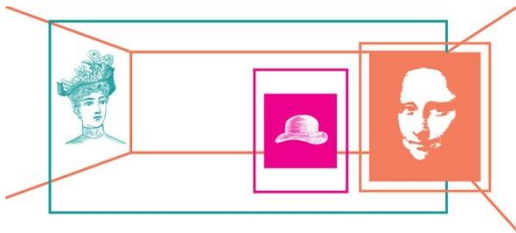


## DAISSy Research Group of Hellenic Open University: the Greek partner of BIBLIO EU project

Since its establishment in 2001, **DAISSy (Dynamic Ambient Intelligent Sociotechnical Systems) of Hellenic Open University (HOU)** has participated in more than 60 national and European projects, in various frameworks (i.e. FP5, FP6, FP7, Lifelong Learning, Erasmus+, etc.), amassing a total funding of more than 2,5 MEuro. Today the Group employs more than 30 persons (including University professors, PhD and MSc holders, researchers in computer science, artificial intelligence, natural and social sciences, experienced ICT engineers, programmers and administrative personnel) who work so as to address societal needs by developing ameliorative technology and constantly pursuing innovation.

Currently and among other tasks, **DAISSy** implements **BIBLIO** EU project, being the partner organization in Greece in direct cooperation with the **Distance Library and Information Center of HOU**. DAISSy will link the BIBLIO project with other recently completed as well as ongoing projects of similar content, as well as with its wide network of educators, students, authorities, businesses, NGOs, associations, chambers, networks, consultants, media enterprises and other stakeholders and the broad academic community of HOU, so as to achieve promotion, exploitation and sustainability of results.



One such excellent example, is the “**Mu.SA-Museum Sector Alliance**” EU project. It addressed the shortage of digital and transferrable skills identified in the museum sector and supported the continuous professional development of museum professionals. It produced a range of innovative outcomes, such as European profiles of emerging job roles in museums, modular VET

curricula combining training modules for digital and transversal competences, a European specialization course that combines e-learning, face to face instruction and work place learning, a MOOC for acquiring the basic competences and European communities of practice, which engage in sustainable peer learning through an online platform. Find out more by visiting: <http://www.project-musa.eu/>.

DAISSy Research Group ([#DAISSy](#) [#HOU](#)) coordinated the Mu.SA. project and gained valuable experience which will be fully exploited within the current implementation of the BIBLIO ([#digitalskills](#), [@DigitalBiblio](#)) project.

➔ For more information on BIBLIO please visit: <https://www.biblio-project.eu/>



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