

Some more information:

1. What to take along
2. How to get prepared
3. Rules
4. Benefits

1. What should everyone take along?

- a. in case of Denmark: proof of insurance
- b. passport or any identification documents for travelling within EU
- c. bathing beach towel
- d. small back/ bag pack for excursions
- e. warm and water-resistant clothing
- f. water-proof and comfortable shoes
- g. sun lotion and sun glasses
- h. bathing suit
- i. pocket money
- j. pocket lamp
- k. exercise book and pen/pencils for your own notes
- l. musical instruments (optional)
- m. camera (optional)

- n. teachers: 1 or 2 laptops from the Institute

If you cooperate actively with schools , then you are kindly asked to arrange a large **poster that explains the “science meets school” approach and invite respective people for the Meeting on 12th September in Sopot**

2. How can everyone prepare himself/herself?

- o. By collecting questions of general interest with respect to the Baltic Sea.
- p. By reading literature and some vocabulary in English (e.g. www.4seas.eu/look/baltic)

- q. By getting know proposed Camp Topics and ranking them according to your own interests
- r. By presenting your country: traditions, interesting things, popular songs, jokes etc.
- s. By presenting your school ,region.
- t. An additional liability and accident insurance is recommended, **in case of Denmark mandatory!**
- u. By asking your school to contribute a “science meets school” poster (DIN A0) to the conference, 12th September in Sopot

3. Rules for taking part in the science camp:

- no drugs
- no violence
- no alcohol
- no smoking
- stay in group; permission by a tutor is needed before taking off
- listen to directions given, and follow them
- speak English

4. Benefits:

- Acquire knowledge about dynamic geomorphology at the coastal zone, Baltic Sea organisms (plankton and benthos), weather and climate research, quaternary geology, coastal and environmental protection
- Develop own scientific questions and strategies for answering them.
- Get to know marine scientists personally.
- Learn basics in living in team
- Learn to communicate in English.
- Get to know the Polish coast line
- Learn to prepare posters

- Present the results on a large poster and take it back to the home school.
- Present the conclusions in a short presentation
- Take part in the international meeting
- Visit research institutions (Szczecin University and research institute in Sopot)
- Make friends with colleagues from the South Baltic Area.