

# Course: Application & Evaluation

credits: 5

Course code BVVH17URAPP

Name Application & Evaluation

**Study year** 2022-2023

ECTS credits 5
Language English
Coordinator K.P. Lindeman

Modes of delivery Peer feedback

Problem-based learning

Tutorial

**Assessments** Application & Evaluation - Presentation

## Learning outcomes

The student can <u>articulate</u> his / her ideas, concepts, work, approach and vision for professionals and public both within and outside of the field of work.

The student is able to take objectively <u>critical positions</u> regarding product, societal context and the real world.

The student <u>evaluates</u> the results of implementing the product and reflect critically upon them.

The student <u>evaluates</u> and can debate subjects related to his/her discipline with other experts.

The student <u>carries out</u> peer to peer feedback with fellow students.

#### Content

The student displays their acquired knowledge in an event that presents their vision to stakeholders.

The project product is applied as a solution to the researched issues and evaluated with the stakeholders and commissioning client.

On completion of the minor the student uses his / her portfolio to demonstrate answers and approaches to ambitions and methodologies established at the beginning of the process.

### Included in programme(s)

Minor Urban Regeneration
Built Environment Exchange Urban Regeneration (spring)

## School(s)

Institute of Future Environments