

DigiOmica Meets Global Priorities

Support excellence in EDUCATION

- DIGITAL LEARNING**
Bringing digital learning technologies and open information to university students.
- REWARDING EXCELLENCE**
Rewarding excellence in learning, teaching and skills development
- LEVERAGING THE INSTRUCTOR'S TIME**
Improving instructional efficacy and saving students time.
- ENRICHING KNOWLEDGE SYSTEMS**
Grasp concepts more quickly and thoroughly, connect theory and application, learn more readily



DigiOmica Consortium

Project Coordinator - Institute of Organic Chemistry with a Centre of Phytochemistry BAS, BG

Project Partners

- * The Sofia University "St. Kliment Ohridski", BG
- * R&D Centre Biointech, BG
- * University of Granada, ES
- * Gazi University, TR

Cooperation Partnership for Digital Higher Education in Integrated Omics for Environmental Sustainability

2023-1-BG01-KA220-HED-000155777

DigiOmica Project - Omics in Science and Education

<https://digi-omica.eu/>



Co-funded by the European Union



ERASMUS+

Enriching lives, opening minds

The European Commission's support for the production of this publication does not constitute an endorsement of the contents, which reflect the views only of the authors, and the Commission cannot be held responsible for any use which may be made of the information contained therein.



DigiOmica Meets Global Priorities

Enrich growth in SOCIETY

- ENVIRONMENTAL IMPACT**
Supporting environment preservation and the fight against climate change
- ACADEMIC IMPACT**
Rewarding excellence in learning, teaching and skills development
- SOCIAL IMPACT**
Helping to create more sustainable and conscious communities

The European Commission's support for the production of this publication does not constitute an endorsement of the contents, which reflect the views only of the authors, and the Commission cannot be held responsible for any use which may be made of the information contained therein.

DigiOmica updates HE towards the environmentally applied omics

Molecular life science.

- * **Environmental omics** - application of omics technologies to understand and model environmental and genetic factors, toxicity mechanisms, and modes of responsive action
- * **Higher education** - alerted need of focusing and updating HE towards the environmentally applied omics

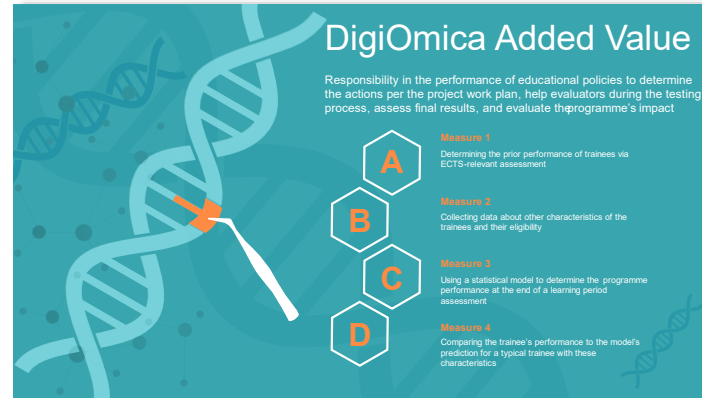
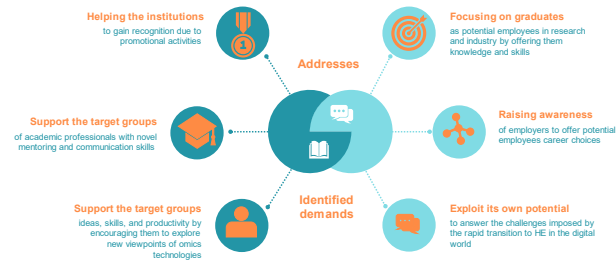
DigiOmica addressing emerging needs



DigiOmica addressing emerging needs

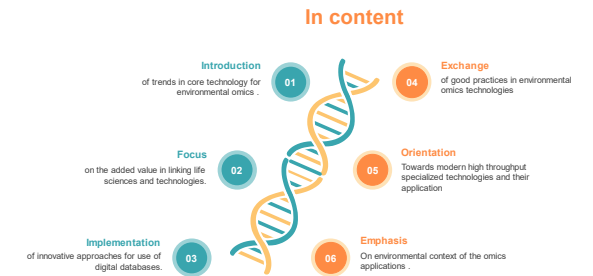


DigiOmica addressing emerging needs

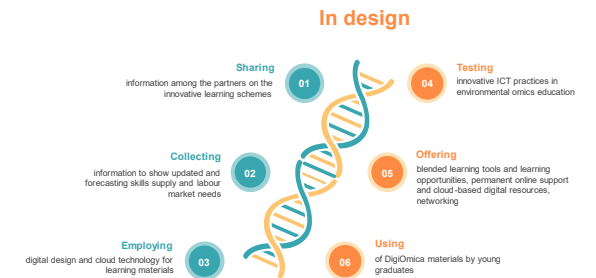


<https://digi-omica.eu/>

DigiOmica innovative value



DigiOmica innovative value



DigiOmica innovative value

