

Green. Building. Solutions.



What is GBS?

The Green.Building.Solutions. (GBS) Summer University aims at increasing and sharing knowledge for sustainability in the field of building, architecture, construction and urban planning. With a duration of three weeks, the academic program takes place for the 13th time from 15th July to 6th August 2023 in Vienna, Austria.

Content:

1. Sustainability in Building and Urban Planning
2. Principles of Passive House Planning
3. Renewable Energies & Business Concepts
4. Project Work



Facts:

Target group: Students/professionals from the fields of architecture, urban planning, engineering,...

Key topics: Energy efficient building, sustainable urban development, energy technologies, ecological architecture & construction

Program: Lectures, excursions to Vienna's best practice buildings, simulation workshops, social and cultural events

Project work: Real-life case design study in interdisciplinary and multicultural team

Certificate: BOKU certificate of 7 ECTS and participation certificate

Costs: € 2.000,- for students/ € 2.490,- for professionals/ € 490,- with scholarship

What our students say:

"The Green.Building.Solutions. program was a great opportunity for me. Although it was quite intense as we had a lot of work to do, it was also a lot of fun. I had the chance to learn new things and exchange ideas from my country with other students from all over the world, as well as seeing how the standard of green buildings is progressing."

Drilon Buleshkaj
(Mechanical Engineering – Thermoenergetics and Renewable Energy, Kosovo)



"I've found the Green.Building.Solutions. program to be really informative. I've met so many people from lots of different backgrounds and I've found out how people can come together to make sure that we're building a sustainable future – also it's based in Vienna, which is an absolutely beautiful city full of culture."

Eloise Kalavsky
(Acoustical and Audio Engineering, UK)



Contact

gbs@oead.at

<https://summer-university.net>

