





JOINT RESEARCH WORKSHOP Digital Education: the role of Artificial Intelligence

12-13 May 2023

Room: Σ1, Department of Philosophy and Social Studies, University of Crete Campus, Gallos, Rethymno

On-line participation via: http://ww2.fks.uoc.gr/f/room-g

Friday 12 May 18.00-20.00:

Demetrios Sampson: Digital Education & Artificial Intelligence

Maria Gkountouma: EU's Artificial Intelligence in Education Guidelines

Discussant: Christophe Roche
Discussion with the audience

Saturday 13 May 9.30-10.00:

Eleni Katsarou: "Teaching practicum and educational research" at the School of Philosophy, University

of Crete. 10.00-10.30:

Christophe Roche & Eleni Katsarou: the Research Strand on Education for TALOS

10.30-11.30:

Individual PhD/PostDoc Research Projects (2): presentation & discussion

11.30-12.00:

Coffee break

12.00-13.30:

Individual PhD/PostDoc Research Projects (3): presentation & discussion

13.30-14.00

Demetrios Sampson & Eleni Katsarou: Workshop Conclusions - Areas for synergies and collaboration.

Participants:

Demetrios Sampson, Professor, Department of Digital Systems, University of Piraeus, Greece **Maria Gkountouma**, EU Policy Assistant, EAC.C4, Digital Education, Brussels, Belgium & PhD Candidate, Department of Digital Systems, University of Piraeus, Greece

Christophe Roche, Professor, ERA Chair Holder, TALOS Project & Université Savoie Mont-Blanc, France **Eleni Katsarou**, Professor, Department of Philosophy and Social Studies, Department of Philosophy and Social Studies, University of Crete, Greece

Researchers @ Research Labs: Teaching Practicum and Educational Research, Department of Philosophy and Social Studies, University of Crete & Digital Systems for Learning and Education, Research Lab, Department of Digital Systems, University of Piraeus, Greece

MSc Students @ MSc Program e-Learning, Department of Digital Systems, University of Piraeus, Greece



