

# Aalto Festival\_2018

https://aaltofestival.fi/2018/fi/

The exhibition "Green Infrastructures in Finnish Cities" displays the works developed by the students of the course Green Area Planning held at Aalto University during the fall of 2017.

The central objectives of the course was to explore the definition of meaningful and multifunctional green infrastructures and the maximization of the associated ecosystem services in the cities of Tampere, Oulu, Espoo and Turku.

Apart from the formal definition of green infrastructures, the course dug deeper into their potential performance by assessing, with the adequate indicators, their environmental, ecological and social functions and by showing how nature, in all its scales and contexts, can contribute to the creation of more sustainable regions and cities.







# Aalto Festival\_2018

https://aaltofestival.fi/2018/fi/

**EXHIBITION Green Infrastructures for Finnish Cities\_Course MAR\_E1025** 

Kahvila space Department of Architecture (Miestentie 3, Otaniemi)

30.4.2018-22.5.2018

#### **Students:**

Ambika Khadka Annalinda Paakkolanvaara Bhavna Mishra Chen Xuyang, Dina Mavliutova Félix Bourgeau Hanna Poutanen Heikki Torkkeli Inari Myry Johanna Jääskeläinen Johanna Tuokko Kakisako Rika Laura Lehtovuori Mirja Kesti Olga Juutistenaho Olivia Mahlio Pihla Sillanpää Sanni Aalto Säde Palmu

**Teacher:** Juanjo Galan





Green Infrastructures for Finnish Cities\_course MAR\_E1025 Miestentie 3 (Otaniemi) 30.4.2018-22.5.2018

The exhibition **GREEN INFRASTRUCTURES FOR FINISH CITIES** displays the works developed by the students of the "Green Area Planning" course during the academic year 2017.

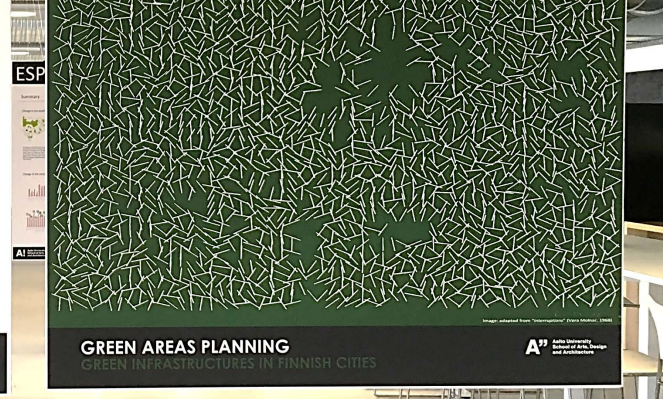
The definition of meaningful and multifunctional GREEN INFRASTRUCTURES and the maximization of the associated ECOSYSTEM SERVICES in the cities of Tampere, Oulu, Espoo and Turku were the central objectives of the course. Apart from the formal definition of Green Infrastructures, the course explored their potential performance by assessing with the adequate indicators their environmental, ecological and social functions and showing how nature, in all its scales and contexts, can contribute to the creation of more sustainable regions and cities.

MAR-E1025 14.09.2017 - 21.12.2017

Teachers: Juanjo Galan

#### Students:

Sanni Aalto, Johanna Jääskeläinen, Säde Palmu, Dina Mavliutova, Olga Juutistenaho, Chen Xuyang, Kakisako Rika, Annalinda Paakkolanvaara, Laura Lehtovuori, Mirja Kesti, Inari Myry, Ambika Khadka, Bhavna Mishra, Johanna Tuokko, Pihla Sillanpää, Heikki Torkkeli, Félix Bourgeau, Olivia Mahlio and Hanna Poutanen



GREEN AREAS PLANNING

Aalto University
School of Arts, Design
and Architecture















