



# STEMKIT 4SCHOOLS

2019-1-FRO1-KA201-062281

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## STEMKIT4SCHOOLS updates

STEMKIT4Schools project has managed to successfully transfer all its internal procedures online in order to comply with the restrictions in effect across Europe due to the pandemic.

## STEMKIT4Schools context

STEMKIT4Schools project team is pleased to announce the completion of its first deliverable. First and foremost, the consortium worked collaboratively to design and develop the Electronics Kits Design with the insightful guidance of field experts and educators. Secondly, the project partners focused on bringing together and curating the Assembly Guide accompanying the Kits. The Guide is available in English, French, Romanian, Greek, Polish and Portuguese and can be found at [www.stemkit4schools.erasmus.site](http://www.stemkit4schools.erasmus.site).

Given the restriction applying, the second project meeting was held online in June. In the same spirit, the Learning, Teaching & Training Activity (LTTA) was rescheduled for the next year.

## STEMKIT4Schools target groups

Specialists working with children aged 8–13, beneficiaries, schools, associations and organizations for children / parents, decision makers and educational stakeholders, commercial organizations producing educational games, universities – pedagogy / engineering departments, educational institutions, and STEM toy producers.



Co-funded by the  
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## Upcoming STEMKIT4Schools activities

The project team has only just started working for the second result of STEMKIT4Schools project, the STEMKIT Curriculum Design and Development. The consortium aims to reach out to teachers and certified instructors to decide upon the employed pedagogical approach along with the core structural elements of the Curriculum.



## STEMKIT4Schools partners

Contact the partners on questions or sharing your interest in using the project results.

