

QUICK FACTS

DURATION

2 weeks (28th Sept to 9th Oct)

COURSE FEE

None

LANGUAGE

English

CREDITS

The award of 5 ECTS (credit points, equivalent of 150 hours workload) will be decided on retroactively.

ADMISSION REQUIREMENTS

- + University degree (210 ECTS, CP) in the field of engineering or architecture
- + Good command of English (B2 Level)
- + Cover letter with expression of intent and research interests
- + Being registered in a graduate program
- + The number of participants is limited

TARGET GROUP

Students and professionals involved in fields relating to the built environment: architecture, technical building service, civil and energy engineering, urban planning, facility management and property development.

COURSE AIM

The program takes into account the broader context of the energy transition in the building sector in Europe and worldwide.

It allows participants to understand the coupling of the building and energy sectors in their full complexity and provides a portfolio of efficient energy solutions for buildings that exist today as well as that are under research and development.

The summer academy provides a platform for learning, exchange and contribution to shaping the building sectors' future.

more informations at

<http://summer-academy-berlin.de>