



ΠΑΝΕΠΙΣΤΗΜΙΟ ΚΡΗΤΗΣ
UNIVERSITY OF CRETE



Funded by
the European Union



University of Crete Research Center
UCRC
for the Humanities, the Social & Education Sciences

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



TALOS Center in Artificial Intelligence for
Humanities and Social Sciences



Research Lab Digital Systems for Learning and
Education, Department of Digital Systems,
University of Piraeus, Greece