Istituto Compresivo MILITI (2017-1-LV01-KA219-035456\_4) 

OFFICIAL PROGRAM IN ITALY

7TH – 13TH OF APRIL 2019

THE EUROPEAN CHILD: LEARNING BY DOING THE 3 C´S:

CONNECT, CONSTRUCT AND CREATE

INTERNATIONAL TEACHING LEARNING SEMINAR “ROBOTIC CODING”

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| **Date** | **Activities** |
| Sunday  April 7th | Arrivals in ITALY |
| Monday  April 8th | Welcome Ceremony at GIRASOLE Kindergarten  -an exhibition of Unplugged “project activities - Robotic Coding: Bee Bots: little robotic bees  -participation in classroom activities with the partners:  Bulgaria - 3 years old  Latvia -4 years old  Finland -5 years old  Lunch at the Restaurant “Delizie del Palato “  Visit to High School “N. Copernico” presentation of NAO, the first robot created by SoftBank Robotics. Famous around the world, NAO is a tremendous programming tool and he has especially become a standard in education and research Professor Giuseppe Torre, Professor Francesco Urbano |
| Tuesday  April 9th | Visit to Kindergarten S.VENERA  -an exhibition of project activities - Robotic Coding  -participation in classroom activities with the partners  Turkey -3.4 years old  England – 5 years old  Visit to JALARI PARK  “Jalari”, the arab name of the district in which it has been created, means “shiny stone”; the same stone used for its realization. Stone sculptures and fountains.  Visit to Canditfrucht Industry, citrus fruits transformation and conservation  ROBOTIC /CODING Workshops: Grates on the floor with citrus fruits and places; Pixel cups; Pissia; Blue Bot; Dot; Ev 2; Lego Mindstorm; 3D Printer; Coding games  Militi Primary School  -Coordinators meeting  -Presentation of each country about theme “One Child Two Languages” |
| Wednesday  April 10th | Visit to the Museum  Meeting on the theme “Robotic Coding”  Evaluations on activities done |
| Thursday  April 11th | Visit to The National Archaeological Museum of Reggio Calabria  The Bronzes of Riace  The Bell Tower of the Cathedral of Messina  HORCYNUS ORCA PARK  Educational visit to CAPO PELORO. Environmental scientific path. Anthropological path on the ancient swordfish hunting. Ancient Roman lighthouse of the 1st century BC. Contemporary art museum. Interactive immersive room  Discussions about Robotic activities.  Dinner and certificate ceremony |
| Friday  April 12th | -Departure to Catania  -Sight-seeing, guided tour in Catania  Evaluation activities on Robotic Coding |
| Saturday  April 13th | -Summary of the “Robotic Coding “Seminar”  Departures |