Why focus on cities? Why now? What are the opportunities to redefine and improve urban livability informed by integrated infrastructure? How can our evolving cities better work with energy, water and ecological systems and what are the metrics to track their success? How can we lower carbon levels while stimulating densification? These and similar questions are analyzed within this seminar. We look into the complexity and intertwined nature of infrastructural systems, political structures and public space, and elaborate on their causal relationship.

The first part of the seminar is organized as an overview of current terminology, issues and strategies - mainly through concrete examples of best practices and successful case studies from both local and international contexts. The second part of the seminar will allow participants an opportunity to test their skills and investigate metrics and strategies across scales. Teams of students will propose site-specific solutions responsive to the changing global environment. We will work together aiming to conclude with concrete design proposals that could be viably implemented.

This seminar is intended to strengthen participants’ ability to simultaneously view the ‘big picture’ while finding appropriate contributions at the ‘fine grain’. Exploration of design approaches, methods and tools is structured to deepen participants’ understanding of the interconnected workings of resilient systems. The goal of the seminar is to enable participants to gain critical skills for designing healthy urban transformation at this critical moment in time.

The seminar will be lined up with the ongoing work of the professors related to the:

- Habitat III (H3) Preparatory Process - United Nations’ (UN) bicentennial Conference on Housing and Sustainable Development.
- World Urban Campaign’s (WUC) Urban Thinkers’ Campus (UTC)
- Publication: Innovations in Urban Water Infrastructure - Accelerating Equitable Deployment of Resilient Systems