

MORNING

08:30

Delegate Registration and Networking

09:00

Opening Address

Fernando Mendes, EPBS President

09:15

Plenary Lecture: European Challenges in

Digital Health and Care Tapani Piha, Finland

10:00

BioTriCK: Blended Collaborations on

Education

Gry Sjøholt, Norway

10:45

Refreshment Break

11.15

Digital Cell Morphology and its Contribution to the Haematology

Laboratory

Susanne Martin, Germany

11.45

Digital Pathology- Transforming Cancer Treatment

Fernando Schmitt, Portugal

12.15

Artificial Intelligence and Bioinformatics in the Clinical Laboratory

Cathal O'Brien, Ireland

12.45

Lunch Break

<u>AFTERNOON</u>

14.00 - 16.00

FREE BioTriCK Multiplier Event

Parallel Workshop Sessions

Session A

Games and Simulations for Learning

Session B

Blended Learning in Biomedical Laboratory Science

Session C

Design Thinking For Innovating Education

16.00

Refreshment Break

16.30

Digital Tools in the Delivery of BMS Training Elisabeth Ersvær, Norway

17.00

Conference Closing Address
Fernando Mendes, EPBS President



BioTriCK is funded by the EU Erasmus+ Programme: (no. 2020-1-NO01-KA203-076490)

BioTriCK

This project focuses on collaborative work within the Biomedical Sciences triangle-Students, Clinical Supervisors and Professors. Our aim is to improve the quality of biomedical laboratory scientist (BLS) education as well as enhancing the BLS community, establishing practice networks and a web portal with digital tools for learning via the BLS Academy.