

Vak: Spatial Transformation

credits: 5

Vakcode	BVVH17URSPAT	Werkvormen	Gastcollege
Naam	Spatial Transformation		Hoorcollege
Studiejaar	2022-2023		Individueel
ECTS credits	5		Werkcollege
Taal	Engels	Toetsen	Spatial Transformation - Professioneel product
Coördinator	D.A.A. Krol		

Leeruitkomsten

- ST.1: The student can identify, classify and explain separate components of the urban environment [comp. 1].
- ST.2: The student is able to conceptualise and visualise the essence of spatial issues and describe them in the appropriate form (e.g. plans, drawings and models) [comp. 2].
- ST.3: The student can produce and present their understanding / vision of the dynamics within the urban environment [comp. 3, comp. 8].
- ST.4: The student can translate theory, principles and policy with stakeholder needs to produce solutions for the regeneration of the urban environment [comp. 3].
- ST.5: The student can compare, contrast and match his or her work with that of colleagues to establish inter-disciplinary connections [comp. 6].

Inhoud

To identify the regeneration possibilities and opportunities for the study area you will focus in this module on the question: **How does the built environment of the study area relate to its context?** To answer this question you will analyse the area by objective and subjective approach. The structure of Spatial Transformation is 'creative'. Students are challenged to formulate new/innovative/creative insights. As the name suggests, this subject involves spatially transforming urban analyses into an urban planning model.

Opgenomen in opleiding(en)

- Minor Urban Regeneration
- Built Environment Exchange Urban Regeneration (spring)

School(s)

Instituut voor Future Environments