

## Course: Innovation Lab 2 - The climate proof city

credits: 10

<b>Course code</b>	BVVP23PROJ2	<b>Modes of delivery</b>	Project-based learning
<b>Name</b>	Innovation Lab 2 - The climate proof city	<b>Assessments</b>	Assessment Lab 2 - Assessment
<b>Study year</b>	2023-2024		Assignment Civil Engineering 2 - Assignment
<b>ECTS credits</b>	10		Assignment Construction Engineering 2 - Assignment
<b>Language</b>	Dutch, with parts in English		Assignment Urban Development 2 - Assignment
<b>Coordinator</b>	P.H. Omlo		

### Learning outcomes

1. Projectmanagement: the student collaborates on a project basis on a given societal BE issue, oversees the necessary process steps, plans, directs and monitors the process.
2. Research: the student systematically researches the context of a given societal BE issue and formulates starting points and objectives.
3. Design: the student develops (design) variants and partial solutions for a given societal BE issue and draws up a qualitatively substantiated spatial and technical preliminary design (VO).

### Content

*No content available*

### Included in programme(s)

Built Environment, major Urban Development  
Built Environment, major Civil Engineering  
Built Environment, major Building Engineering

### School(s)

Institute of Future Environments

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