

PUBLIC LECTURES

Module 4 16.05-20.05.2022



17.05 | 16h30-17h30 (UTC +2)

DIGITAL INNOVATION TOWARDS A CIRCULAR BUILT ENVIRONMENT

Catherine De Wolf

https://ethz.zoom.us/j/61467751366

As Assistant Professor of Circular Engineering for Architecture at the Swiss Federal Institute of Technology Zurich (ETH Zurich), Prof. Catherine De Wolf is conducting research on digital innovation towards a circular built environment. She is the director of the Chair of Circular **Engineering** for Architecture (CEA). The CEA lab is an interdisciplinary team of civil engineers, architects, urbanists, and computer scientists who collaborate towards automating the reuse of building materials. Catherine De Wolf is also the founder of De Wolf Environmental Architecture Thinking. A key element in Catherine's work is ensuring a continuous link between academia and industry. Therefore, works with real-world examples such as the Centre Pompidou in Paris.

Prof. Dr. Guillaume Habert

Dr. Arnaud Evrard

ETH - Chair of Sustainable Construction

D BAUG

ETH zürich

Ricola Foundation