

Invitation by DAISSy-HOU in a european survey on digital skills education



DAISSy Research Group of the Hellenic Open University (HOU) invites you to participate in a survey conducted within the framework of the european co-funded project “**Digital Competence Levels ASessment in School Education (DigiCLASS)**”.

DigiCLASS project, coordinated by Pix (France), runs from March 01, 2026 till October 31, 2028 and it aims to **analyse current practices, policies, and needs related to digital skills education and assessment in secondary education across several european countries**. DAISSy-HOU, is the only Greek partner and participates in core project activities across all the different Work Packages (WP) and based on its longstanding expertise is responsible for the Quality Assurance and Evaluation activities.

The DigiCLASS survey is part of WP2, it is primarily conducted by Universidad San Jorge (USJ) and it has been reviewed and approved by the USJ Ethics Committee, Report No. 133/2026. Its purpose is to gather the perspectives of educational professionals in order to identify key challenges, gaps, and priorities for improvement in the field of digital skills education and assessment in secondary education.

🕒 The questionnaire takes **approximately 8-10 minutes to complete**.

📅 The survey remains **open until 18 May 2026**.

🔒 Participation is **free of charge, voluntary and anonymous** - all data will be analysed in an aggregated form for research purposes only.

🔗 Accessing the survey is easily done, by using the following links:

[SURVEY - DIGICLASS \(EL-Greek\)](#) , [SURVEY - DIGICLASS \(EN - English\)](#)



This project is co-funded by the ERASMUS+ programme of the European Commission, Agreement number 101259887.

The European Commission support for the production of this publication does not constitute endorsement of the contents which reflects the views only of the authors, and the Commission cannot be held responsible for any use which may be made of the information contained therein.