



Agenda for the training
Catania
June 05 to 09, 2022

June - 05

20.00

Welcome Drink Welcome for participants and presentation of participants/Presentation of Agenda of training

June - 06

**Dipartimento di Scienze della Formazione,
via Ofelia, 1
9.30 – 10.45**

Presentation of italian school system (with particular focus on kindergarten and steam education)

Presentation of the first results of the questionnaire

10.45 – 11.00

Coffee Break

11.00 – 12.00

Discussion about the results of the questionnaires

Planning of future project activities

12.00

Lunch break

Officine Culturali

Piazza Dante Alighieri, 32

15.30 – 16.30

Walk to the Benedectine Monastery and the Archeological Museum. Description of the laboratory activities designed for children

16.30 – 17.00

Visit to “Le Officine dei Ragazzi” - a didactic space

17.00 – 17.30

Visit to the didactic area built close to the Roman road, the “Decumano Massimo”.

June - 07

ICS Italo Calvino

Via Ferro Fabiani, 72

9.30 – 10.15

Robotic workshop

10.15 – 11.00

Scientific workshop with preschool groups

11.00 – 11.15

Coffee Break

11.15 – 12.30

Montessori workshop and creative and artistic laboratory

12.30

Lunch break

15.00

Presentation

Gioia Leonardi: A rainbow of ateliers + discussion

15.30

Presentation

Teresa Garaffo: How to generate new spaces for STEAM outside the school: childhood in nature + discussion

June - 08

ICS Italo Calvino

Via Leucatia, 141

9.30 – 10.15

Observation activity in the garden with storytelling and live drawing

10.15 – 11.00

Experiments with light / microscope

11.00 – 11.15

Coffee Break

11.15 – 12.30

Science laboratory in English with material handling

Immersive Session + Lab

12.30

Lunch break

Rectorate

Piazza Università, 2

15.00

Visit to Museum of Sicilian knowledge and marvels

16.30

Botanical garden

Via Etnea 397

Visit to “Orto Botanico”
(or free time for visiting Catania)

June - 09

**Dipartimento di Scienze della
Formazione**

Via Ofelia, 1

9.30-12.00

Coordination meeting

12.00

Lunch break