



Co-funded by
the European Union



INTERNATIONAL WORKSHOP

DIGITAL EDUCATION TECHNIQUES FOR STUDENTS' LEARNING ASSESSMENT

12 and 13 June 2024

10.30-18.30

Online



Adaptation to
climate change,
including societal
transformation



Cancer



Healthy oceans,
seas, coastal &
inland waters



Climate-neutral
& smart cities



Soil health &
food



Co-funded by
the European Union



TOPICS

- Digital education techniques for students' learning assessment in the field of European Green Deal
- Reducing the carbon footprint in scientific research: studies in silico. Case studies: antioxidant, antimicrobial, antiviral, antitumor properties.
- Assessment techniques for biological properties of bioproducts developed by medical/pharmaceutical biotechnology. Case study.



Adaptation to
climate change,
including societal
transformation



Cancer



Healthy oceans,
seas, coastal &
inland waters



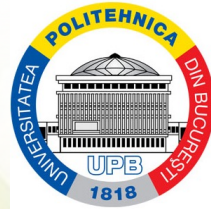
Climate-neutral
& smart cities



Soil health &
food



Co-funded by
the European Union



- **Basic principles in sustainable agriculture**
- **Reducing the carbon footprint in agriculture – case study for biopesticides/ bio fertilisers**
- **Reducing the carbon footprint in agro-food products - Case study**



Adaptation to climate change, including societal transformation



Cancer



Healthy oceans, seas, coastal & inland waters



Climate-neutral & smart cities



Soil health & food



Co-funded by
the European Union



Title of the presentation, authors, their affiliations and a short abstract will be sent until June 9, 2024 at the e-mail address:

**nicoleta.radu@biotehnologii.usamv.ro
nicolbiotec@yahoo.com**

