

DAISSy-HOU presented AIM-PRO project at the Regional Growth Conference 2026



AIM- PRO

The DAISSy Research Group of the Hellenic Open University (HOU), the Greek partner of the [“AI Literacy for Multidisciplinary Professional Readiness and Outreach \(AIM-PRO\)”](#) European project, presented it at the [Regional Growth Conference \(RGC\) 2026](#), on 21.5.2026, in Patras (Greece). This regards a high scale conference taking place in a hybrid mode, that has become an annual institution attracting numerous participants representing various socio-economic sectors.



Project AIM-Pro: Building AI Literacy for a Responsible, Green and Innovative Europe

Identify Dimensions Identify the main dimensions characterizing green and personalized learning scenarios in the context of AI literacy.	Stakeholder Engagement Engage HE, VET, Companies and Pedagogical experts in the co-design and evaluation of the AIM-PRO Operational Framework.	Open Resources Offer VET, SME and HE providers access to a database containing 200h of AI Literacy along with AI based tools for effective reuse.
Validation Context, generate and validate the AIM-PRO DEEs in the context of AI Literacy.	Tools for Educators Equip educators with digital tools for designing learning scenarios tailored to AI literacy.	Tools for Learners Equip learners with digital tools for accessing personalized learning scenarios tailored to AI literacy.
Pedagogical Framework Design and validate pedagogical framework that integrates AI technologies and competences.	Certification Design and implement a certification strategy to assess and verify learners' achievements in AI literacy.	Resource Implementation Equip users with digital tools, to support educational activities focused on AI literacy, digital competencies, sustainability, and entrepreneurship.
Evaluation Engage companies, educators and learners in evaluation of AIM-PRO tools and learning scenarios.	Replication Provide resources for replicating AIM-PRO implementation approach and resources.	

AIM-PRO equips educators, learners, and professional providers with digital, green, and resilience skills, promoting responsible use of AI. By focusing on AI literacy, sustainable innovation, and the intersection of AI with entrepreneurial competencies, the project aims to co-develop AI literacy resources tailored to the needs of higher education institutions, VET providers, and SMEs

<https://aim-pro.eu/>

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23

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More precisely, Achilles KAMEAS, Professor at HOU, Director of DAISSy delivered a speech on *“Building AI Literacy for a Responsible, Green and Innovative Europe”* within the workshop entitled [“From Artificial Intelligence to the Skills of the Future”](#), that was organized in the framework of Erasmus+ Alliances for Innovation - [Generative AI Skills Academy \(GenAISA\)](#) project. Achilles presented the main objectives of the AIM-PRO project, the research approach and the current actions. Emphasis was put on the use of innovative technologies and interdisciplinary methodologies to address contemporary developmental and social challenges. The importance of collaboration between academia, research organisations, public administration, vocational education and the innovation ecosystem was also highlighted, as a key prerequisite for promoting sustainable and technologically advanced solutions, with a social and regional impact.

The RWC 2026 conference provided a favourable opportunity for exchange and networking and DAISSy-HOU is thankful to the organisers and especially to the workshop hosts for safeguarding a high-level environment of scientific and developmental dialogue.

↳ AIM-PRO is a three-year project, co-funded by the ERASMUS+ (Lump Sum) program of the European Union. It is implemented by a consortium of fifteen (15) organizations from nine (9) European countries (Belgium, France, Germany, Greece, Italy, the Netherlands, Slovenia, Spain and Sweden). It is coordinated by the University of L'Aquila (Italy), and the Hellenic Open University-DAISSy Research Group is the Greek partner.

↳ For more information about the **AIM-PRO** project, you may visit:

- Websites: <https://daissy.eu/projects/aim-pro/> and <https://aim-pro.eu>
- LinkedIn : <https://www.linkedin.com/company/aim-pro-eu>
- Youtube: <https://www.youtube.com/@AIM-PRO-EU>



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