

Programme of the Virtual Mobility



23-25.11.2021

Day 1: 23. 11. 2021 Tuesday

Preparation tasks: comics, posters and videos

Day 2: 24.11.2021 Wednesday from 10:00 AM to 1:00 PM

(Greece and Latvia: 11:00-14:00, Turkey 12:00-15:00)

- 1. Presentation/explanation of comics/cartoons created by the students
- 2. Presentation of posters about Robitics in School Education (each country presents)
- 3. Presentation of a video of a lesson (optional)
- 4. Online games about Robotics and Technology
- 5. Students separate into 6 breakout rooms and do the following tasks (A and B):

Task A: Write down dangers associated with using robots and create a Code of Ethics to regulate Artificial Intelligence/Robotics. At least 3 rules!

Task B: How can robots or teaching robotics help in school education? Choose some school subjects and write down 7-8 suggestions in what way robots help in the education of different subjects?

Suggested school subjects: Mathematics, Biology, Chemistry, Physics, Geography, Foreign Language,

Environment

6. In the common channel each group of students shows and explains their common products.

Day 3: 25.11.2021 Thursday

Evaluation of the virtual mobility in Hungary using questionnaires and reflections.