

## Enhancing critical thinking in schools for marine pollution Using innovative ICT technologies (Sea4All)



## Multiplier Event, 04/09/2019

Venue: Akrotiri Environmental Information and Education Center

### Agenda

Arrival and registration	
Opening – Welcome	Staff of the Akrotiri EEC
The importance of marine education - Theoretical framework on introducing the ESD Competences and education issues	Nikolas Papanikolas and Anna Sergiou, <i>Unit of Education for Environment and Sustainable Development (EESD), Pedagogical Institute (PI)</i>
Overview of the Project SEA4ALL	Kyriakos Kefalas, Unit of Education for Environment and Sustainable Development (EESD), Pedagogical Institute (PI)
Presentation of the Sea4All Training curriculum guide on marine pollution and protection	Anna Sergiou, Unit of Education for Environment and Sustainable Development (EESD), Pedagogical Institute (PI)
Importance of marine pollution: Scientific Knowledge and Environmental Impact	Nikolas Papanikolas, Unit of Education for Environment and Sustainable Development (EESD), Pedagogical Institute (PI)
Presentation of the scenarios of Marine Pollution	Kyriakos Kefalas, Unit of Education for Environment and Sustainable Development (EESD), Pedagogical Institute (PI)
Coffee break	
Sea4All ICT tools	Anna Sergiou, Unit of Education for Environment and Sustainable Development (EESD), Pedagogical Institute (PI)
Introduction of Handbook examples, outdoor activities and scenarios	Nikolas Papanikolas, Unit of Education for Environment and Sustainable Development (EESD), Pedagogical Institute (PI)
Workshop on Pedagogical Handbook examples	Nikolas Papanikolas, Kyriakos Kefalas and Anna Sergiou, <i>Unit of Education for</i>
Workshop on Training Curricula activities and techniques	Environment and Sustainable Development (EESD), Pedagogical Institute (PI)
Workshop on ESD competences based on issues of Marine Pollution	
Light Lunch – End of Event	
	Opening – Welcome  The importance of marine education - Theoretical framework on introducing the ESD Competences and education issues  Overview of the Project SEA4ALL  Presentation of the Sea4All Training curriculum guide on marine pollution and protection  Importance of marine pollution: Scientific Knowledge and Environmental Impact  Presentation of the scenarios of Marine Pollution  Coffee break  Sea4All ICT tools  Introduction of Handbook examples, outdoor activities and scenarios  Workshop on Pedagogical Handbook examples  Workshop on Training Curricula activities and techniques  Workshop on ESD competences based on issues of Marine Pollution





# Enhancing critical thinking in schools for marine pollution Using innovative ICT technologies (Sea4All)



## Multiplier Event, 05/09/2019

Venue: Kavo Gkreko Environmental Information and Education Center

#### Agenda

8:30 – 9.00	Arrival and registration	
9:00 - 9:10	Opening – Welcome	Staff of the Cavo Gkreko EEC
9:10 - 9:40	The importance of marine education - Theoretical framework on introducing the ESD Competences and education issues	Nikolas Papanikolas and Anna Sergiou, Unit of Education for Environment and Sustainable Development (EESD), Pedagogical Institute (PI)
9:40 – 9:50	Overview of the Project SEA4ALL	Kyriakos Kefalas, Unit of Education for Environment and Sustainable Development (EESD), Pedagogical Institute (PI)
9:50 – 10:20	Presentation of the Sea4All Training curriculum guide on marine pollution and protection	Anna Sergiou, Unit of Education for Environment and Sustainable Development (EESD), Pedagogical Institute (PI)
10:20 – 10:40	Importance of marine pollution: Scientific Knowledge and Environmental Impact	Nikolas Papanikolas, Unit of Education for Environment and Sustainable Development (EESD), Pedagogical Institute (PI)
10:40 - 11:00	Presentation of the scenarios of Marine Pollution	Kyriakos Kefalas, Unit of Education for Environment and Sustainable Development (EESD), Pedagogical Institute (PI)
11:00 - 11:15	Coffee break	
11:15 – 12:00	Sea4All ICT tools	Anna Sergiou, Unit of Education for Environment and Sustainable Development (EESD), Pedagogical Institute (PI)
12:00 – 12:30	Introduction of Handbook examples, outdoor activities and scenarios	Nikolas Papanikolas, Unit of Education for Environment and Sustainable Development (EESD), Pedagogical Institute (PI)
12:30 – 13:00	Workshop on Pedagogical Handbook examples	Nikolas Papanikolas, Kyriakos Kefalas and Anna Sergiou, <i>Unit of Education for</i>
13:00 – 14:00	Workshop on Training Curricula activities and techniques	Environment and Sustainable Development (EESD), Pedagogical Institute (PI)
14:00 – 15:00	Workshop on ESD competences based on issues of Marine Pollution	
15:00	Light Lunch – End of Event	

