



Erasmus+



ROBOGENIUS™

NEWSLETTER NR.1

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

THE PROJECT

The project ROBOGENIUS aims to create a link between educational organisations, economic stakeholders and NGOs that can use the project outcomes by adapting them to their specific needs and by focusing on robotics, the science of the future.

As one of the main problems of the formal education is the high generalisation of the educational process, the main issue is to make students able to have a flexible thinking and to raise awareness of the necessity of skipping the irrelevant hypotheses and/or the ones not validated by the real life experience in favour of the relevant and viable hypotheses

The fast development of the technology, as well as the perpetual changes of the natural and social environments, demand the education pathway starts at a younger age for allowing the long-lasting adaptability of the people mentalities to the technological changes.

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

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



SPECIFIC OBJECTIVES

The specific objectives of the project are to explore the innovative approach of the learning pathways through interdisciplinary education and play by using the new technologies; to identify the main obstacles at European/regional/national/local level through the implementation of the new approach to the different systems of education of the schools involved in the project; to ensure a long-term sustainable impact to the consortium partners; to create a platform for an international forum of robotics.

KICK-OFF MEETING

The Kick-off meeting of the project ROBOGENIUS organised by Quarter Mediation in Assen, the Netherlands, on 30th and 31st of October 2018, was an opportunity for the partners in the consortium to discuss issues related to the project management, as well as to the evaluation, dissemination and communication processes.

Moreover, the representatives of the partners in the ROBOGENIUS consortium defined the strategy development plan for the production of the intellectual outputs planned to be realized during the project life: online platform with different interactive functionalities; training kit; best practice guide; contest methodology; eBook "Learning by empowering the new generations of innovators".

