

Vak: Resilient Communities

credits: 5

Vakcode BVVH17URRESI
Naam Resilient Communities

Studiejaar 2019-2020

ECTS credits 5
Taal Engels
Coördinator D.A.A. Krol

Werkvormen Gastcollege

Hoorcollege Intervisie Opdracht Werkvorm 1

Toetsen Resilient Communities - Opdracht

Leeruitkomsten

RC.1: The student is able to <u>recognise</u> and distinguish between the different social and / or economic issues within a neighbourhood. (Comp 1)

RC.2: The student is able to <u>carry out</u> research specific to the topic and <u>retrieve</u> information regarding the issues in the neighbourhood related to context solutions and feasibility. (Comp 3)

RC.3: The student is able to <u>involve</u> other processes, developments, values and / or ideas and <u>assess</u> their usage or application. (Comp 9) RC.4: The student is able to <u>reflect</u> on his or her own performance according to self-formulated criteria and is able to <u>outline</u> and <u>revise</u> his or her functioning to achieve improvements. (Comp 9) RC.5: The student is able to <u>involve</u> users/residents to work in cocreation on bottom-up addressed issues and to give <u>meaning</u> to the given input. (comp. 8)

Inhoud

The **objective** of the assignments in the Resilient Communities module 'What is it like to live in [case study area]?' is for the student to learn how to make contact with the residents and their neighbourhood, as well as how to develop a deeper understanding of them and their needs, so the student can carry out assignments in co-creation with the residents. It is important that the student also considers the interests and concerns of the residents, what is important to them and particularly how they perceive their living environment. The student should subsequently incorporate this information in their design process. Obviously the influence of the spatial area on these social issues are part of this course, since the spatial area can stimulate the usage and increase the value for a neighbourhood from the social perspective.

Opgenomen in opleiding(en)

Minor Urban Regeneration Built Environment Exchange Urban Regeneration (spring)

School(s)

Academie voor Architectuur & Built Environment