



ERASMUS+ Programme, Key Action 2, Project number: 2015-1-IT02-KA201-015141

Press release: The ROBOESL robotics activities with teachers in Athens

The Local School Committee of the **7th municipal community of Athens**, the **6th Lab Center of Piraeus** and **Edumotiva** (European Lab for Educational Technology) in collaboration with the **ROBOESL project team** organized the 5-days workshop on **“Robotics-based learning interventions for preventing school failure and Early School Leaving”**.

The workshop-style seminar took place on February 24-28, 2016 in the ICT Lab of the 2nd Experimental Lyceum of Athens. In total, 35 teachers from Greek, Latvian and Italian schools participated in the seminar that focused on educational robotics.

Scientific leaders: D. Alimisis (EDUMOTIVA, GR), Linda Daniela (Univ. of Latvia), Michele Moro (Univ. of Padova, IT), Emanuele Micheli (Scuola di Robotica, IT).

The coming months the ROBOESL team will carry out robotic activities in classrooms in the partner sites. Particular emphasis will be placed on the engagement of students at risk of school failure and school disengagement. The aim of the project is to use educational robotics to attract these students' interest in science and technology, to help them practice and develop their creativity skills, raise self-esteem and re-motivate gradually their interest in schooling.



More information about the ROBOESL project:

www.roboesl.eu

<https://www.facebook.com/roboesl>

This project has been funded with support from the European Commission under the Erasmus+ programme (2015-1-IT02-KA201-015141). This publication 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.'