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## Vorlesungsverzeichnis 23F

Erstellungsdatum: 21.05.2024 19:19

Zürcher Hochschule der Künste Zürcher Fachhochschule

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## Studio IV: Spatial Interaction

Deep Space (localized)

Angebot für

Bisheriges Studienmodell > Design > Bachelor Design > Interaction Design > 4. Semester

Nummer und Typ BDE-VIAD-V-4010.07.23F.001 / Moduldurchführung

Modul Studio IV: Spatial Interaction

Veranstalter Departement Design

Leitung Dr. Roman Kirschner

Luke Franzke Paulina Zybinska

Zeit Di 2. Mai 2023 bis Fr 9. Juni 2023

ECTS 8 Credits

Lehrform Class sessions include lectures, discussions, mentoring sessions, in-class

presentations, assignments, independent study/investigation blocks and

independent practical work on prototypes and final works.

Projects are conducted in teams.

Zielgruppen Pflichtmodul für Interaction Design, 4. Semester

Lernziele / Kompetenzen Students most of all learn about the constraints of working in and with different aspects of public space and the tools/methods to track people's interactions and

environmental changes. In addition, they learn how to connect spatial and conceptual complexities and structure their approach in relation to their project

goals while iteratively adapting their methods.

Inhalte The module 'Spatial Interaction' challenges students to deepen their practical and

conceptual knowledge of human interactions in their immediate surroundings. Starting from a location in Zurich where public life and "tamed nature" overlap, students will develop spatio-technical frameworks for situated interactions. The student projects will connect people and environmental processes with the aim of investigating local impacts of urban behavior as well as long-distance effects of individual actions. They will learn how to interface the present mesocosm

(collecting environmental data, identifying relationships) and how to

anticipate/experiment with advanced techniques like remote sensing or machine vision. Designing in such situations may require the development of strategies for public outreach and communication as well as basic knowledge of intervening in complex systems. Students will work in groups and in a form of self-governed

organization developed specifically for this course.

Leistungsnachweis / Testatanforderung

Min. 80% attendance Final Work 50%

In-class Presentations 20% Journal Documentation 20% Class Participation 10%

Termine 02.05.2023 - 09.06.2023

Dauer 23 Tage

Bewertungsform Noten von A - F