





Invitation by DAISSy-HOU to the survey on "Shaping Education in Science, Technology, Engineering, Arts, and Mathematics [STE(A)M] in Europe"

The <u>DAISSy Research Group of the Hellenic Open University (HOU)</u> invites you to participate in the survey on "Shaping Education in Science, Technology, Engineering, Arts and Mathematics [STE(A)M] in Europe" conducted within the framework of the European project "<u>STE(A)M Education European Roadmap project – SEER</u>", currently undergoing by the Research Group, as the Greek partner.

The aim of STE(A)M Education is to bridge the gap between the demands of the industry and the knowledge as well as the skills of the graduates of education, thereby promoting a harmonious alignment between educational curricula and the needs of the industry and the organizations.

As a result, the participation of professionals from various fields within this framework, is essential. Therefore, DAISSy-HOU addresses this target group and invites them to identify the critical set of skills and competencies required in the organization (industry, company, etc.), being their working environment. Based on their specialized experience and acquired knowledge, they are expected to contribute to the way their organization connects with STE(A)M education.

Additionally, it is necessary to determine the impact of the shortage of STE(A)M graduates on each organization and how the respective industry/organization could support students and teachers in acquiring these skills.

Specifically:

- The survey is international.
- It is conducted through a brief, specially designed questionnaire, available at the following link: https://survey.daissy.eap.gr/index.php/221217?lang=en
- It starts on Friday 17th May 2024, and ends on Friday 17th June 2024.
- Optionally, a brief interview follows the completion of the questionnaire, encouraging exchange and provision of support by DAISSy-HOU to form a comprehensive view on the above issues.

The ultimate goal of the survey is to draw up conclusions regarding the requirements of enhancing the collaboration between industry and STE(A)M education, as well as exploring the ways to implement STE(A)M education more effectively. at **every level and type of education** in the future.







For more information about the "The SEER" project and other activities of DAISSy-HOU:

Websites: http://daissy.eap.gr/en,

https://www.scientix.eu/projects/steam-partnerships/the-seer

Facebook : @DAISSyResearchGroup

Linkedin : https://www.linkedin.com/in/daissyresearchgroup/

• Twitter : https://twitter.com/daissy research

Instagram: @daissy_researchgroupEmail : info@daissy.eap.gr



The SEER project is co-funded by the HORIZON program of the European Commission.

Agreement Number: 101058569

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