Vorlesungsverzeichnis 20H

Erstellungsdatum: 19.05.2024 03:09

Zürcher Hochschule der Künste Zürcher Fachhochschule

Soft Architecture

Designing (with) microclimates.

What are the effects of climatic conditions on spatial atmospheres that include smells, sounds and light? How can diverse microclimates exist in an enclosed built space? How can spaces be "activated" at the intersection of materials and climatic conditions (varying temperature, humidity and air flow)? How could tangible materials help harvest air, moisture and energy?

Angebot für

Bisheriges Studienmodell > Design > Bachelor Design > Interaction Design > 3. Semester

Nummer und Typ BDE-VIAD-V-3050.04.20H.001 / Moduldurchführung

Modul Soft Architecture

Veranstalter Departement Design

Leitung Roman Kirschner

> Jyoti Kapur Luke Franzke

Zeit Di 15. September 2020 bis Fr 2. Oktober 2020

12 Tage

ECTS 4 Credits

Lehrform Design Studio (including excursion within Switzerland)

Zielgruppen Pflichtmodul für 3. Semester Interaction Design

Lernziele / New approach to interaction through material ecologies, spatial design, installation

and exhibition design; research methods for designing microclimatic zones Kompetenzen

(temperature, humidity, air flow patterns) and atmospheric spatial qualities (smell,

sound, light).

Inhalte At the beginning of the seminar we go on an excursion close to Zurich. We explore

a landscape with a specific microclimate using techniques that help us to determine atmospheric qualities of smell, sound and light. We investigate how spatial qualities get affected (amplified/reduced) in a microclimatic zone compared

to the general climatic conditions of the region.

Based on our observations, we explore and derive methods to disrupt the monoatmospheric and climatic conditions in a built environment. We deal with questions such as how can natural phenomena like condensation, evaporation, stack effect, etc. be used to create diversity in climatic conditions. We experiment with materials that can "activate" built spaces and extend, shrink or expand qualities such as smell, sound and light in specific environments. We explore interactions at the

intersection of materials and climatic conditions. Where are their respective boundaries and how can these boundaries be shifted? How can they be used to

harvest moisture, air or energy?

Using materials, methods and climatic thinking to activate space, students create a spatial installation or an active exhibition space and learn from documenting their

process.

Leistungsnachweis / Testatanforderung

min. 80% Presence, Exhibition

Termine 15.09.2020 - 02.10.2020

Dauer 12 Tage

Bewertungsform Noten von A - F