

2024 REPORT

On the Climate Change Program

**Taking urgent measures to combat
climate change and its impacts at IEU**

2024 REPORT
On the Climate Change Program
Taking urgent measures to combat climate change and its impacts at IEU

Climate change poses a serious threat to our planetary society. Recognizing this threat, International European University has committed to actively work to combat climate change and its impacts. In 2024, the University implemented a wide range of activities and initiatives to reduce its environmental impact and increase its resilience to climate challenges.

Green Campus: the University introduced the Green Campus initiative aimed at reducing greenhouse gas emissions. Activities included installing solar panels, adopting energy efficiency systems and enhancing waste sorting.

The University has increased its focus on climate education and research. It has launched new programs aimed at training environmentally conscious professionals and supported research in climate science.

Student initiatives: The University actively supported student organizations engaged in climate issues. Students carried out a range of initiatives, including measures to support the natural environment and information campaigns.

Collaboration with other institutions: The University has actively cooperated with other educational institutions, government agencies and non-profit organizations to jointly implement climate change projects and activities.

Environmental Transportation Policy: The University has increased the use of public transportation and bicycles among staff and students, reducing car traffic and CO₂ emissions.

The University has introduced an environmental performance monitoring system to track the environmental impact of various initiatives. Reporting on climate change achievements will be publicly available and regularly updated on the IEU website.

International European University realizes the importance of combating climate change and is committed to taking immediate measures to reduce its environmental impact. In 2022, the University took significant steps in this area, and we are going to continue our efforts in this trend in the future.