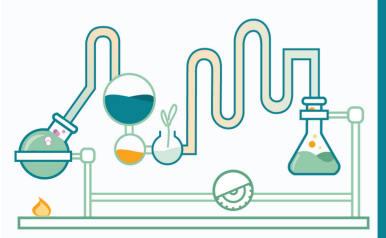


The Art of STE(A)M Education

Integrate and adopt STE(A)M in organisations



The project aims to increase the adoption and impact of STE(A)M education by developing a STE(A)M education and competence framework, training programme for the professional development of educators and much more

steamonedu.eu

- **G** STEAMonEdu
- @STEAMonEdu
- #STEAMonEdu
- SteamOnEdu@cti.gr

MOOC: Platform: Site:







Co-funded by the Erasmus+ Programme of the European Union

This project has been funded with the support of the Erasmus+ programme of the European Union under grant agreement No 612911. This publication reflects the views only of the author, and the Agency and the Commission cannot be held responsible for any use which may be made of the information contained therein.

Project n°: 612911-EPP-1-2019-1-EL-EPPKA3-PI-FORWARD

Partners:

Coordinator



DAISSy Research Group

- daissy.eap.gr
- Greece
- info@daissy.eap.gr
- O DAISSyResearchGroup
- daissy_research



Computer Technology Institute & Press "Diophantus", Research Unit 3

- cti.gr
- Greece



Stati Generali dell'Innovazione

- statigeneralinnovazione.it
- !taly



Tecnologia per la transformació social

Colectic

- colectic.coop
- Spain



PDEDE / Ministry of Education Lifelong Learning and Religious Affairs

- pdede.sch.gr
- Greece



ALL DIGITAL

- all-digital.org
- 9 Belgium



Helliwood, 21st Century Competence Centre

- helliwood.com
- Germany



Educating for an Open Society Romania Foundation

- eos.ro
- Romania

Teachers are the heart of STE(A)M education, to implement a dynamic and flexible way of teaching. Institution administrators have the pivotal role in facilitating the change.

STEAMonEdu can offer them:

- A MOOC and a Blended Course on "Design, orchestration and implementation of STE(A)M education"
- STEAMComp, the first ever STE(A)M educators' competence framework
- STE(A)M educator profile, designed on the principles of ESCO
- STE(A)M education framework, including body of knowledge and OER specifications
- Guide of STE(A)M good educational practices to get inspired
- STE(A)M readiness self-assessment online tool for educators and educational organisations, following the SELFIE approach
- European STE(A)M educators' community, via an online platform, to access content, gain experience and receive support from peers



Education providers, employment authorities and companies in need of STE(A)M specialists, to further develop their activities.

STEAMonEdu can offer them:

- STE(A)M readiness self-assessment online tool for educators and educational organisations, following the SELFIE approach
- STE(A)M educators' community, via an online platform, to access content, gain experience and receive support from peers
- A MOOC and a Blended Course on "Design, orchestration and implementation of STE(A)M education"
- STEAMComp, the first ever STE(A)M educators' competence framework
- STE(A)M educator profile, designed on the principles of ESCO
- STE(A)M education framework, including body of knowledge and OER specifications
- Guide of STE(A)M good educational practices to get inspired



Teaching institutions administrators, decision-makers in education, researchers, stakeholders and actors in education should advocate the adoption of STE(A)M within their organisation and at wider local and national level.

STEAMonEdu can offer them:

- Guide of STE(A)M good educational practices and policies
- The STE(A)M policy influence toolkit
- Policy recommendations to guide STE(A)M education policy makers
- STE(A)M educators' community, via an online platform, to collaboratively develop and implement STE(A)M education policies

