

# Can Educational Robotics teach our students how to think?

WEBINAR

22 March 2021

13:30-16:30 CET

## Agenda

- 13:30 - 13:35 **Welcome words**  
*Arja Krauchenberg, LLLP*
- 13:35 - 13:40 Introduction to CODESKILLS4ROBOTICS  
*Dr. Athanasios Drigas, Demokritos*
- 13:40 - 13:55 Building the CODESKILLS4ROBOTICS programme: from theory to practice  
*Spyros Panagiotakis, Hellenic Mediterranean University*
- 13:55 - 14:10 Discovering the Educational Back Pack for Primary Schools  
*Emphasys Centre*
- 14:10 - 14:20 The Open Badges system: identifying and validating new competences  
*Emphasys Centre*
- 14:20 - 14:25 **Coffee break**
- 14:25 - 14:40 E-learning, e-assessment platform and Mobile App  
*Yannis Papagerasimou, Demokritos*



14:40 - 14:55 Bringing CODESKILLS4ROBOTICS to schools: the Toolkit for DIGITALSKILLS@SCHOOL Clubs  
*Areti Vouraki, Dimitra Kourbeli, RDPSEC; Dan Jonsson, HEA; Emphasys Center; Chrysovalantis Kefalis, Demokritos*

14:55 - 15:10 Strategies for sustainability and upscaling: from national to EU level  
*Martina Gerli, Lifelong Learning Platform*

15:10 - 15:25 **Interactive feedback session**

15:25 - 15:35 **Coffee break**

15:35 - 16:15 **Panel discussion**

Opening statement: *Dr. Athanasios Drigas, Demokritos*  
Moderator: *Daniele Di Mitri*

Speakers:

*Eva Kaili, Member of the European Parliament (tbc)*  
*Martin Mbagwa, Impala Bridge, EU Code Week, DG ENER*  
*Stamatis Papadakis, EU Code Week*  
*Dr. Athanasios Drigas, Demokritos*

16:15 - 16:30 **Conclusion**  
*Arja Krauchenberg, LLLP*