

HI-TEACH

Mobility in Salerno



What are Italian, Spanish, Slovenian and Greek Professors doing wandering around the campus of the University of Salerno with their mobile phones hunting for clues?







... and with visors?

These are just a few of the AR, VR and MR technological solutions for teaching and learning tested by the participants in the 5-day mobility that took place at the University of Salerno from 5th to 9th September, 2022 under the organisational and didactic coordination of CONFORM S.c.a.r.l.

5 days full of innovative methodologies, experimentations, cutting-edge technological solutions that allowed the European educators to make a first in vitro testing of the HI-HANDBOOK, project result no. 3 which is the methodological manual of the aspiring HI-TEACHER to acquire and test the **methodologies** of:

- INSTRUCTIONAL DESIGN to design articulated and complex didactic architectures to create interactive and transmedia learning spaces
- GAME-BASED LEARNING to transpose game based dynamics and mechanics to support selective and circumstantial evaluation processes on specific areas of competence
- MOVIE EDUCATION to develop students' behaviour (learning by acting) enhancing the qualities to emulate and the mistakes to avoid through a cause-effect logic represented through films

The methodologies tested for the development of the Hi-Handbook and Open Resources of the Learnig program will be tested in all partner universities involved in the project .







Hightlights of the programm

5th September, 2022

Topic Threated:

Movie education



Topic Threated:

- Game-based Learning
- Draft version of Hand-



Topic Threated:

- The new frontiers of Learning
- Trip to Vietri!



Topic Threated:

- The new frontiers of Learning
- Trip to Napoli!

9th September, 2022

Topic Threated:

- Instructional Desingn
- The new frontiers of Learning









Contacts

Mailing address: Hi-teach@unisa.it Partners' contacts:

Unive: bauhaus@unive.it Panteion: theodosios.palaskas@gmail.com Pueb: maciej.pietrzykowski@ue.poznan.pl

Unisa: fcolace@unisa.it

Univlj: janez.bester@fe.uni-lj.si















