

The **Biotech Go** main priorities are the introduction of the bioinformatics subject in biotechnology advancement and the delivery of innovative e-based educational curriculum and blended learning methodology using ECVET tools.

The project will contribute to the development of a European Area of Skills and Qualifications, and will improve the implementation of EU VET tools by offering high quality learning opportunities

The **Biotech Go** main objectives are:

-  To identify common strategies and bridge the gap of the labor market skill needs in bio-informatics
-  To train target groups in: a) main the applications of bioinformatics in biotechnology and b) how to study the peculiarities of biological resources.
-  To create an innovative training content with visual elements & simulations, by using ICT virtual space
-  To show the innovative character of bioinformatics technologies and effect on biotech industry
-  To study the influence of bioinformatics on technologies in decrease material inputs, as reducing energy consumption and emissions
-  To boost greening the economy raising competitiveness and employability in BG & EU

**For more information visit our site at**

**[\(https://biotechgo.org/\)](https://biotechgo.org/)**