

# Heritage & Architecture

MSc 2 MASTERMIND



Images Donald Trung Quoc Don, 2018

## Tutors

Prof.dr. A.R. Roders  
Yimei Zhang

Code	AR0108
Credits	5 ECTS
Location	Amsterdam

Fieldwork	yes
Costs	train ticket

Mastermind CRASH is a hands-on course, that introduces students to critical thinking in architecture redesign, while playing the classic game Mastermind. Students are the code-crashers. The stakeholder(s) involved in the redesign of heritage buildings are the code-makers. The hidden code reveals the nature and impact of the redesign.

The five domains are respectively:  
Conservation, reveals the nature and impact of the architecture redesign concerning the building physical condition / deterioration, by comparing the building condition assessments, before and after the architecture redesign.

Reuse, reveals the nature and impact of the architecture redesign concerning the building's functionality, by comparing the building functionality assessments, before and after the architecture redesign.

Architecture, reveals the nature and impact of the architecture redesign concerning the building's typology (e.g.

style, form, proportion, geometry), by comparing the assessments of the building typology, before and after the architecture redesign.

[S]ustainability, reveals the nature and impact of the architecture redesign concerning the building's sustainability (social, economic and ecological), by comparing the building sustainability assessments, before and after the architecture redesign.

[H]eritage, reveals the nature and impact of architecture redesigns on the building's cultural / heritage significance (attributes and values), by comparing the cultural / heritage significance assessments, before and after the architecture redesign.

Who will win, the students, the stakeholder or both? Join, and find out.