

Agenda for eTwinning Seminar in Latvia: “eTwinning projects for science teachers”



15 – 18 June 2017

Semarah hotel Lielupe

Bulduru prospekts 64/68, Jūrmala, Latvia

Draft Agenda

Thursday, June 15 th	
17:00 – 18:00	Seminar opening dinner
18:00 – 21:00	Introduction / <i>Science games</i>
21:00	Snack
Friday, June 16 th	
9:00 – 11:00	What characterizes successful eTwinning project? / <i>Science Laboratory</i>
11:00 – 11:30	Coffee break
11:30 – 13:30	What are the benefits for teaching science content in online projects? / <i>Science safari</i>
13:30 – 14:30	Lunch
14:30 – 16:00	What is my eTwinning project going to be about? Who I want to work with? / <i>Science cafe</i>
16:00 – 16:30	Coffee break
16:30 – 19:30	Project planning in groups / <i>Science party</i>
20:00	Dinner
Saturday, June 17 th	
9:00 – 11:00	Choosing pedagogical methods for your eTwinning project / <i>Science fair</i>
11:00 – 11:30	Coffee break
11:30 – 13:00	Choosing ICT tools for your eTwinning project / <i>Science fair</i>
13:00 – 14:00	Lunch
14:00 – 16:00	Registering your project and creating TwinSpace
16:00 – 16:30	Coffee break
16:30 – 19:00	Project presentations, evaluation eTwinning – support to organize online projects Seminar closing / <i>Science exhibition</i>
20:00	Dinner
Sunday, June 18 th	
9:00 – 11:00	Tour (optional), departure

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During this seminar:

- Take part in *Science Games*, working in teams to overcome challenges by using their science skills
- Explore *Science Laboratory* where they will analyse projects and conclude what makes them successful
- Enjoy *Science Safari*, exploring the benefits of international projects
- Meet other teachers in *Science Cafe* to talk about different project ideas
- Be invited to *Science Party* to explore methods for celebrating successes and be introduced to process as a project outcome
- Go to *Science Fair* where they will buy and sell ideas for using pedagogical methods and ICT tools in international projects
- Organize and take part in *Science Exhibition* to present their projects

Working language: English

Size of group: 30 participants

Focus group: Science teachers (Biology, Chemistry, Physics, Natural Science)

Pupil's age group: 12 – 18 years

Participating countries: Latvia, Slovakia, Czech Republic, Ukraine, Lithuania, Germany, Cyprus, Poland