## **Cross Domain Studio**

## MSc3/4 Graduation Studio Cross Domain City of the Future



Roberto Cavallo

<u>Tutors</u> Roberto Cavallo (Architecture)

Joran Kuijper (Architecture)
Alper Semih Alkan (Architecture)
Maurice Harteveld (Urbanism)
Yawei Chen (MBE)
Tom Daamen (MBE)
Erwin Heurkens (MBE)
John Baggen (TIL)
Jaap Vleugel (TIL)
Giorgio Agugiaro (Geomatics)

Contact ADC-Edu-BK@tudelft.nl

Code	AR3CS100	
Credits	55 ECTS	
Location	Venice	
Excursion	Yes	
Costs	± € 350	

City of the Future is a multi-disciplinary graduation studio focusing on the central question: how to design and develop a transformation area into an attractive future urban environment in an integrated way?

It is motivated by urgent social and local issues varying among housing demand, social inclusiveness, new economy, climate adaptation, and the transitions in the areas of energy, mobility, circularity, automation and digitization.

Students of different MSc tracks will be dealing with various matters (e.g. spatial, policy, energy, societal) sharing insights and perspectives about the multi-faceted future challenges of urban environments. Students will also work together in the designing part of their own study pathway by means of workshops, lectures, excursions and other (extra)curricular activities.

City of the Future is a multi-disciplinary graduation studio for students of the MSc tracks Architecture, Urbanism and Management in the Built Environment (MBE). Students of the MSc Geomatics for the Built Environment can also participate upon agreement of their graduation coordinator. In addition, for students of the MSc TIL (Transport, Infrastructure and Logistics, faculties of CiTG and TPM), it will be possible to participate in this studio.