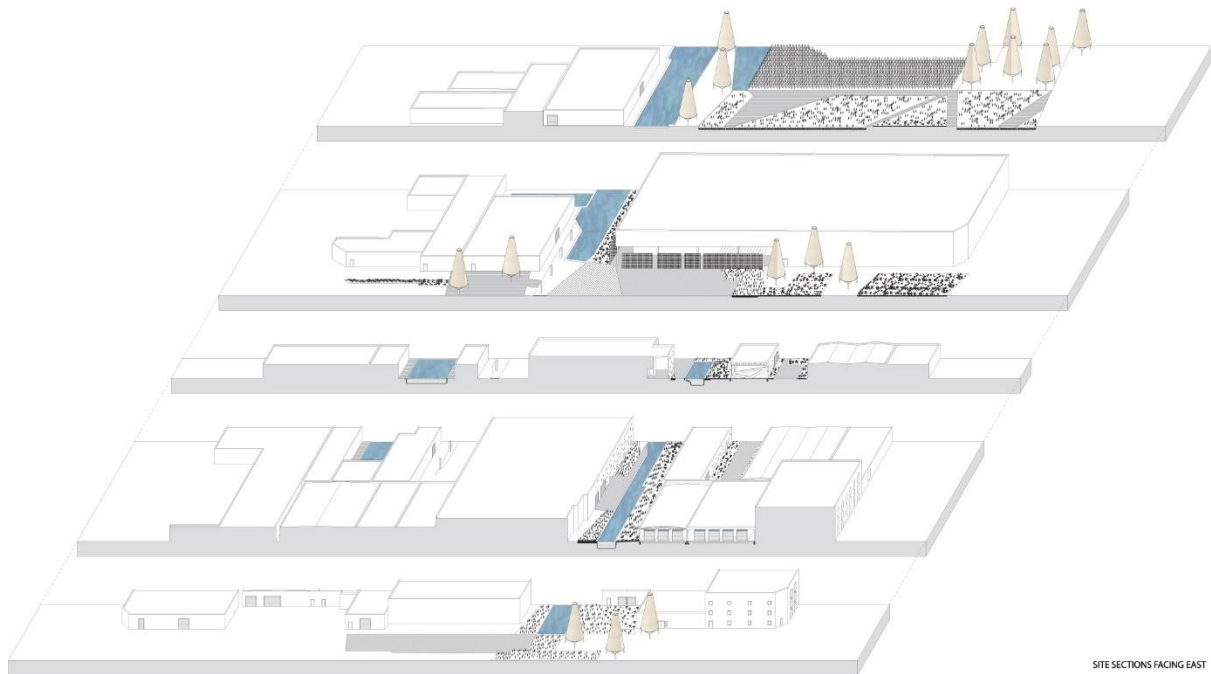


Course title: Urban Water Futures

Reconsider the relationship between urban and natural systems, taking into consideration environmental change, in speculating new urban experiences for the future.



Course instructors: Zoltan NEVILLE

Course code:

B-KH-201-EP-2023-01-01;

M-KH-201-EP-2023-01-01;

ER-KH-201-EP-2023-01-01

Course description:

In modern settlements, both urban and rural, we are often disconnected from existing environmental networks and systems, although they play a crucial role in our survival. Cities cannot be considered void of nature but are rather part of a larger natural context.

The weeklong course would explore the relationship between urban settlement and environmental systems, particularly on natural and engineered water systems. In developing an understanding of their functional impact on our daily lives, we can also explore their potential for qualitative impact on urban life, as well as speculate on potential future scenarios, as climate change slowly affects these existing systems on which we depend.

The output of the course would be the development of a written and visual narrative, speculating on Urban Water Futures that may one day become our everyday lives.

Open to BA & MA ; Architecture, Design, Media ; minimum 6 students

Application

Number of participants:

Minimum 6, Maximum 12

Schedule:

Monday to Friday 10 a.m. to 4 p.m.

Outcome:

The output of the course would be the development of a written and visual narrative, speculating on Water Futures that may one day become our everyday urban lives.

Prerequisite for completing the course:

General design software/skills, basic English language

Course recommendation

This course is recommended for students who are interested in shaping our built environments, using their respective professional skills and personal point of view.

It is not recommended for students who do not have any design production skill, or interest/awareness in spatial and urban environments.

Links:

Readings:

(If there is a required or recommended reading related to the course, it can be entered here)