

Key Action: Learning Mobility of Individuals
Action Type: Short-term projects for mobility of learners and staff in school education

Project Title

Digital Nexus - Connecting Teachers and Students with Digital Ingenuity

Project Coordinator

Organisation athienou gymnasium
Address IMIAS 8 ATHIENOU , 7600 LARNACA , Κύπρος (Κύπρος) , CY
Website <http://gym-athienou-lar.schools.ac.cy/>

Project Information

Identifier 2024-1-CY01-KA122-SCH-000196195
Start Date Jun 1, 2024
End Date May 31, 2025
EC Contribution 12,560 EUR
Topics Digital skills and competences ; Digital content, technologies and practices ; Information and communication technologies (ICT)

Project Summary

Background

Athienou Gymnasium applied for this project to address key challenges identified through a SWOT analysis, focusing on improving education methods, enhancing digital tools integration, fostering student-teacher interaction, and promoting international cooperation. The urgent need for developing teachers' digital competences aligns with the school's commitment to innovation in education. The project, "Digital Nexus," seeks to bridge these gaps, creating a dynamic and digitally learning environment

Objectives

- To enhance the digital competences of participating teachers through a specialized training course during the Erasmus+ mobility project in Spain.
- To create a more dynamic and engaging learning environment for students by leveraging the digital competences acquired by teachers.
- To cultivate a culture of innovation and collaboration within Athienou Gymnasium.

Impact

The project aims for improved teaching methods, enhanced digital competences for teachers, and increased student engagement. Anticipated outcomes include enriched curriculum integration of digital tools, elevated teacher proficiency in AI, QR coding, and other technologies, leading to a more innovative and interactive learning environment. The project, Digital Nexus, aspires to create a lasting impact on educational practices at Athienou Gymnasium.

Link to project card: [Show project card](#)