

CRAFT & STRUCTURE UNIT

INDEPENDENT STUDY



RED CUBE PART TWO

Tutors: Urs Meister, Carmen Rist-Stadelmann, Livia Herle

After the intensive workshop with our Erasmus partners from the Netherlands, Belgium and Norway, we will construct the RED CUBE in the second part of the semester and build it ourselves in collaboration with local craftsmen. We will critically analyse the prototypes from the workshop and develop them into a logical tectonic system, which we will produce, assemble and build into a final structure.

This will take place in parallel with the advanced design studio CULTURE SPACE MALBUN and will continue until completion in the summer. It includes all elements of the building, from the foundations, which we are producing ourselves using the tamping technique, to the skeleton construction using the truss technique, to the roof structure and the roof cladding made of slate slabs. The four tectonic elements of the floor, the walls, the cladding and the roof will be modelled in the RED CUBE and form a striking symbol in the campus ensemble.

4 ECTS

SS 2025

UNIVERSITÄT
LIECHTENSTEIN

LSA

Liechtenstein School of Architecture
Craft & Structure Unit