



CIFAL Singapore - Mapletree Annual Sustainability Lecture - Humanising our Cities

Personas

Plazo: 1 Oct 2024

| | |
|---|---|
| Tipo: | Public Lecture |
| Ubicación: | Singapore, Singapore |
| Fecha: | 3 Oct 2024 |
| Duración: | 1 Days |
| Área del programa: | Decentralize Cooperation Programme |
| Sitio web: | https://www.ntu.edu.sg/sustainability/cifal/cifal-events/cifal--SL-HumanCities |
| Precio: | 0,00 US\$ |
| Correo Electrónico del Centro de Coordinación del Evento: | maitrib@ntu.edu.sg |
| Colaboración: | CIFAL Singapore, Mapletree Investments |

ANTECEDENTES

In an era marked by rapid urbanization, climate change, and environmental degradation, sustainability has become a critical focus for shaping the future of our cities and communities. As one of the world's leading universities, NTU is

committed to driving meaningful conversations and fostering innovative solutions for a sustainable future. A lecture series dedicated to sustainability allows us to inspire the next generation of thinkers, leaders, and practitioners while reaffirming NTU's commitment to creating a positive impact on society and the environment.

OBJETIVOS DEL EVENTO

The inaugural lecture, titled "Humanising Our Cities," will explore the intersection of design, sustainability, and human experience. Featuring Thomas Heatherwick, a globally renowned designer and visionary behind NTU's iconic The Hive building, the lecture will delve into how thoughtful, emotionally resonant design can transform urban spaces into sustainable, inclusive, and long-lasting environments. The discussion will emphasize the importance of integrating creativity, functionality, and sustainability in building the cities of tomorrow.

CONTENIDO Y ESTRUCTURA

Key note lecture - Mr Thomas Heatherwick Panel discussion - representatives from NTU, Mapletree and Heatherwick studios.

METODOLOGÍA

45 minute public lecture with 15 mins Q&A.

PÚBLICO OBJETIVO

Academia, government and Non-government organisations, Industry professionals and general public