

THINKING
NEW -
THINKING
TOGETHER!

→ IAL.TUGRAZ.AT

DASEIN IST CO-DESIGN

TOWARDS COLLECTIVE LIVELIHOODS IN POST-PANDEMIC TIMES

Masterstudio & E3 | Winter Semester 2020-2021

With all its might, COVID-19 together with an even more pointed climate crisis, require a radical rethinking of established architectural typologies and forms of how we are living together. Most essentially, the understanding of anthropocentric "togetherness" is to be transformed into a planetary imaginary including all live – under our integrating sky.

As interior space – aka Architecture – almost becomes criminalized due to potential aerosol threats, architects have an exclusive chance to think outside the box.

This design studio provides the freedom to consider the current pandemic situation as an impulse to imagine inclusive ecologies of architecture. In interactively developing a communal horizontal urban structure for 500 inhabitants in Gothenburg, Sweden,

architecture and our planetary ecosphere will be linked beyond modernist dogma.

Parallel to interactive design work, national and international experts will provide essential impulses for future-oriented and resilient planetary design. During the studio, we will not only design architectural statements, but also shape the architectural discourse in thinking of atmospheric and vegetal performativity.

What can architecture look like that does not negate or solve the present, but develops collaboratively with/in it? Can new approaches in thinking and designing provide an answer to dealing with COVID-19 and even suggest hopeful spatial narratives for the whole planet?

Let us immerse into our own future!

COURSE Design Studio (153.777)
LandLab: CASE (153.805)

WHERE Online and Seminarraum i a&l

ENROLL 1.10.2020, 2pm on TUGRAZonline

WHO Prof. Klaus K. Loenhart
Ass. Prof. Biljana Nikolic
Ass. Prof. Julian Raffetseder
Ass. Prof. Christoph Solstreif-Pirker
Ass. Prof. Patricia Ventura

COURSE Entwerfen 3

WHERE Online and Seminarraum i a&l

ENROLL 1.10.2020, 3pm on TUGRAZonline

WHO Prof. Klaus K. Loenhart
Dipl.-Ing. Tobias Brown
Mag. arch. Valentin Scheinost