

NEWSLETTER NR.4

ERASMUS+. KA2
Strategic Partnership for
School Education

Cooperation for innovation and
the exchange of good practices

ROBOGENIUS

*ROBOtics Learning for
empowering the new
GENerations of EU
Innovators*

2018-1-FR01-KA201-047798

SUSTAINABILITY AT LOCAL AND EUROPEAN LEVEL:

Local level:

Sustainability at local level is linked to the continuation of the project initiatives in the local communities of the partners involved in the project consortium, as well as to the empowerment of trainers to sustain and take further the inspiration and the project good practices.

Moreover, as the project website will be maintained for at least three years after the projects ends, those who need to use the outcomes produced during the project, will continue to find them available on the project website.

European level:

Sustainability at European level is linked to the further use of the project results not only by the partners and in the countries involved in the project, but also in other European countries, by other organisations part of the professional networks of the partners. In this respect, the existence of the project virtual platform <http://robogenius.mysch.gr> brings added value to the project results, as it can be used by stakeholders, teachers and trainers willing to organised robotics-based activities as a valuable resource database.

Project website



robogenius.mysch.gr



[Link to the Facebook page](#)



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

The European Commission support for the production of this publication does not constitute an 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



Erasmus+



PROJECT CONSORTIUM

Boreal Innovation (France)

boreal-innovation.com



Quarter Mediation (Netherlands)

www.quartermediation.eu



Asociatia de Studii Socio-Economice (Romania)

asse.ro/ind.ro



Colegiul National Fratii Buzesti (Romania)

www.cnfb.ro



1o Epaggelmatiko Lykeio Peramatos (Greece)

1epal-peram.att.sch.gr



Cookie Box (Spain)

cookiebox.es



IMPACT AT LOCAL/REGIONAL AND EUROPEAN LEVEL:



As the organisations partners in the project consortium consider essential that the gained experience will be shared and disseminated to organisations in their networks, institutions in the world of education and at a broader European level, the results of this project will not be limited to the partner in the ROBOGENIUS consortium. In this respect, it is expected that the project outcomes will be transferable to any educational environment, so that they can be promoted through dissemination events and activities. The organisations in the network of the project partners and/or in their areas of interest, as well as at a broader level, will therefore have the opportunity to use the results produced by the project. In this way, a similar impact in organisations outside those directly involved in the project logically implies an extension of the results.

The impact of the project will be directly linked with the project outcomes, as the ROBOGENIUS online platform with different interactive functionalities, the ROBOGENIUS training kit, the ROBOGENIUS best practice guide, and the ROBOGENIUS contest methodology are expected to have an inspirational impact on a wide audience of education stakeholders and practices, together with raised interest among professionals working with robotics in education. Furthermore, the ROBOGENIUS eBook will have a sizeable impact on trainers and educators willing to promote and practice robotics learning and establish solid ecosystems in support of such learning in their communities.



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

The European Commission support for the production of this publication does not constitute an 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