

25 Jan 2024 || TO NUS Community

Sent on behalf of NUS Cities

You are cordially invited to the NUS Cities Lecture

Bold, Compassionate & Data-Driven: Urban Planning Principles to deliver the UN Sustainable Development Goals (SDGs)

Date: 5 Feb 2024, Monday **Time**: 6.30 – 8.30 pm **Venue**: NUS UHall Auditorium Click here to register!





Bold, Compassionate & Data-Driven: Urban Planning Principles to deliver the UN SDGs

Using case studies from international urban planning practice, the lecture will show how digital tools are helping cities address sustainability challenges through the creation of human-centered spatial development strategies. These tools range from GIS-based mapping of mobility patterns, and algorithm-based analysis of spatial connectivity, to AI techniques for 'growing' cities automatically.

Tools alone are not enough. What matters more are the goals towards which the tools are directed and the urban planning principles with which the tools are applied. Taken together, these goals and principles define the 'spatial culture' of urban settlements, reflecting and shaping their histories, belief systems, climates, places of social encounter, places of commercial transaction and the ways in which they integrate with natural environments.

Lecture by Tim Stonor

Architect, Urban Planner and Managing Director Space Syntax



On 5th Feb 2024, Monday, 6:30 p.m. (SGT) Registration starts 6 p.m. onwards At NUS UHall Auditorium CPD Pending for BOA SIA, SIP, SILA and SISV

CPD Pending for BOA SIA, SIP, SILA and SISV
Register now as Limited Seats only!

NUS Cities Lecture Series investigates ideas, policies and projects developed by urban experts, which aspire to create sustainable, resilient and liveable cities