

LIBRARY OF REUSE BOOK PUBLICATION

INDIVIDUAL ELECTIVE

Daniel Stockhammer
daniel.stockhammer@uni.li

INDEPENDENT STUDY

2 ECTS, 4 LE (+57 h private study time)
source research

3 ECTS, 6 LE (85.5 h private study time)
source research, written work

4 ECTS, 8 LE (114 h private study time)
source research, written work, drawing work

Individual appointments will be set with the tutor, group projects are also possible, as well as group work with individual submissions, start, final submission and presentation can be individually defined with the respective tutors.

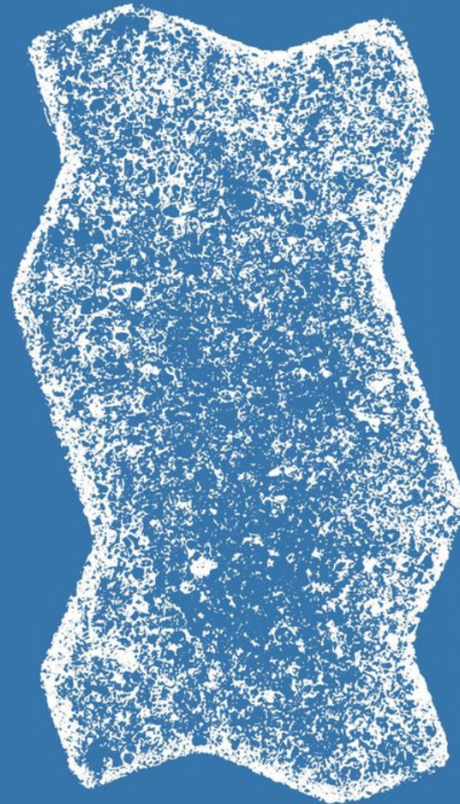
We started the Library of Reuse as an online platform to collect knowledge of how materials can be identified, removed, stored and reused to pursue more sustainable approaches to architecture, engineering and construction. Students at the University of Liechtenstein and ETH Zurich have the opportunity to publish work from their studies as open-access books on the platform.

Student research on the topic of reuse – e.g. from the design studio – can be deepened and expanded under the supervision of the built heritage & upcycling unit. The work will be reviewed by the unit and the curators of the Library of Reuse. Credit points are given when the publication appears.

The Individual Elective is particularly recommended for students in the last Adv. Studios Upcycling (Dis-)Assembly WS2024/25, D. Stockhammer & C. Tarsoly

WIEDERVERWENDUNG VON BETONVERBUNDSTEINEN

EINE STUDIE ZUR KREISLAUFWIRTSCHAFT



LIBRARY
OF REUSE

Student work on <https://library-of-reuse.ch/books/book-interlocking-concrete-blocks>

SS 2025

LSA Liechtenstein School of Architecture
Built Heritage & Upcycling Unit

**UNIVERSITÄT
LIECHTENSTEIN**