Sustainable Energy Practices Challenge by Cevre ve iklim

The Gustainable Energy Practices Challenges project for Sustainable Energy Days 2023 is a competition designed to encourage students to develop and implement environmentally friendly ideas. This competition will provide opportunities for students to increase their awareness of sustainable energy and improve their sensitivity to the environment. These competitions will focus on simple actions that students can do at home or at school. For example, issues such as water conservation, recycling, energy conservation and environmentally friendly transportation methods will be studied. There will also be competitions aimed at increasing students' awareness of how renewable energy sources can be used.

To provide information before the competition, 2 speakers will be invited, and information transfer will be made. After that, the students' competition will be provided, and prizes will be given to 3 people who complete it in accordance with the rules. Students who will participate in the challenges can participate in competitions individually or in groups. Participants can inform each contest that the challenge has been completed by uploading a photo or video. The scoring is based on the activity performed and will be given to 3 people who prove that they have done the challenges in the most efficient way. The event is conducted online, and the videos and pictures sent as a result of completing the challenge are shared on social media in the form of entertaining vlogs and it is aimed to draw attention to the issue. The participants will consist of students from the Selçuk University Environment and Climate Community.



- > 09.00- 10.30: Assoc. Dr. Zerrin Savaşan will give information about sustainable energy.
- > 10.30-11.00: **Coffee** break
- 11.00- 12.30: Ilyas Ferhat Demirbaş will give a speech about energy saving.

25/06/2023 Day 2: The Beginning of the 3-Day Challenge Adventure

"Energy, Saving, Challenge"

Participants will try various ways to save energy today, at home or at school. For example, they will try to save energy through different methods, such as turning off unnecessary lights or electrical appliances, using energy-saving light bulbs, or switching to devices that consume less energy.

26/06/2023 Pay 3: 2nd Pay of the 3-Pay Challenge Adventure

"Walking or Cycling Challenge"

Participants can try environmentally friendly methods of transportation today, such as walking or cycling to work or school. They can learn about the impact of transportation on the environment and discover the benefits of active transportation that improve their health and well-being.

27/06/2023 Day 4: The End of the 3-Day Challenge Adventure

"Water Saving Challenge"

Students can make small changes aimed at saving water in their homes or schools. For example, they can save water by simple but effective steps such as turning off the taps, taking shorter showers, and using water-saving devices. This challenge will help students understand the importance of saving water in their daily lives.

