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**VIRTUAL MOBILITY PROGRAMME**

**Impacts of food systems on climate change - Impacts of climate change on food security and nutrition**

**Erasmus+ Programme – Project No: 2020-1-EL01-KA229-078815**

**Monday 25/10/2021**

8:00 CET time:

* Welcome note: Informing the partners about the programme of the mobility.
* General presentation of teams by each coordinator.
* Short presentation of cities and schools involved in the project, by students

9:30 CET time-9:45 CET time: Break

9:45 CET time:

* *Recorded presentation or seminar by the expert Kübra ORAK entitled “Holistic Approach to Solve Food Waste”*
* *Virtual tour to the hosting school*

12:00 CET time: end of the meeting

**Tuesday 26/10/2021**

8:00 CET time:

Students are divided into 6 groups with mentor teachers. Each group has to work in a task, as follows:

Group one: Food processes

Group two: The impact of food processes on climate change

Group three: Sustainable diets

Group four: The concept of zero waste – general info, cookbook

Group five: Ways to reduce food waste – general info, examples in their countries

Group six: Circular economy: Art out of food waste – general info, padlet with techniques/examples or/and photo collages

Keep notes so as to give to their mentors 2 questions -with answers- based on what they have learned by doing their task, in order to create a collaborative kahoot quiz.

9:30 CET time-9:45 CET time: Break

9:45 CET time:

* Students start working on their presentations (pptx files, posters, infographics,...)
* Teachers in a separate room discuss about organizational aspects of the mobility meeting in Milazzo.

12:00 CET time: end of the meeting

**Wednesday 27/10/2021**

8:00 CET time:

Students present their international teamwork results

9:30 CET time-9:45 CET time: Break

9:45 CET time:

Evaluation forms – Exit ticket padlet - Certificates & Mobility Europasses

The participants will follow the link below to participate each day:

<https://minedu-secondary2.webex.com/meet/aspamylona> ACCESS CODE 1241306467

<https://youtu.be/r0aaGwpu4AE> Kırıkkale Introduction

.https://forms.gle/VTx3MST5xCX7ti2c8

Please fill the participant form https://forms.gle/VTx3MST5xCX7ti2c8

https://www.createwebquest.com/sustainable-diets

https://www.createwebquest.com/impact-food-processes-climate-change

https://www.createwebquest.com/circular-economy-art-out-food-waste

https://www.createwebquest.com/concept-zero-waste

https://www.createwebquest.com/food-processes

<https://www.createwebquest.com/ways-reduce-food-waste>

<https://docs.google.com/presentation/d/1t2yot5JBaOVqTOUwVURwW26jBEeXXD6lU7h_tLbAric/edit?usp=sharing>

<https://docs.google.com/presentation/d/1RjpsWG0cIQfFudU0lq9O8U-uzy2TMakCu2U8XXvv7Zo/edit?usp=sharing>

<https://docs.google.com/presentation/d/1s9HFHpKdccbsGBsMmUBkcuemROO7i60Ish6rqClm2l8/edit?usp=sharing>

<https://docs.google.com/presentation/d/1XI-H6Ne14HAK8858mpQT1lRCo7aYiACcm2ogyUQiUnA/edit?usp=sharing>

<https://padlet.com/essayland2020/w9u9pe1jh287f4zc>

<https://padlet.com/essayland2020/59g0ndmzx45g1xq5>

<https://padlet.com/essayland2020/6iazz5nbd7x6sfxd> ways to reduce food waste

<https://forms.gle/QFtsJbdBgJbd6LHS6>

<https://kahoot.it/challenge/08116694?challenge-id=51ada737-53a5-485a-8563-23606a2c3a90_1635325611011>