COURSE DETAIL

DESIGNBUILD SUMMER STUDIO- COMMUNITY SPACES WITH REFUGEES

Country

Germany

Host Institution

Technical University Berlin

Program(s)

Technical University Summer

UCEAP Course Level

Upper Division

UCEAP Subject Area(s)

Urban Studies Civil Engineering Architecture

UCEAP Course Number

101

UCEAP Course Suffix

UCEAP Official Title

DESIGNBUILD SUMMER STUDIO- COMMUNITY SPACES WITH REFUGEES

UCEAP Transcript Title

DESIGNBUILD STUDIO

UCEAP Quarter Units

4.00

UCEAP Semester Units

Course Description

"Community spaces with refugees" is a small-scale but high potential building project for and with refugees in Berlin. The refugee community are the clients and actively participate in guiding the project from the design phase to on-site construction. The participants get insight about the challenges refugees are facing by designing and building together. The final design results from a competitive workshop where the most feasible solution is based on context analysis of the needs and dialogue with the clients. The building of the winning project is carefully performed under the guidance of a craftsman and in collaboration with the users. The challenge integrates low-cost and high efficiency solutions with considerations for sustainability, aesthetics, appropriateness, participation and education. The course is carried out in an academic environment, engaging in interdisciplinary collaboration between students of Architecture, Landscape Architecture, Urban Design, Civil Engineering, Product Design, and all others who are interested in actively taking part. In addition to enormous gains in professional knowledge, the goal of the course is to make participants more sensitive to the social, cultural and ecological implications of their work.

Language(s) of Instruction

English

Host Institution Course Number

Host Institution Course Title

DESIGNBUILD SUMMER STUDIO- COMMUNITY SPACES WITH REFUGEES

Host Institution Campus

TUBS

Host Institution Faculty

Host Institution Degree

Host Institution Department

Print