

ETWINNING MULTILATERAL SEMINAR “ETWINNING AND OUTDOOR LEARNING”

31st of May – 3rd of June 2017
Šibenik, Croatia

THEME:	eTwinning and outdoor learning
WHEN:	31 st May – 3 rd June 2017. The seminar opens at 16:00 h on Wednesday May 31 st and closes at 12:30 h on Saturday June 3 rd .
WHERE:	Beach Resort Solaris, hotels Jure and Ivan Šibenik, Croatia
WHO:	Primary and secondary school teachers of all subjects who use or would like to use outdoor learning in their classes, beginner and experienced eTwinners
AIMS:	Receive hand-on training on eTwinning tools (eTwinning Live and TwinSpace) Discover succesful projects and project ideas with the theme of outdoor learning Learn how to plan, register and manage an eTwinning project Discover various web tools applicable in outdoor classes

DRAFT AGENDA

Wednesday, 31 st of May	
14:30 – 16:00	<i>Registration and welcome coffee with snacks</i>
16:00 – 17:30	Plenary opening session: Welcome speech (NSS) Keynote speech (TBC) Best practice examples
17:30 – 18:00	<i>Coffee break</i>
18:00 – 19:00	Networking activity, partner finding
19:00 –	<i>Dinner at the hotel</i>

Thursday, 1 st of June	
09:00 – 10:30	eTwinning Live workshop; 2 groups – beginner and advanced
10:30 – 11:00	<i>Coffee break</i>
11:00 – 12:30	Workshop “Using GPS in eTwinning projects”
13:00 – 15:00	<i>Lunch, free time</i>
15:00 – 16:30	TwinSpace workshop; 2 groups – beginner and advanced
16:30 – 18:00	Project brainstorming and planning
19:00 –	<i>Dinner and cultural activity outside the hotel</i>

Friday, 2 nd of June	
09:00 – 16:30	Trip to Krka National Park and work in small groups with lunch included
16:30 – 17:30	<i>Coffee break at the hotel</i>
17:30 – 19:00	Project registration and further planning (NSS support available)
19:00 –	<i>Dinner at the hotel</i>

Saturday, 3 rd of June	
9:30 – 12:00	Presentation of projects planned and registered during the seminar with coffee break included
12:00 – 12:30	Closing of the seminar (NSS)
12:30 – 14:00	<i>Lunch at the hotel (lunch package option is available)</i>