# Monday- 26/2

We met for the very first time at the Geneto school at Teneriffe. At first, we were welcomed by the local students and after a while, we were divided into different groups for an *ice breaker*. Our task was, with a limited number of materials, to build a construction that would preserve and egg inside without breaking it. Afterward, the different countries held their presentation about their country and different suggestions of the logotype representing the project. After lunch, we were divided into different groups where we now starting the week's work. One of the tasks was creating a logo, and the other three analyzing what needs the different countries has. After a while, we had a break where we got a lecture about flexible and sustainable construction before we turned back to our hotel.

# Tuesday- 27/2

We began our trip visiting ITER, a company for renewable energy and technological institute, where we also were able to visit bioclimatic houses. After the visit, we had some free time in the south part of Tenerife, and in the afternoon we visited the Mount Teide, a very pleasant experience.

### Wednesday- 28/2

This day we were supposed to visit El Hierro, a small island just outside of the Canary Islands, but unfortunately, the weather conditions were so bad the trip was canceled. Instead, we went back from the airport to our hotel working with our different tasks, which we also did for the rest of the day.

# Thursday- 01/03

In the morning we had a guided tour around the city where we got to learn about the town, lasting until lunch. In the afternoon we started working with our tasks and when we all were done the different groups held presentations about their results. In the evening we then had a farewell dinner at Hotel Nivaria.

# Friday- 02/03

On our last day at Teneriffe, the different countries got to choose what to do. The Swedish team chose to go to Palmetum at the capital, Santa Cruz de Tenerife, where they had different plants and trees from different continents. The most fascinating part was that the whole park was built on a huge pile of garbage.

To summarize we all had a great week and got a lot of experience before our trip home again.