

WEB BASED - FREE OF CHARGE - FUNDED BY THE EUROPEAN UNION

Healthcare is undergoing profound changes, driven by Bioscience and technological advancements, demographic shifts, and changing lifestyles throughout Europe, thus requiring health care professionals to expand their skills' palette.

In response to these challenges, the BioS Project aims at advancing the digital skills of health professionals through the design, development and delivery of new modular vocational curricula on Computational Biology.

BioS stands for "Digital Skills on Computational Biology for Health Professionals" and is co-funded by the European Commission.

Join us in our Online Final Event with highly topical expert talks on:

- Opportunities for bioinformatics-based approaches in the diagnostics
- Bioinformatics helping to combat COVID19
- Bioinformatics in cancer patient treatment
- BioS Project, Results and Policy Recommendations

REGISTER NOW

Co-funded by the Erasmus+ Programme of the European Union



The European Commission support for the production of this publication does not constitute an endorsement of the contents which reflects 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.

After registration, you will receive an email with the link to the Online Event.

Should you have any further questions, please contact the BIOS consortium, by emailing Laura Dorn at: laura.dorn@stw.de

More information about the BIOS project: www.bios-project.eu

A G E N D A

Time (CET)	Topic	Speaker
15:00 – 15:05	Welcoming and overview of event	Laura Dorn, Steinbeis University Berlin, Project Coordinator
15:05 – 15:20	Opportunities for bioinformatics-based approaches in the diagnostics	Ferran Casals, Bioinformatics Barcelona Association
15:20 – 15:35	Bioinformatics helping to combat COVID19	Csaba Ortutay, HiDucator Ltd
15:35 – 15:50	Bioinformatics in cancer patient treatment	Dr. Dimitrios Doultsinos, John Radcliffe Hospital of the University of Oxford
15:50 – 16:10	Q&A session	Ferran Casals, Csaba Ortutay, Dr. Dimitrios Doultsinos
16:10 – 16:55	BioS Project and Results - Presentation: BioS Outline - Objectives, Partners, Expert Advisory Board - Presentation: Main achievements and results - Learning Material - Virtual Learning Environment - Course delivery - Dissemination, Policy Briefs & Recommendations	- Laura Dorn, Steinbeis University Berlin - Ferran Casals, Bioinformatics Barcelona Association - Chrysa Psyllaki, Skybridge Partners - Ilias Konstantinopoulos, University of Patras - Vincenzo Costigliola, European Medical Association
17:00 – 18:30	Workshop on Genetic methods and application in patient treatment	German Oncology Centre, Enios Applications
18:30	Closing Remarks	Laura Dorn, Steinbeis University Berlin