GUIDED SELF-ORGANIZATION IN NETOWN, VILNIUS.

Exploring alternative urban planning models and policies.
Designing a strategic model of self-organization for context specific neighborhoods and districts.

Problem description

The provision of architecture has always been a burden of any community. The studies of analogous issues had been taking place for some time, but several crucial issues are yet to be tackled. The focus of this research is on analyzing the existing spatial condition of the city, its architectural identity within the physical environment, and understanding the dynamics of the city's development.

Research

Netown is a representative city, which faces the transplantation and transformation of its space by numerous historical events. Its architectural identity and spatial planning, as well as its socio-economic development, are crucial aspects of this research.

In Netown, the biggest urban problems are low social and economic development, low density of public spaces, and limited accessibility of the city's inner areas. These issues lead to a lack of architectural identity and spatial planning, which is crucial for the city's future development.

Competition as a method of research

In the framework of architectural competitions, research is conducted to understand the current spatial condition of the city and its architectural identity. The focus is on analyzing the existing spatial condition of the city, its architectural identity within the physical environment, and understanding the dynamics of the city's development.

Strategy - an alternative spatial planning

The new spatial planning proposal model in my thesis promotes the development of unique soviet modernism and new architectural identity with social and economic development. The proposal aims to create a sustainable and guided self-organizing spatial planning model for the city of Netown, which includes the new spatial planning proposal model.

RESEARCH:

Competition:

Netown as a case study to better understand the current spatial condition of the city and its architectural identity within the physical environment. The focus is on analyzing the existing spatial condition of the city, its architectural identity within the physical environment, and understanding the dynamics of the city's development.

STRATEGY - ALTERNATIVE SPATIAL PLANNING:

The new spatial planning proposal model in my thesis promotes the development of unique soviet modernism and new architectural identity with social and economic development. The proposal aims to create a sustainable and guided self-organizing spatial planning model for the city of Netown, which includes the new spatial planning proposal model.

Competition:

Netown as a case study to better understand the current spatial condition of the city and its architectural identity within the physical environment. The focus is on analyzing the existing spatial condition of the city, its architectural identity within the physical environment, and understanding the dynamics of the city's development.

COMPETITION AS A RESEARCH METHOD:

The current planning principle tends to rely on the existing societal habits and societal values. The new approach to planning is based on the idea of guiding the self-organization of the society towards a sustainable future. The focus is on analyzing the existing societal habits and societal values, and understanding the dynamics of the society's development.

URBAN DESIGN - SHARED ARCHITECTURE:

The new spatial planning proposal model in my thesis promotes the development of unique soviet modernism and new architectural identity with social and economic development. The proposal aims to create a sustainable and guided self-organizing spatial planning model for the city of Netown, which includes the new spatial planning proposal model.

Competition:

Netown as a case study to better understand the current spatial condition of the city and its architectural identity within the physical environment. The focus is on analyzing the existing spatial condition of the city, its architectural identity within the physical environment, and understanding the dynamics of the city's development.