

STEM online DAYS 2020

SAVE THE DATE

Save the date for the STEM Online Days, the biggest online STEM event organised by:

STEM ALLIANCE - AMGEN TEACH
SPACE EU - SCIENTIX
IMPACT EDTECH - TIWI
STEM SCHOOL LABEL - STE(A)M IT

WEBINARS

- 28/04 - 13:00 - 14:00
Impact EdTech Q&A Webinar: "How to get up to €195k equity-free funding"
- 28/04 - 17:00 - 18:00
STEM Alliance / Scientix / Amgen: "Attractiveness of STEM Subjects"
- 05/05 - 10:00 - 11:00
SpaceEU / Scientix: "Converting workshops to online training"
- 12/05 - 17:00 - 18:00
STEM Alliance / Scientix
- 21/05 - 13:00 - 14:00
Impact EdTech Q&A: "IMPACT EdTech 1st Open Call: Applicants' questions"
- 26/05 - 17:00 - 18:00
STEM Alliance / Scientix
- 15/06 - 13:00 - 14:00
Impact EdTech Q&A : "IMPACT EdTech 1st Open Call deadline"

ONLINE CONFERENCES WORKSHOPS INTERACTIVE SESSIONS

- 14/05 & 04/06
Impact EdTech Info Days
- 18/06
TIWI Multiplier Event
- 25/06 - 10:00 - 12:00
STEM School Label
High Level Event (open to all)
13:00 - 15:00
MoE STEM WG meeting
(Scientix / by invitation only)
- 26/06 - 10:00 - 12:00
STEM School Label
High Level Event (open to all)
13:00 - 15:00
STEM Alliance GA
(by invitation only)
- 03/07 - 10:00 - 15:00
STE(A)M IT
2nd co-creation workshop
on the First Integrated
STE(A)M IT framework

#STEMonlineDays

STEM online IDAYS 2020

ORGANISERS



The STEM Alliance brings together industries, Ministries of Education and education stakeholders to promote Science, Technology, Engineering and Mathematics education and careers to young Europeans and address anticipated future skills gaps within the European Union. The STEM Alliance builds on the success of the EU-funded inGenious initiative (2011-2014) to increase the links between STEM education and careers, by involving schools throughout Europe.

COORDINATOR



PREMIUM PARTNERS



GENERAL PARTNERS



Scientix, the Community for Science Education in Europe, promotes and supports a Europe-wide collaboration among STEM (science, technology, engineering and maths) teachers, education researchers, policymakers and other STEM education professionals. Scientix has been running since 2010 organizing teacher-training activities, dissemination conferences and events, and supporting the exchange of knowledge and experiences in STEM Education via its portal, publications and events.



The work presented in this publication has received funding from the European Union's H2020 research and innovation programme - **project Scientix 4**, coordinated by European Schoolnet. The content of this publication is the sole responsibility of the organizer and it does not represent the opinion of the European Commission, and the European Commission is not responsible for any use that might be made of information contained.



The STE(A)M IT project will create and test the 1st European framework of reference for integrated STE(A)M education, develop a capacity building programme for primary and secondary school teachers and further ensure the contextualisation of the integrated STEM teaching. The STEM School Label aims at guiding schools in improving their level of STEM education activities but also favours connections and links with STEM stakeholders outside the school.



The work presented in this document has received funding from the European Union's ERASMUS+ programme STE(A)M IT (Grant agreement 612845-EPP-1-2019-1- BE-EPPKA3-PI-FORWARD), coordinated by European Schoolnet (EUN), and STEM School Label (Grant Agreement N. 2017-1-BE02-KA201-034748). The content of this promotional material is the sole responsibility of the organizer and it does not represent the opinion of the European Commission (EC), and the EC is not responsible for any use that might be made of information contained.



The STEM School Label is a joint initiative of European Schoolnet, Ciencia Viva (Portugal), Maison pour la science en Alsace (France), the Center for the Promotion of Science (Serbia) and the Education Development Centre (Lithuania). With the STEM School Label, school representatives are able to evaluate their school via an online self-assessment tool, according to criteria defining a STEM School. This self-assessment tool identifies areas that require development and provides training and resources for its participating schools, with the aim of improving their activities in the fields of STEM at the school level.



STEM School Label is Co-funded by the Erasmus+ Programme of the European Union (Grant Agreement N. 2017-1-BE02-KA201-034748). The content of this promotional material is the sole responsibility of the organizer and it does not represent the opinion of the European Commission (EC), and the EC is not responsible for any use that might be made of information contained.



The SpaceEU project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 821832. Teaching ICT with Inquiry is co-funded by the Erasmus+ Programme of the European Union (Grant Agreement N. 2018-LT01-KA201-047065). IMPACT EdTech has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 871275. The content of the document is the sole responsibility of the organisers and it does not represent the opinion of the European Commission (EC), and the EC is not responsible for any use that might be made of information contained.