Singapore is embarking on its journey to become Smart Nation, which seeks to support better living, create more opportunities, and support stronger communities. In Denmark, smart city projects have been carried out in many Danish towns and cities, with 3 of them ranked among the top 10 smartest cities in the European smart cities ranking.

This programme will bring participants to Copenhagen, known as the smart city living laboratory, and the Island of Fyn, to experience first-hand the smart solutions, implementation challenges as well as to understand the various aspects that define a Smart City.

There will be a mixture of lectures conducted by the Academia from Technical University of Denmark (DTU), and visits to remarkable sites such as Smart Grid at Energinet and Danfoss in the Island of Fyn as well as UN City Complex and Carlsberg Byen in Copenhagen.

KEY LECTURES & SPEAKERS (subject to change)

The Nordic Way (Quadruple Helix), Smart Cities and Living Labs for Innovation
Associate Professor Alfred Heller
Deputy of CITIES, a leading National Strategic Research Centre on Smart cities and Green IT activities

Technologies for Smart Management
Professor Henrik Madsen
Section Head of Stochastic Dynamical Systems, DTU and head of CITIES

Integrated Design in Buildings In Relation To Smart Cities
Associate Professor Lotte Bjerregaard
Head of an architectural engineering programme at DTU Civil Engineering, with focus on interdisciplinary design processes

Sustainable Building Management as A Strategic Tool for Cities and Organisations
Associate Professor Susanne Balslev Nielsen
Deputy Head of Centre for FM at DTU and awarded European FM-researcher of year 2010

Early Bird Discount & SkillsFuture Study Award are available.
CLICK HERE TO REGISTER YOUR INTEREST