

Erasmus+ KA201 new Lifestyle Due to the Climate Changes



Erasmus+

2020-1-DK01-KA201-07512

Virtual LTT activities “Tampere - full of energy”

Hatanpää Upper Secondary School (Hatanpään lukio) 11-15 Oct 2021

Program

During the week

Teamwork at school. Please form seven groups inside your Erasmus+ group/class. Each group has one topic.

1. Sustainable food production
2. Sustainable way to move in your own environment (traffic etc.)
3. Sustainable waste disposal and recycling
4. Sustainable energy production and water consumption
5. Carbon sinks and biodiversity
6. How to influence the decision makers (especially in your own community) in order to increase sustainable everyday life
7. Sustainable textile production and fashion culture

Each group prepare a **presentation** (e.g. Adobe Spark web page or simply traditional power point, or short video) about their topic. (See the more detailed instructions in your e-mail)

After finishing the task, the students share their work via Padlet (see the [link](#) here or in your e-mail). In the Padlet, they summarize their results in three points, and share one or two photos about the topic. If possible, they also post the link to their presentation.

You can choose your own timetable, but the dead line for this task is on Thursday 13th October at 16.00 CET. After that, the students comment other topics in the Padlet. Please remember, this is not thesis, but more like an assignment.

Meetings (see the Teams invitations in your e-mail)

Meeting via Teams on Tuesday 12th October, 2021 at 11 CET/12 Riga-Helsinki time

Short presentation by each partner school about your school & student group involved (tip: one of your students will give a short presentation). The meeting takes c. 1 hour.

Meeting via Teams on Friday 15th October, 2021 at 11 CET/12 Riga-Helsinki time

The students discuss in international small groups about their topics and collect good tips for everyday life energy saving. The meeting takes c. 1 hour.

Tampere, 5 October 2021

On the behalf of the Hatanpää Erasmus+ team, coordinator

Mari Vares

Plan for the Erasmus week in Neustrelitz

Time	Monday 25.04.	Tuesday 26.04.	Wednesday 27.04.	Thursday 28.04.	Friday 29.04.	Saturday 30.04.
morning	<p>9:00 1st meeting at school</p> <p>welcome activities pre-task presentation of the countries/schools/members finding new (mixed) groups</p> <p>introduction of the topic project work (1st period)</p>	<p>Leea: guided tour- ecological footprint</p> <p>bike tour to Klein Trebbow</p> <p>stops at different places: alternative energy production, bio farming</p>	Berlin	<p>Leea: project workshop (3rd period)</p>	<p>group work presentations</p> <p>presentation of the posters/results</p>	departure
afternoon	<p>lunch at the cafeteria</p> <p>city tour Neustrelitz (2 hours)</p> <p>German pupils explain sights of their home town</p>	<p>lunch at SoLaWi (catering Leea)</p> <p>Leea workshop (2nd Period)</p>	Berlin	<p>lunch at the Leea:</p> <p>project workshop (4th period)</p>	<p>lunch at the cafeteria</p> <p>leisure time activities: animal park, castle park, market square, church tower</p>	departure
evening	host family	host family	Berlin	host family	Barbecue school yard	departure

LTT 3 i Ventspils. 4th October, 2022 until 8th October, 2022.

Program:

The program in Latvia started on Tuesday morning by visiting Latvia University, the Center for Natural Sciences. Faculty of Geography and Earth Sciences: lecture and discussion about current climate change in Latvia and the world. The lecture was held by the professor Agrita Briede "Climate change impact on the environment in Latvia" and after that was the tour of the new building with laboratories, modern library etc. After that there was a sightseeing walking tour in Riga, visiting the old city of Riga, the cultural heritage. After the inspiring day in the capital city of Latvia, we all together travelled to Ventspils.

The Wednesday morning started with the opening ceremony at school, team building activities and partner school presentations introducing with the project team and school and the prepared presentations about activities, actions, events etc in the school, city and country where students as responsible citizens take part (or can take part) to draw attention to climate changes. Then the project team of Latvia explained the plan and tasks of the meeting in Latvia. As the introduction and update of the topic we watched the film "Braking Boundaries: The Science of Our Planet". In the afternoon there was a possibility to visit a new built science centre Visium and to take part in an experiment show and enjoy the interactive exhibition hall.

