



Missmann, M. (1905). *Elevated railway line with house passage at Bülowstraße 69, corner of Dennewitzstraße.* Stadtmuseum Berlin. <https://sammlung-online.stadtmuseum.de/Details/Index/190761>

Semester SS 2023
Master's degree programme in Architecture

Advanced Studio
Studio Tutors/Dozierende
Language/Sprache

Landscape
Dietrich Schwarz, David Kloeg
EN

Vision Liechtenstein - One Planet Society OPS!

The studio 'Sustainable Design' deals with the Principality of Liechtenstein and its deficits in relation to sustainable spatial development in two independent semesters. A main topic from the repertoire of sustainable building is chosen for a case study. In the summer semester 2023 it is the megatrend trend 'space and mobility'. This is underpinned by the concepts of the "Mobiles Liechtenstein" citizens' movement.

These concepts are being questioned and reviewed and further developed at specific locations along the main development axes through Liechtenstein. Precise traffic routing should create modern mobility hubs between public transport, motorized individual transport and slow traffic in the village centres.

The unbundling of traffic lines opens completely new prospects for settlement development in the communities of Liechtenstein. Village cores can be upgraded and revitalized again and the unclear outskirts of settlements can be consolidated.

At the same time, social issues, such as the complete loss of living space in individual village centres due to gentrification, are addressed with alternative visions of the "Neustart Schweiz" and the "Integrity earth" movements. Sustainable food production to reduce the local footprint also plays a crucial role.

Within this framework, you have the freedom to choose your design approach. The spatial program will include a tram stop or train station and a prominent building with appropriate public and/or private use of your choosing. You find your location somewhere along the mobility line through Liechtenstein. At the same time, the public space at this location is to be specified and upgraded by linking your mobility stop and building.

Together we work on the vision of a society that is content with its consumer behaviour with one earth, a "One Planet Society - OPS!"

Teachers

Michael Wagner – Urbanism
Peter Vogt - Public space
Stefania Koller – Neustart-Schweiz, excursion
Oscar Merlo - Mobility Strategies
Henrik Caduff – Mobility & Liechtenstein
Britta Hentschel - Architectural history
Gebhard Beck – Society and biodiversity
Elias Walch – Visual Communication

Cooperation

Mobiles Liechtenstein IG
Integrity.earth
Mathias Vogt, external crit
Peter Vogt, external crit

IG Mobiles Liechtenstein

