

# **Training course in Genoa**

18th	of Se	eptem	ber
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9.30 – 10.00: welcome speech and registration

10.00 - 11.30: repetitions of projects done in Riga to discuss challenging points (Mike,

Dimitris, Emanuele)

11.30 - 13.00: curriculum 6 (Mike)

13.00 - 14.00 13.00 - 14.00

14.00 - 15.00 curricula 6-7 (Mike)

15.00 – 15.30 coffee break

15.30 - 17.00 curriculum 7 (Mike)

## 19th of September

9.30 - 11.00:	curricula 6-7 ol	bjectives and	learning r	methodolog	y (Dimitris	.)

11.00 – 11.30: teachers provide feedback on curriculum 6-7

11.30 - 13.00: school presentations: each school reports activities and experiences with

their students (30 min each)

13.00 - 14.00: lunch (not provided by the project

14.00 - 15.00: school presentations: each school reports activities and experiences with

their students (30 min each)

15.00 - 15.30: coffee break

15.30 - 16.30: school presentations: each school reports activities and experiences with

their students (30 min each)

16.30 - 17.30: Evaluation Committee

#### 20th of September

9.30 - 11.30: curriculum 8 (Mike)

11.30 – 13.00: curriculum 8 objectives and learning methodology (Dimitris)

13.00 – 14.00: lunch (not provided by the project)

14.00 - 15.00: curriculum 9 (Mike)

15.00 - 15.30: coffee break

15.30 - 17.00: teachers provide feedback on curricula 8-9

## 21st of September

9.30 - 11.30: curriculum 10 (Mike)

11.30 – 13.00: curriculum 9-10 objectives and learning methodology (Dimitris)

13.00 – 14.00: lunch (not provided by the project)

14.00 – 15.00: workshop: robotics experience with Scratch/Snap! (Mike, Francesca)

15.00 - 15.30: coffee break

15.30 - 17.00: workshop: how to partly implement RoboESL curricula using BYOR/Mbot

### 22nd of September

9.30 – 11.30: teachers provide overall feedback and on curriculum 10

11.30 – 13.00: pedagogical principles related to the project (Linda)

13.00 – 14.00: lunch (not provided by the project)

14.00 - 15.30: workshop: human/robot interaction (Scuola di Robotica)

15.00 - 15.30: coffee break

15.30 – 17.30: visit to MadLab of Scuola di Robotica (3d design and printing center)