DV3003
Spatial Design

Eligibility: ADM

Laura Miotto (Associate Professor)

G01 (63097): Thursdays, 0900 – 1200 at ART-01-02

Learning Objective
To deliver to students a practice-based overview of environment design and to analyze the context and conceptual methods of its making.

Content
As the realm of visual communications continues to expand in scope, sculptural, physical and pervasive technological solutions for built environments have become increasingly common. This studio-based course explores the application of visual design principles in three-dimensional space. Spatial Design is a form of design – crossing disciplines of architectural, interior, landscape, communication and interaction design. 'It focuses upon the flow of people between multiple areas of interior and exterior environments and delivers value and understanding in spaces across both the private and public realm'.

In this course students will be introduced to a broad range of works related to spatial design practice today. The course encourages an experimental, conceptual and context driven approach to investigate and create designed communication in a built environment. Building on fundamental design principles and on the understanding of space, topics associated to place-making, mapping and way-finding such as urban design, sustainable architecture and spatial narratives will be introduced and challenged.

To find out more, please contact: ADM_Undergrad@ntu.edu.sg