



Floating PV on a quarry lake in Leimersheim/Germany, Foto: Erdgas Südwest

# Spatial Development Seminar: Regenerative urban landscapes

Tutor: Fabian Hörmann, core elective, 4 ECTS, 24 lessons (+ 102 h private study time), Friday 8:30 to 11:45 (07.02./21.02./14.03./28.03./11.04./16.05.25), min. enrolment: 5 students, assessment: minimum 75% compulsory attendance and continuous assessment. The final grade is calculated according to the weighting of the following components: final submission (80%) and oral presentation (20%). Relevant reading will be made available at the beginning of the course. A list of recommended literature will be announced in the course and updated on an ongoing basis.  
Contact: [fabian.hoermann@uni.li](mailto:fabian.hoermann@uni.li)

## Seminar overview:

07 . 02 . 25 Introduction: Building capacity as a spatial design strategy  
21 . 02 . 25 Regeneration: From biodiversity to healthy living spaces  
14 . 03 . 25 Inclusion: About participation and distribution  
28 . 03 . 25 Inclusion: Walks of senses  
11 . 04 . 25 Production: From shareholders to networks  
16 . 05 . 25 Production within a holistic worldview?

In this seminar, key topics of high relevance for the spatial development of contemporary urban landscapes are taught. These are approached in a transdisciplinary manner and embedded in a holistic view. Based on the principles of decarbonisation, adaptation to climate change, the fostering of biodiversity and an inclusive and equitable distribution of space, spatial design is understood as a key to the spatial discourse.

During the semester, students engage intensively with and write a text about a selected topic based on impulses, discussions, readings and case studies from practice.