

# Road Station Reformed

Re-assembling lost infrastructures

SS 2023

Bachelorstudiengang Architektur

Master's degree programme in Architecture

## Advanced Studio Upcycling

Studio Tutors: **Daniel Stockhammer, Csaba Tarsoly**

Language: **EN**

An important approach to preserving (im)material values of the building stock is offered by Upcycling, the principle of reusing and repurposing building materials to the highest possible quality. This approach to architectural design, however, requires a rethinking of familiar principles and planning processes. It is not the white sheet but the inventory of building components that stands at the beginning of the design.

This semester, we will examine components of the "Grill Café Walensee", rest stop by the architects Scheu & Hauser from 1968, for their reusability. The abandoned building is going to be destroyed within the next few years. We will reproduce the elements of the building on a model scale and create spatial and tectonic experiments.

The subsequent design task is to create a small lakeside rest stop at Bergsboden Walensee-Nord.

The idea of a concise architectural work as a stacked, assembled and inhabited storage of building components, characterised by tectonic clarity and great atmospheric density, is the aim of the studio.

In the seminar week we will go to Copenhagen and Malmö, studying the leading projects in sustainability as well as timeless classics.

### Team:

Christoph Angehrn | Structure

Robert Mair | Construction

Bernhard Gasser | Building Physics

Stephan Zimmerli | Atmosphere

Pascal Gnädinger | Models