

Centre For Liveable Cities City EXCEL City Executive Leaders Programme

Milestone Programme for Officers in the Infrastructure & Environment (I&E) Sector

What City EXCEL offers

- **Urban systems studies seminars** delivered by urban pioneers on Singapore's urban transformation.
- **Dialogues with former/current Deputy Secretaries, agency CEOs and DCEOs** on current and forward-thinking topics e.g. food security, reimagining Orchard Road.
- **Learning Journeys** showcasing how Singapore delivers integrated urban solutions.
- **Engage with CLC researchers** on published or classified research e.g. Little India, fenceless communities, participatory design.
- **Group projects** drawing parallels and contrasting our urban transformation with current challenges to plan for the future.
- **A rich network of urban pioneers and policy practitioners** from the urban infrastructure, environmental, economic and private sector.

TESTIMONIALS

"A real eye-opener for me, and made me realise how I was in my own 'silo' for so long."

Gan Wei Aun
Deputy Project Manager, LTA
19th City EXCEL Alumni

"Leaves me with a greater sense of purpose as a public service officer."

Kelly Koh Si Hui
Senior Commercial Properties Manager,
HDB
22nd City EXCEL alumni

Endorsed as a milestone course by the I&E Sectoral Leadership Committee helmed by the various Permanent Secretaries of the I&E sector, **CLC's City EXCEL** is a five-day practitioner-led, project-based programme designed for all Singapore Public Service Officers in the I&E sector and related sectors to acquire broader perspectives on the urban development of Singapore.



Singapore Liveability Framework

City EXCEL is guided by the Singapore Liveability Framework, developed by CLC to define a liveable and sustainable city, as well as how to plan and develop it to achieve the following outcomes:

- High Quality of Life and Sustainable Environment through creating green, blue, equitable and liveable environment,
- Competitive Economy through good industrial infrastructure and creating vibrant economy,
- Supported by integrated planning and development and urban governance as expounded by the Singapore Liveability Framework.



The course offers a unique value proposition by adopting a cross-sectoral, cross-disciplinary, and integrated approach covering Singapore's past urban development.

Past Speakers

Ms Amy Hing

Deputy Secretary (Policy), Ministry of Sustainability & Environment

Mr Han Kok Juan

Deputy Secretary, Ministry of Transport

Mr Kenneth Er

Deputy Secretary, Ministry of National Development

Mr Ng Joo Hee

Chief Executive Officer, PUB,
Singapore's National Water Agency

Application

Singapore government ministries and agencies are invited to nominate their officers in MX13 to MX10 grades with at least one year of working experience in public service.

FY2025 Course Dates

- 13 Jan – 17 Jan
- 07 Apr – 11 Apr
- 23 Jun – 27 Jun
- 18 Aug – 22 Aug
- 13 Oct – 17 Oct
- 12 Jan – 16 Jan (2026)

Programme Fee

City EXCEL (Hybrid/Physical):
S\$ 2,755.00 per person (Incl. 9% GST)

Contact Us

Email: Christopher_Soon@mnd.gov.sg
Angeline_EU@mnd.gov.sg
Centre for Liveable Cities
45 Maxwell Road, #07-01
The URA Centre
Singapore 069118
www.clc.gov.sg

About Us



CENTRE for
Liveable Cities
SINGAPORE

The Centre for Liveable Cities (CLC) was set up in 2008 by the Ministry of National Development (MND) and the Ministry of the Environment and Water Resources (MEWR). The CLC's mission is to distil, create and share knowledge on liveable and sustainable cities. CLC's work spans four main areas — Research, Capability Development, Knowledge Platforms, and Advisory. Through these activities, CLC hopes to provide urban leaders and practitioners with the knowledge and support needed to make our cities better.

BCA ACADEMY

BCA Academy is the education and research arm of the Building and Construction Authority (BCA), Singapore. Since its establishment in 1984, BCA Academy has been providing quality training and education pathways for a diverse group of audience. It offers wide range of built environment programmes which are rigorous and practice-oriented to future-proof the built environment sector.

