SCIENCE EDUCATION

NTSE - Nano Technology Science Education



Project No: 511787-LLP-1-2010-1-TR-KA3-KA3MP

The letter contains the following chapters:

Dates and location (I.); Activity distribution and agenda (II.); Administrative and financial information(III.); others (IV.)

I. Dates and location

The Nanocamp will be hosted in a venue called <u>"The white lagoon (Byalata Laguna)"</u>, very near to the city of Balchik, some 45km north from the city of <u>Varna</u>, Bulgaria.

Pictures from the venue – follow the link!

The location is selected minding the following reasons:

- Suitable for summer and at the same time for students
- Safe and secure
- Close to big city and airport
- At relatively same (yet driving) distance from Romanian, Turkish and Bulgarian partners, minding that partners from Greece and Italy have to fly anyway.
- Flexible for indoors and outdoors activities
- Cultural and scientific objects nearby, suitable for adults and youth.

Nano camp dates:

a) Travel dates

- Arrival day 29th or 30th of June (Saturday or Sunday);
- Departure day 6th or 7th of July (again, Saturday or Sunday).

b) Activity dates

- Start 30th of June (Sunday 16:00)
- End 6th of July (Saturday, 11:00)

II. Activity distribution and agenda

Activities are distributed in one week agenda, under the aims and objectives set by NTSE project. The activity prerequisites are (for all activities):

- In English
- Suitable for a group up to 50 participants
- Related with Nanotechnology and the project topics
- Suitable for youth, 14-18 years old, both genders
- Suitable for Nanotechnology and nature science newbie
- Preferably practical than theoretical

NB!



NTSE - Nano Technology Science Education



Project No: 511787-LLP-1-2010-1-TR-KA3-KA3MP

Please fill in your activities or comments promptly, minding that the agenda has to be split in parallel session matching to the smallest number of participants. CCTA will do this. THE DEADLINE FOR FILLING AT LEAST FIVE ACTIVITIES PER COUNTRY IS 15 APRIL 2013, SO WE CAN COMMENT DURING THE ANTALYA MEETING.

https://docs.google.com/spreadsheet/ccc?key=0AvpiwDTRTyqsdG1kU21FbDl4LVRFanRST3VCTlJPU2 c&usp=sharing

III. Financial and administrative information

The cost for stay is fixed at **65 Euro day/person** and includes: accommodation, four fixed meals and 24 hours all inclusive hot and cold meals and drinks (of course no alcohol for all under 18). The accommodation is in three-bed rooms or two-floor flats, five beds in one flat (3 downstairs and 2 upstairs), every flat has one or two separate toilets and/or bathrooms.

IV. Participants:

The tables below are open to add your team members (team leaders and students).

Please fill your participants in the attached list:

https://docs.google.com/spreadsheet/ccc?key=0AvpiwDTRTyqsdGladFp5V054ekdILUZM
MnF3ZIVSakE&usp=sharing

V. Travel and transfers

- a) International travel all participants have three options:
 - a. Arrival at Varna international airport via Sofia (BG Air) or Vienna (Austrian)
 - b. Arrival in Sofia international airport + bus transfer to the nano-camp venue (about 6 hours, not too dramatic ©)
 - c. Arrival in Varna or Balchik Bus terminal and transfer to the nano-camp venue (valid for participants from Romania, Turkey and Bulgaria)
 - d. Arrival at the venue with your own transport (Bus)
 - Minding the prices and connections Participants from Greece and Italy can land in Sofia, and catch up with the Bulgarian team, to reduce the cost and travel all together to the Venue. Please fill your preferences at earliest possible moment.
- b) Local travel



NTSE - Nano Technology Science Education



Project No: 511787-LLP-1-2010-1-TR-KA3-KA3MP

- a. Minibus transfer from nano-camp venue to Varna is about 45 minutes, 15 seat minibus will be hired especially for the camp. Prices are subject of clarification, but it should be about 6-9 Euro/person, one way.
- b. Excursions will be available
- c. Team leaders will be enabled to have separate evening agenda in Varna, Dobrich other locations.

VI. Others

a) Twin towns and cities:

Please take a look in the Wikipedia article about Varna – there are two cities in Greece (Kavala and Piraeus), and one in Italy (Genoa) and Turkey that are twin towns and cities. Maybe local authority will be willing to support few students to join the Nano-Camp? We could also speak with the Varna Municipality.

Most important notes:

- 1. Fill your participants
- 2. Fill your activities
- 3. Tell us when and where you will arrive, so we can arrange the travel

We will update this information accordingly

For any information or clarification:

Please contact Alexander Angelov at:

a.angelov@cct.bg

+359887763719