



BIOTECH-GO Certificate

ERASMUS + Project 2016-1-BG01-KA202-023686

Blended Learning in Bioinformatics - The SMEs Instrument for Biotech Innovations

BIOTECH-GO

PTM "Agriculture"

Profile of knowledge, skills and competences

On completion of the education/training pathway, the holder of the certificate is able to demonstrate:

Knowledge & Skills:

- Know and understand the application of genomics, metabolomics and interactomics for sustainable agricultural development;
- Evaluate the impact of genome sequencing in agriculture;
- Recognize different applications of agricultural bioinformatics;
- Use agriculturally important biological database;
- Manage and distribute plant genome data;
- Perform molecular plant breeding and rational plant improvement;
- Accomplish Quantitative Trait Locus analysis and mapping.

Responsibility & Autonomy:

- Apply time and project management techniques;
- Show independence, self-motivation, curiosity and dedication;
- Synthesize information and compare results;
- Communicate scientific concepts and data;
- Express analytical reasoning and scientific creativity;
- · Perform collaborative tasks and networking.





Official basis of the certificate	
Name and status of the body awarding the certificate	 Grading scale / Pass requirements On-line examination Final grade out of 100. The full scale is used Minimum passing grade to obtain the certificate: 60/ 100 A final grade of 100/100 cum laude can also be obtained.
Level of the certificate	International agreements
EQF Level 7	
Credit points awarded	
1.5	
Access to next level of education/training	
EQF 8 /PhD degree programmes/	