ArchLiving launches an interdisciplinary design challenge aimed to develop a cutting-edge process of selective deconstruction with the aim of reusing the original materials oriented for the environmental and landscape rehabilitation of a historic village.

The challenge consists in testing this practice's potentialities on the case study of Gabbiano, a rural hamlet in Marche region that is going to face a complete process of demolition and reconstruction. Students will approach ruins, rubble and materials from different points of view and assess its actual applicability - exportability - in disaster-stricken areas.

Main challenge questions are:

- How to organize safe accessibility to post-disaster areas and what tools can be tried out to speed up and optimize the securing work?
- How to manage the global knowledge phase of a damaged building?
- How to intervene in the deconstruction, storage and possible reuse or disposal of rubble?

For information on the challenge organisation, stay tuned on CLIK website!!

The Challenges are worth 8 curricular or extra-curricular credits. Check the curriculum of your degree programme to verify if you have the possibility to choose a Challenge in substitution of your free choice credits.

Overcoming the Challenge allows the release of the Open Badge.

SIGN UP NOW! Places are limited!

For any questions, write to clik@polito.it