



Satellite Conference:

The digital skills needs of students and teachers in the Mediterranean area

Zaragoza, 2 May 2024

FEUZ, April 2024



Funded by the European Union. Views and opinions expressed are however those of the author(s) only and do not necessarily reflect those of the European Union or the European Education and Culture Executive Agency (EACEA). Neither the European Union nor EACEA can be held responsible for them.





VENUE: Facultad de Educación, C/ de Pedro Cerbuna, 12, 50009 Zaragoza

AGENDA

8:00h - 8:30h	Registrations
08:30 – 08:45h	Opening of the Conference.
	 Presentation of the DigiEdu project Introduction and objectives of the Conference
	Isabel Nuez, FEUZ

8:45 – 10:30h	Keynote Speech: Digital Skills gaps in students and teachers in Mediterranean area. Opportunities and challenges
	 Understanding the Significance of Digital Skills in the Mediterranean Area Understanding the Digital Skills Gap Overview of Digital Skills Gap Among Students and Teachers in the Mediterranean Area Panel Discussion: Identifying the Root Causes and Impacts of Digital Skills Gap in the Mediterranean Area Q&A Session
	Rafael de Miguel González, professor and Vice-Dean University of Zaragoza. President of EUROGEO the European Geographical Society), AAG Grosvenor Prize for the world's best university professor and researcher in geographical education and member of the European Academy of Sciences, Humanities and Letters.
10:30 – 11:45h	Challenges in Digital Skills Education across the Mediterranean Area
	 Challenges Faced by Educational Institutions in Teaching Digital Skills in the Mediterranean Area: Digcomp and Digital skills needs vs Digital Competence Framework for Teachers developed in Spain. Panel Discussion: Addressing Curriculum Gaps and Teaching Methodologies Interactive Session: Exploring Innovative Approaches to Digital Skills Education in the Mediterranean Area
	María Sebastian López, professor at the university of Zaragoza, expert in Digital Competence Framework for Citizens and in INTEF (Digital Competence Framework for Teachers) developed in Spain.

www.dlearn.eu 1





11:45- 12:00h	Coffee break
12:00 – 13:15h	 Bridging the Digital Skills Gap: Strategies and Best Practices Presentation: Successful Initiatives and Programs Addressing Digital Skills Gap Case Study: Experiences from Different Mediterranean Countries: collaborative mapping. Roundtable Discussion: Sharing Best Practices and Lessons Learned Ondrej Kratochvil, researcher with deep expertise in Collaborative mapping which is a valuable digital skills practice that enables stakeholders to work together effectively to address complex challenges and make informed decisions in in a variety of domains, primarily in education.
13:15 – 14:30h	 Opportunities in Digital Skills Development in the Mediterranean Area Presentation: Emerging Technologies and Trends Shaping Digital Skills Landscape in the Mediterranean countries Case study about digital skills for climate change understanding Success Stories of Individuals Overcoming Digital Skills Gaps. Scalability to other Mediterranean countries. Follow-up Surveys to Measure Impact Juan Mar, researcher and VET teacher, expert in environment and climate change and the use of digital skills to raise awareness at all levels of society, especially among young people.
14:30- 15:00h	Closing session Isabel Nuez, Feuz
15:00 h	 Lunch Break Networking Sessions for Continued Collaboration

www.dlearn.eu 2





Funded by the European Union. Views and opinions expressed are however those of the author(s) only and do not necessarily reflect those of the European Union or the European Education and Culture Executive Agency (EACEA). Neither the European Union nor EACEA can be held responsible for them.