



WORKSHOP 2

Future Green Neighbourhoods Mostar



Cities are at the epicentre of a global shift of population from rural to urban settings. They are the powerhouses of the global economy and contribute centrally to knowledge production and innovation.

The future of cities will therefore be a defining element of the global future. It is through cities and vast urban agglomerations that mankind is increasingly present at the planet through which it mediates its relationship to the various stocks and flows of environmental capital.

It is critical to understand the capabilities of cities to transform what is today a negative environmental impact to a positive one. The complex systemic and multi-scale capacities

of cities provide massive potential for a broad range of positive correlation with nature's ecological systems.

The aim of the workshop is to explore development of the first green city pilot neighbourhood nearby Green Design Center and Laboratory in Mostar. Future green neighbourhood for housing aims at fully integrated green design solutions of housing areas with green mobility, energy efficiency, resource productivity, social sustainability, comfort and health into carbon balanced solutions. This workshop will follow-up on the previous urban studies of city of Mostar done by students at the University of Mostar and green city design expertise from GDC.

STUDENTS are encouraged to submit their application to their professor at the University until 10th of September. A limit of 5 students per faculty has been agreed. Travel and accommodation costs are covered by the organisation.