



## (EN) POLICY RECOMMENDATIONS

## **EXECUTIVE SUMMARY:**

The project "Facilitate-AI: Guidelines for facilitating the learning of Artificial Intelligence (AI) by School Students of Grades 7-12" was developed and implemented by nine European partners between February 2022 and January 2024:

- Cyprus Mathematical Society Cyprus (Coordinating organization)
- University of Plovdiv Paisii Hilendarski Bulgaria
- Instituto Politécnico Do Porto Portugal
- Spiru Haret University Romania
- Prof Ivan Apostolov Private English Language School Bulgaria
- ITC Pacle Morante Limbiate Italy
- Institute of Accelerating Systems and Application Greece
- Douka Ekpaideftiria AE-Palladion Lykeion-Doukas School Greece
- University of Cyprus Cyprus

#### The Facilitate-AI project has developed the following results:

- R1. AI Teaching Guide for teachers facilitating the learning of students in grades 7-12
- R2. Training Course for Facilitators of learning in AI-STEAME education
- R3. Dynamic Online Learning Environment with OER on AI in interdisciplinary STEAME school subjects with a set of Blueprint Policy Recommendations

#### The project has identified recommendations in 6 main areas:

#### 1. Teacher Competencies and Training

- Recognizing the distinction between using AI tools and actively developing AI to provide a foundational understanding and setting the stage for hands-on skill development.
- Equipping teachers with technical knowledge and key competencies such as adaptability, innovation, and strategic thinking.
- Creating strategies for regular teacher training to ensure that educators remain competent in teaching AI and can adapt to evolving AI technologies over time.

#### 2. Levels and fields of teaching

- Setting a minimum age for the introduction of AI to ensure a thoughtful and ageappropriate integration into the curriculum.
- Initiating the introduction of AI concepts from preschool to high school to provide a solid foundation and support a seamless progression of understanding.
- Establishing a tiered approach, covering learning **about** AI, designing **with** AI, and eventually designing **for** AI, to ensure a comprehensive and evolving understanding.

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### 3. Integration Across Subjects

- Tailoring AI learning to different levels to align with students' varying skills and curricular paths, ensuring inclusivity and relevance.
- Fostering collaboration among teachers for the effective implementation of AI education, promoting the exchange of ideas, strategies, and best practices.
- Engaging in partnerships with businesses and other organizations to enrich AI education, offering real-world insights, resources, and opportunities that bridge the gap between academic learning and practical applications.

### 4. Support by the national system and bodies

- Modifying curricular programs to incorporate the teaching of AI ensuring that it is integrated seamlessly into the educational framework.
- Securing strong support from public authorities, as it drives policy development and resource allocation.
- Advocating AI awareness among educators and school administrators to create understanding of the positive impact of AI on education.

#### 5. Teaching and learning process

- Draw inspiration from successful initiatives, such as the implementation of computational thinking in kindergarten, even in the absence of digital tools, which has shown positive outcomes in early education.
- Utilize AI for quick insights, as demonstrated by a college using learning analytics to identify and support students facing challenges.
- Engage students in discussions about the ethical considerations, regulatory aspects, and responsibilities associated with AI tools to challenge them to think critically and create an understanding of its societal impact.

#### 6. Infrastructure requirements

- Establishing high-speed internet access, fast connectivity, and a stable, secure network infrastructure for accessing online resources and facilitating real-time collaboration.
- Implementing cybersecurity measures and enforcing clear privacy policies to protect sensitive data and create a secure learning environment.
- Integrating reputable online platforms like Coursera or Khan Academy to provide valuable courses and educational resources in the field of AI.

# www.facilitate-ai.eu

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