

DIGIT - Bio - TECH

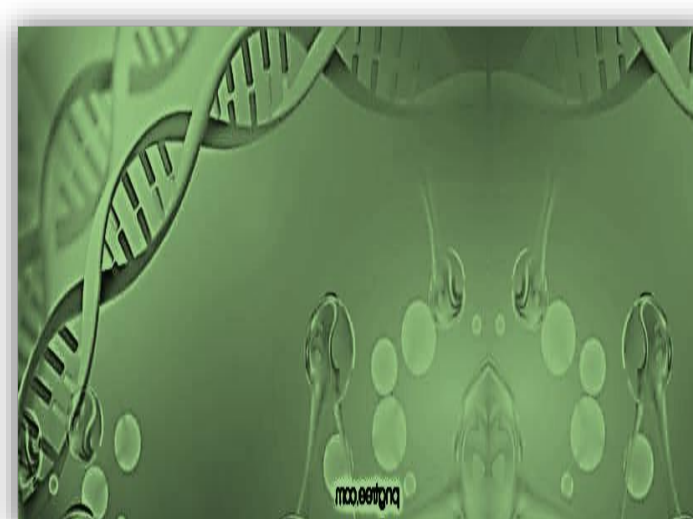
Green technology foresight about challenges from biotechnology and ICT – Digit BioTech

Ventsislava Petrova, Emiliya Pisareva, Anna Tomova, Trayana Nedeva, Anna Kujumdzieva
Kliment Petrov, Geroge Dounias, Rainer Paslack, Diana Di Goia

Digit-BioTech main objective is focused on development of innovative multilingual (BG, GR, DE, and IT) educational programme based on Biotechnology & ICT and EQF/NQF/HE principles. It is designed for academic/research professionals and BSc / MSc graduates and can contribute to the increase of skilled and educated HE staff and young graduates working in different European economic sector.

Digit-BioTech project develops the following products:

- **Open Content Platform**, an innovative tool using a blended learning approach for a self-paced, free source of online education in the field of ICT for green Biotechnology.
- **Learning Area & Reference Model** which will be focused on the development of the training programme and formulation of LOs/BLPs.
- **Guide "Teaching and learning in HE"** designed for academic professionals and offering both the essentials of effective HE teaching and guidelines on how to use the project web platform.
- **Students Smart Kit** elaborated for BSc/MSc students and describing strategies for effective learning and the opportunities in the project.



Digit BioTech Consortium:

- ❑ Sofia University "St. Kliment Ohridski", BG
- ❑ R & D "Biointech" Ltd.
- ❑ Smart Project and Consulting Ltd.
- ❑ Univerity of West Attica
- ❑ SOKO-Institut für Sozialforschung und Kommunikation
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