



## Multiplier Event We-Collab Project Self-Organized Learning in a Future Digital Environment December 3, 2024, from 4:00 pm to 8:00 pm

CLA 03 laboratory of the Marco Polo Center and online: https://meet.google.com/xfi-gzzu-jwn



Targeted at Higher Education teachers, this event will work as a booster for the international community to promote diffusion and awareness about different technologies and methodologies to sustain usage of tools to empower and enhance responsible behaviours between learners and co-learners in monitoring advancements in academic careers with any means that the digital learning environment provides.

Chaired and introduced by Stefano Lariccia (Sapienza-Università di Roma)

Agen<u>da:</u>

Presentation of the We-Collab project and its objectives Comparative analysis of in-person and online learning methods based on biometric data Speakers: Fernando Martínez de Carnero (Sapienza-Università di Roma), Gianluca Di Flumeri (Brainsigns) & Jesper Clement (Copenhagen Business School) Brainsigns explanatory video Test of Pre-recorded Video made for Online Classes Round table: Edoardo Lampis (Lazio Innova), Mauro Draoli (AgId), Simona Perone (ISTAT), (A.R.I.P.T.

Fo.R.P.), Nicola Vita (Confindustria), Natalia Candorcio Rodríguez (URJC), Igor Vaslav Vitale (Psychologist & International Trainer).

Practical demonstration of the use of biometric technologies and learning analytics in the educational field Moderator: Giovanni Toffoli Round table: Carmen Bizzarri (UER), Luca Reitano (CNA), Alberto Hernando García-Cervigón (URJC),

**Kound table:** Carmen Bizzarri (UEK), Luca Reitano (CNA), Alberto Hernando Garcia-Cervigon (URJC), prof.ssa Sara Tropeano (Istituto San Paolo di Roma)

Interactive discussion on how these innovations can contribute to university teaching Moderator: Oleg Missikoff

Round table: Julián Santano Moreno (Sapienza-Università di Roma), Marco Montanari (Casa Santa Rosa), Miriam Gonzalez Santolalla (URJC), Maja Vujičić (University of Rijeka). Conclusions