Thursday started with watching short videos about European Green deal, discussing the topic in international groups and making posters about climate change issues. Then there was Local coastal erosion tour together with the doctor of sciences Jānis Lapinskis, walk and talk with the specialist about Ventspils beach as a popular tourist destination in summers, a resting place for residents in all seasons, about the protection of dunes, and the town because of the "sand attack". After the tour doctor Lapinskis was conducting a seminar on the topic "Human factor and the impact of the climate crisis on coastal geological processes" with discussions and practical tasks. In the afternoon students in international groups started creating their video resolutions about the topic. In the evening there was a Pizza party at school with bonding activities.

On Friday there was a planned bus trip to Kuldīga, the sightseeing tour in the old city and visiting the "Live museum", finding out more about the history and culture of the region, then visiting Jurkalne, a village in Ventspils region, and a "Storm museum" as a ship's hold with exhibits from Kurzeme seaside with shipwrecks, photographs, antiques. Then there was a walk along the seaside, observing the danger of steep shores calling for action, the beauty of wilderness. Here you can clearly see how the sea makes the land retreat. Enjoying life and traditions living in the small village near the sea, local stories, tales.

On Saturday morning students continued the work in international groups creating a video resolution and getting ready for presentations. After there were presentations and project evaluation. All together students and teachers created an evaluation oak with leaves in different colors with project benefits, determination, and recommendations. The project week in Ventspils ended with the closing ceremony.

Schedule for Erasmus-meeting in Støvring – 16-22 april 2023

Sunday 16/4	Arrival of guests from Germany to Støvring Gymnasium, Finland (in Aalborg Airport 16.05) and Latvia to Aalborg Train Station - details will follow. The rest of the day to be spend with hosts and host families
Monday 17/4	
8.30 – 10.10	Welcome at Støvring Gymnasium, presentation of the plan for the week, “get together- activities ” and name games, tour of our school
10.10-10.25	Break – hosts take good care of guests ☺
10.25-12.05	Introduction to the project the students are going to work with during the week, and we will watch a documentary about climate-change
12.05-12.30	Lunch-break–free lunch to all Erasmus-students ☺
12.30-14.10	We will watch the rest of the documentary, and you will get time to start the work with the project in international groups
14.15	Bus to Aalborg
14.45-17	Danish students and teachers provide a guided tour of Aalborg in groups for our guests
Evening	With host and host families
Tuesday 18/4	
8.30-10.10	Time to work with the project
10.15-12.05	Trip to St. Økssø (a local lake ☺) – where you will be challenged in team-building with small exercises in groups: https://www.rebildporten.dk/rebild/planlaeg-din-tur/store-oekssoe-gdk679499
12.05-12.30	Free lunch at school
12.30-14.10	In the physics lab: windmill-physics - part 1
14.10-17.00	Social activities at school including PIZZA!

Wednesday 19/4	
8.30	All go by bus on a daytrip to the northwestern part of Jutland and the North-Sea
10-12	Visit at Østerild Testcenter where we will get a guided tour of the windmill testcenter, and see the gigantic mills: https://testcenter.dk/
12-12.30	Lunch – we will bring lunch for everybody
13.30-15.30	Guided tour in Hanstholm and Nationalpark Thy with a focus on what challenges and opportunities the climate changes gives the area we visit: https://nationalparkthy.dk and https://hanstholmfyr.dk/ We will be back at school app. 17-17.30
Evening	With the host and host families
Thursday 20/4	
8.30-10.10	In the physics lab: windmill-physics- part 2
10.10-10.15	Break
10.15-12.05	Trip to Rebild Bakker: https://www.rebildporten.dk/rebild/planlaeg-din-tur/rebild-bakker-rebild-national-park-gdk679415
12.05-12.30	Free Lunch at school
12.30-14.10	Time to work with the project
18.00-21	“Goodbye-Party” for students and teachers at Støvring Gymnasium
Friday 21/4	
8.30-10.10	Time to finish your project and prepare your presentation
10.10-10.25	Break
10.25-12.05	Presentations of the results of your project-work
12.05-12.30	Free Lunch at school
Saturday 22/4	Goodbye to our guests (details will follow)