

eTwinning Multilateral Seminar

Applications, tools and perspectives of AI in education For Secondary School Teachers Patras, Greece, 10-12 May 2024

Venue: Computer Technology Institute and Press "Diophantus" <http://www.cti.gr/en/>

AGENDA

Friday, 10 May

15:00 (14:00 CET) *Transfer from the Athens airport directly to Computer Technology Institute and Press "Diophantus"*

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| 17:30 - 18:00 | Registration and welcome coffee |
| 18:30 - 18:45 | Opening - Welcome Speech
Prof. Michael Paraskevas – CTI- GR NSO Coordinator |
| 18:45 - 19:15 | Keynote Speech
"Generative language models and
Their use in education"
Prof. Iraklis Varlamis - Department of Informatics and
Telematics, Harokopio University of Athens |
| 19:15 - 19:45 | "AI in eTwinning Projects"
Takis Angelopoulos- GR NSO |
| 19:45 | Transfer from the venue to the hotel |
| 20:30 | Welcome Dinner - Networking Activities using AI |

Saturday, 11 May

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| 09:00 | Transfer from the hotel to the venue |
| 09:30 - 11:00 | Workshop Session I* |
| 11:00 - 11:30 | Coffee break |
| 11:30 - 13:00 | Workshop Session II* |
| 13:00 - 14:00 | Light Lunch |
| 14:00 - 15:30 | Workshop Session III* |
| 15.30 | Transfer from the venue to the hotel |
| 18:00 | Nafpactos Guided Tour |
| 21:00 | Dinner at Nafpactos and Transfer to the hotel |

Sunday, 12 May

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| 09:00 | Transfer from the hotel to the venue |
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09:30 - 10:30	Twinspace and Collaboration in eTwinning Projects- GR NSO
10:30 - 11:00	How to plan and register an eTwinning project - GR NSO Registration of projects
11:00 - 11:30	Coffee break
11:30 - 12:30	Presentation of Registered Projects
12:30 - 13:00	Closing session
13:00	Light Lunch
14:00 <i>Transfer from the Computer Technology Institute and Press "Diophantus" directly to Athens airport</i>	

Workshop Sessions*

Workshop Session I

Group 1: Ai applications in Education and Using Them in eTwinning

Lead by Ertan Kocabaş TR NSO

Group 2: Collaborative solving of complex problems with the use of Digital Assistants (Learning Companions)

Lead by

Group 3: Critical thinking using Conversational Agents

Lead by

Workshop Session II

Group 1: Collaborative solving of complex problems with the use of Digital Assistants (Learning Companions)

Lead by

Group 2: Critical thinking using Conversational Agents

Lead by

Group 3: Ai applications in Education and Using Them in eTwinning

Lead by Ertan Kocabaş TR NSO

Workshop Session III

Group 1: Critical thinking using Conversational Agents

Lead by

Group 2: Ai applications in Education and Using Them in eTwinning

Lead by Ertan Kocabaş TR NSO

Group 3: Collaborative solving of complex problems with the use of Digital Assistants (LearningCompanions)

Lead by