

Multistakeholder collaboration in European Regions

21/06/2022



RE-ACT

Final Conference of the [RE-ACT project](#)

To attend online,
register [here](#)

- 09:00-09:30 Welcome and registration
- 09:30-09:40 Opening and welcome
Lorella Giannandrea, Director of the Department of Education, Cultural Heritage and Tourism
- 09:40-09:50 Introduction
Isabella Crespi, UNIMC referent for the RE-ACT project
Moderation by Alessio Cavicchi, University of Pisa
- 09:50-10:20 The role of HEIs in the Quadruple Helix collaboration for RIS3
John Edwards, Secretary General of EURASHE
- 10:20-10:30 Smart Universities acting Regionally - the RE-ACT project
Catarina Reis, Porto Business School, coordinator of the RE-ACT project
- 10:30-11:00 Assessing the HEIs' contribution to regional development and innovation: tales from HEInnovate-inspired Forward-Looking Cooperation projects
John Edwards, UASIMAP
Brigitte Ecker, BEYONDSCALE
Bárbara Coelho Gabriel, THEI2.0
- 11:00 - 11:30 COFFEE BREAK
- 11:30 - 12:00 HEIs self-reflection processes for RIS3. Experiences from RE-ACT partner countries
Porto Business School
Corvinus University of Budapest
Technical University of Košice
Universitatea Babeș-Bolyai
University of Macerata
- 12:00 - 12:20 RIS3 revision process in Marche Region
Silvano Bertini, Head of Industry, Handicraft and Finance Policies Unit at Marche Region
- 12:20 - 12:30 Implementing the Quadruple Helix collaboration: the role of UNIMC in RIS3 2021-2027
Francesca Spigarelli, University of Macerata
- 12:30-12:45 RE-ACT - What's coming next?
Ana Ribeiro, Startup Europe Regions Network
- 12:45-13:00 Conclusion of the morning session
- 13:00-14:30 LUNCH BREAK
- 14:30-15:30 Implication of the RE-ACT project at policy level and integration of the new tool in HEInnovate
Guest speakers:
John Edwards, EURASHE | UASIMAP
Barbara Coelho, THEI2.0
Brigitte Ecker, BEYONDSCALE
Paul Tzimas, European Commission
Zsuzsa Javorka, Technopolis
- 15:30 – 15:45 Final remarks and conclusions

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

