

# THE FUTURE OF ACADEMIA TRANSFORMATION ON THE CONTEXT OF I4.0

# 17<sup>TH</sup>

JUNE

10:00 — 13:30 CET

10:00

Opening of the platform

10:10

Welcome to participants

TERESA PEREIRA (P.PORTO, UoF PROJECT COORDINATOR, PORTUGAL)

10:30

Panel I: The future of Industry 4.0 and transition to Industry 5.0

Moderator: ANTÓNIO BOB SANTOS (DIRECTORATE GENERAL FOR HIGHER EDUCATION, PORTUGAL)

José Carlos Caldeira (INESC TEC - Institute for Systems and Computer Engineering, Technology and Science, Portugal)

João Ribau (ANI – National Innovation Agency, Portugal)

Tomasz Kulisiewicz (Centre for Studies on Digital Government, Poland)

11:00

Co-design and co-creation processes: why these processes matter?

ELENA SILVESTRINI (PLATONIQ, SPAIN)

11:15

Panel II: The role of Academia, Industry and Governmental institutions in open innovation and co-creation process

Moderator: MARCELA ACOSTA GARCIA (AALTO UNIVERSITY, FINLAND)

Maria Clavert (Aalto University, Finland)

Dominik Osuch (WILLSON &amp; BROWN, Poland)

Piotr Pałka (Warsaw University of Technology, Poland)

11:45

C O F F E E B R E A K

12:05

Panel III: The students' perspectives and expectations: experiences from the UoF educative assets

Moderator: AKI MALINEN (AYY, AALTO UNIVERSITY STUDENT UNION, FINLAND)

Hieu Ta, Polina Osviannikova; Pedro Gonçalves, Paula Pinho; Andrzej Manujło, Francisco Sousa (students of the UoF international Post-Graduation)

12:30

Panel IV: Perspectives for an academic digital transformation

Moderator: ANTÓNIO BOB SANTOS (DIRECTORATE GENERAL FOR HIGHER EDUCATION, PORTUGAL)

Joana Mendonça (ANI – National Innovation Agency, Portugal)

Luís Miguel Pinho (P.Porto, Portugal)

Alcíbiades Guedes (INEGI - Institute of Science and Innovation in Mechanical and Industrial Engineering, Portugal)

13:00

I4.0 trends and impact in education: UoF Blueprint

MARCELA ACOSTA (AALTO UNIVERSITY, FINLAND) and IRENA BAKIC (PLAN INTERNATIONAL, FINLAND)

13:30

Closure

## REGISTER NOW

## UNTIL JUNE 15TH

Universities of the Future is a Knowledge Alliance Project (588409-EPP-1-2017-1-PT-EPPKA2-KA). This project has been funded with support from the European Commission. This website reflects the views only of the author, and the Commission cannot be held responsible for any use which may be made of the information contained therein.

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



Politechnika  
Warszawska



Consair  
PATENTED SYSTEM



TEKNIKAN  
AKATEEMISET

WILLSON  
& BROWN



Platoniq



ayy  
AALTO-YLIOPISTON YLIOPIKLASKUNTA  
AALTO-UNIVERSITETIN STUDENTIKAR  
AALTO UNIVERSITY STUDENT UNION

INOVA+