



Erasmus+ Blended Intensive Programme

Summer School
in Climate Change

Green Campus 2.0 Rethinking Campus Through Nature & Efficiency



Online: 1-4 and 14-18 July, 2025

On-site: 7-11 July, 2025



Warsaw University
of Technology

Apply until
May 30, 2025

Basic information:

- Duration: **online classes** from 1st-4th July and **in-presence in Warsaw** from 7th-11th July 2025, projects **online consultations** from 14th-18th July 2024
- The summer school is open to students who finished at least **2nd year of Bachelor's degree studies** and students of **Master's degree studies or PhD studies**
- **Participation is free of charge**
- **Each applicant should complete the [registration form](#)**
- The Summer School is provided under **the BIP** (Blended Intensive Programme) Erasmus+ funds. Students who are selected are asked to report to the ENHANCE office to confirm their mobility. No funding will be available for TU Delft students, and they can only join at their own expense
- Credits: **4 ECTS**
- European Qualifications Framework (EQF): **7**

Student's profile:

Must have

- Desire to work in a multi-disciplinary community
- Being open to use innovative methods and data sources
- Being receptive to more than one potential solution
- Good communication and English language skills
- Being able to give honest and positive feedback
- Willingness to share expertise
- Time availability, including the ability to come to Warsaw in July

Nice to have (skills/competences)

- Design skills
- Urban planning
- Climate change
- Sustainability and green solutions
- Business

Timeline:

30th May 2025

1st – 4th July 2025

7th – 11th July 2025

14th – 18th July 2025

DEADLINE FOR APPLICATION

Online classes

In-presence work in Warsaw, Poland

Online project consultation

General outcomes:

- Understanding of the importance and complexity of climate change issues
- Understanding of basic ideas and theoretical concepts regarding climate change research
- Knowledge of latest technology solutions with regard to climate issues
- Ability to identify the aspects influencing climate change in local environment (city, campus, housing estate)
- Understanding of how local actions influence long-term global changes
- Understanding of and being sensitive to citizen-led attempts to climate issues
- Recognition of the potential of university campuses and the role of academic communities
- Skills in integrating ideas into solutions and proposing an action plan in selected fields of climate change
- Skills in analyzing and decomposing challenges in selected fields of climate change
- Skills in solving identified problems in teams based on the knowledge and skills of team participants

Deadline for application:

30th May 2025

Need more information?

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[CLICK HERE
TO REGISTER](#)