

CON'TEMPORARY INTERFACE(S)

microcosm vs. macrocosm

Dealing with sustainability and possible mediums in Architectural Design



Design Studio's leading strategies primarily includes working in the environment through the awareness of sustainability. Rural landscapes and working in the countryside in relation with functions of urban life is the main goal. The project sites will be selected at the countryside towns of Anatolia. Site analysis and preliminary project development process will be supported by a trip to the sites that will be announced at the beginning week of the studio. 1/1000 Master Plan development as a group work and 1/100, 1/50 scaled drawings to 1/20 system detail drawings as individuals in the sites related with master plan development will be carried out through the projects. The emerging interfaces between private and public, and also microcosm in the sense of being in the world and dealing with the surrounding environment are crucial. Dealing with the strategies that emerges a slow-city; sustainability of local dynamics; functions of production, agriculture, performance, temporary or permanent accommodation, etc. are also key for the studio.

The following key assumptions through the studio process are design investigations based in speculative and non-speculative architectural mediums; appropriate technologies for production and architectural design; Investigating the novel design trends emerging at our time; and Representing the architectural production that is rapidly changing.

New trends, technologies, strategies in architectural design are always an input through this design studio.

Following the urban analysis and design approach; you will match the former considerations and propose a design idea including the architectural and urban design comprising the selected functions and the transportation accessibilities as a max. total building area of 7000 m2. Alper ÜNLÜ and Mehmet Emin ŞALGAMCIOĞLU Architectural Design Studio Groups will be working together in collaboration.