



Advanced Studio

Sustainable Design

Mobility Liechtenstein

Teachers: Prof. Dietrich Schwarz and David Kloeg
MSc Arch, Advanced Studio Sustainable Design, in English, twice a year, 16 ECTS, taught in 144 units of 45min, 372 hours of self study time, 75% of compulsory attendance with continuous assessment, midterm and final reviews, grading weight: 80% design project, 20% final presentation.

During two independent semesters, the 'Sustainable Design' studio deals with the Principality of Liechtenstein and its deficits in relation to sustainable spatial development. In the summer semester 2026 it is the mega trend 'space and mobility' with a new mobility line between Sargans and Feldkirch.

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.

Within this studio, you have the freedom to choose your design approach, mobility system and mobility routing. The design program will include a mobility hub and an additional program of your choosing. You find your own design location somewhere along your mobility line trough Liechtenstein. At the same time, the public space at this location is to be specified and upgraded.

Together we work on a mobility vision for Liechtenstein within a "One Planet Society!"