

Integrated Digital Educational Leadership for the Future





IDEAL FUTURE
TEACHERS ACADEMY
TO VIEW DIGITAL
LEARNING AS AN
ECOSYSTEM.



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IDEAL FUNTURE 20 RE 20





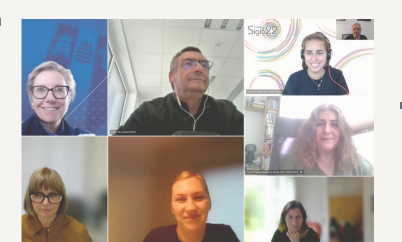
IDEAL FUTURE BACKGROUND

In **2020** it was estimated that over 1.6 billion school-going children worldwide had been affected by the pandemic. As a result, all levels of education have had to exploit digital learning technologies to continue to support children, young adults and adults to learn.

Education leaders were central to supporting staff, students and parents in this transition, having to provide digital planning, pedagogical, technical and pastoral support. The regular use of digital technologies is necessary to build resilience and digital capacity/preparedness, should the sector experience similar crises in the future. This requires a clear vision and capacity building in the area of digital pedagogical leadership.

In 2021 the international Society for Technology in Education developed digital leadership standards for educational administrators identifying five components - visionary leadership; digital era learning culture; excellence in professional practice, systemic improvement and digital citizenship. Key to implementing these standards are opportunities for digital professional development and digital learning communities.

INTEGRATING DIGITAL
EDUCATIONAL
LEADERSHIP FOR THE
FUTURE TEACHER
ACADEMY



OUR MAIN RESULTS

PROJECT MANAGEMENT AND COORDINATION

IDENTIFY THE KEY CHALLENGES

PEDAGOGICAL MODEL

LEARNING ACTIVITIES AND CONTENT

DIGITAL HUB

PILOT AND EVALUATION

SUSTAINABLE MODEL

DISSEMINATION

QUALITY