



**City University of Hong Kong
Department of Architecture and Civil Engineering**

Seminar



Date: 8 June, 2017 (Thursday)
Time: 10:00 am to 11:30 am
Venue: G5-215, Academic 1, City University of Hong Kong
Language: English
Enquiry: Dr. Xiaowei Luo (Tel: 3442 2971, Email: xiaowluo@cityu.edu.hk)
Registration Link: <https://goo.gl/Pfnnx4>

******* ALL STAFF AND RESEARCH STUDENTS ARE WELCOME *******

Pride the Citizens Action Factor for Resilient Sustainable Cities

by

Fred SANDERS

Senior-Fellow Business Research
Urbanism Department, Architecture Faculty
Delft University of Technology

Abstract

Dr. Sanders will present his ideas on the topic of global urbanization and how the left of citizens could and should be to make these cities sustainable. Therefore he will focus on citizen resilience and citizen mobilization. Dr. Sanders will give examples from out the Netherlands and from out the world. Results of his research study will be presented in the seminar. After the seminar, there will be an open discussion between Dr. Sanders and the audiences.

About the Speaker

The resilience of citizens has always been Dr. Sanders' concern. The questions are how can citizens overcome the social stress of cities, help each other to take advancement of labor opportunities, how can they give foundation for sustainable cities and seek societal responsibility. That drives Dr. Sanders into research, into workshops and lectures to involve other into this important topic of nowadays. Dr. Sanders' personal base for this interest has grown during his working period as an urbanist in sustainable city development (for government and into social housing management) and before being grown up at the Dutch coast and during his university years into civil engineering and PhD at the architecture department both at Delft University of Technology. During MBA and post MBA years, Dr. Sanders studied at Dutch Erasmus University and IMD Lausanne learning how to reach targets with others. That made Dr. Sanders the researcher and messenger that he is today, related to Delft University of Technology and the Hague University of Applied Science. Dr. Sanders try to prove that starting a scientific carrier doesn't matter age.