







eTwinning Multilateral Seminar

STEM for democracy for School Teachers Patras, Greece, 3-5 October 2019

Venue: Computer Technology Institute and Press "Diophantus" http://www.cti.gr/en/
Hotel: Moxy Patra Marina https://www.marriott.com/hotels/travel/gpaox-moxy-patra-marina/

AGENDA

Thursday, 3 October

15:00 Transfer from the Athens airport directly to Computer Technology Institute and Press "Diophantus"

17:30 - 18:00	Registration and welcome coffee
18:30 - 18:45	Opening - Welcome Speech
18:45 - 19:15	Prof. Michael Paraskevas - CTI Keynote Speech
16.43 - 19.13	The educational model of STEAM in modern education.
	From the Experience of Construction to the Theory of
	Science "Mathematics in Technology"
	Prof. Aris Mavromatis, Mathematician -Art Theorist
19:15 - 19:45	"Promoting Creativity and Digital Competences through
	STEM in eTwinning Projects"
	Aris Louvris – Chrysa Kapralou – GR NSS Members
19:45	Transfer from the venue to the hotel
20:30	Welcome Dinner - Networking Activities

Friday, 4 October

09:30 - 11:00	Workshop Session I*
11:00 - 11:30	Coffee break
11:30 - 13:00	Workshop Session II*
13:00 - 15:00	Light Lunch
15:00 - 16:30	Workshop Session III*
20:00	Dinner

Saturday, 5 October

09:30 - 10:00	How to plan an eTwinning project
10:00 - 11:00	How to register an eTwinning project
	Registration of projects
11:00 - 11:30	Coffee break
11:30 - 13:00	Presentation of Registered Projects
13:00 - 14:00	Closing session
14:00	Light Lunch

Workshop Sessions*

Workshop Session I

Group 1: "Twinspace and Collaboration in eTwinning Projects"

Lead by Sophia Kouzouli & Vasileios Souvatzoglou

Group 2: "Making and programming your first Robot!"

Lead by Paris Kois / Aggelos Ahmeti Group 3: "Just build it! STEM in action" Lead by Aggelos Ahmeti / Paris Kois

Workshop Session II

Group 1: "Just build it! STEM in action" Lead by Aggelos Ahmeti / Paris Kois

Group 2: "Twinspace and Collaboration in eTwinning Projects"

Lead by Sophia Kouzouli & Vasileios Souvatzoglou

Group 3: "Making and programming your first Robot!"

Lead by Paris Kois / Aggelos Ahmeti

Workshop Session III

Group 1: "Making and programming your first Robot!"

Lead by Paris Kois / Aggelos Ahmeti

Group 2: "Just build it! STEM in action"

Lead by Aggelos Ahmeti / Paris Kois

Group 3: "Twinspace and Collaboration in eTwinning Projects"

Lead by Sophia Kouzouli & Vasileios Souvatzoglou