Hungary offered many interesting activities

The programme of the international V4 Gen Mini-Grants project supported by the Visegrad International Fund culminated in a meeting of the three participating schools in Györ. The host school this time was the secondary school SZC Lukács Sándor Járműipari és Gépészeti Technikum és Kollégium.

The programme of the meeting started with the arrival of the participants in Győr on Monday and continued with lunch, a presentation and a tour of the school led by the headmistress Marianna Szentpéteri. The tour was followed by accommodation in the school dormitory. In the afternoon we went to the local wellness centre Rabaquelle, which was a nice and refreshing change after the whole day.

On Tuesday, we educators had a visit of Delta- Tech Group, an assembly line manufacturing company. The company impressed us with its modern look, pro-customer approach and the state-of-the-art technology it uses in the manufacturing of its products.

At the same time, the students had the opportunity to see a presentation by a company named SMC on pneumatic circuits at the school. After the presentation, the students were given several group tasks focusing on a variety of topics. The supporting attributes they covered were e.g. pneumatic mechanisms, occupational safety, energy saving and many more. In the afternoon, we had the opportunity to see the most famous sights of Györ, such as the historical centre, the local religious monuments and the town hall.

Wednesday morning was marked by interesting activities, mainly aimed at training of manual skills and focus. Students had the opportunity to cast their own aluminium medal, try virtual welding, controlling a robotic arm with various tasks, plugging in pneumatic circuits according to a task, or logically placing Lego blocks according to certain rules. In the afternoon we had a stimulating trip to the town of Pannonhalma, where we visited the Benedictine Archabbey, learning that there is also a selective school - a special grammar school for boys only, whose results reach a high standard, as the school prides itself on its excellent reputation. After our tour of the Abbey, we also walked across the Treetop Bridge.

On Thursday, we visited the Audi Hungária training centre, where we saw the premises, equipment and the way of practical training. From there, we moved on to the Volvo Laplander C 202 Museum, where we had the opportunity to take a tour of historic Volvo cars combined with expert commentary by a collector and car enthusiast Sándor Juhos. This tour was extremely interesting and inspiring for those present.

In the afternoon, we had a tour of István Széchenyi University, which has an excellent reputation in the fields of mechanical engineering and electrical engineering. It also works closely with the Audi Company.

We ended the visit on Friday with a final programme, where there was an overall evaluation of the programme, the project and a proposal for further joint plans for the future. Afterwards, the trip home took place.

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