

Greetings from Nanyang Technopreneurship Center at NTU!

We would like to invite you to register for the SSG-funded short course **Smart Cities: Technologies, Regulations, and Future Trends**, which will be conducted on **14-15 June 2021**.

Smart cities leverage state-of-the-art technologies like AI, Wireless Communication, IoT and Cloud Computing etc. to enhance service levels, citizen well-being, sustainability, and economic development. Smart city technologies make our life more effective and efficient.

The **Smart Cities Programme (14 – 15 June 2021)** aims to educate participants with an in-depth understanding of what is a Smart City and the approach and framework that Singapore has adopted. Participants will leave this course with recognizing the key technologies that are shaping the outcome which will form the bedrock for future Smart Cities and for them leverage on Smart Cities initiatives for their business.

The Programme is strongly supported by SkillsFuture. There are other subsidies available, such as SkillsFuture Credit and NTU Alumni Credit.

If you are interested in, you may click [HERE](#) to register. For more information, please visit the webpage [HERE](#).

You can also click the below EDM to register. Appreciate it very much if you could share the course info to your friends and colleagues who may have interests.

SMART CITIES

Technologies, Regulations and Future Trends

Date: 14 - 15 June 2021 (Mon & Tue)
Platform: NTULearn and ZOOM

Up to **90%**
SSG GRANT

First, we need very strong engineering capabilities...

Second, we need the leaders and managers to understand enough about technology, both in government and the private sector... and you need people with tech background who have become managers and retain a feel for the subject and an understanding of where it is going, without needing to know the latest ins and outs of the latest in APIs...

Thirdly, we need to be a society that embraces science and technology, and not fear it...

- PM Lee Hsien Loong,
Smart Nation Summit Week (2019)

Speakers Highlights



Prof. Lam Kwok Yan
Director,
Nanyang Technopreneurship
Center, NTU



Dr. Lua Eng Keong
MIT Technology Review
Global Panel Member



Prof. Wang Dan Wei
Director, STE-NTU Corp
Lab.



Assoc. Prof. Guan Yong Liang
Cluster Director,
Future Mobility Solutions,
Energy Research Institute @ NTU



Assoc. Prof. Cai Yiyu
Deputy Director,
Centre for Augmented and
Virtual Reality, NTU

Who should attend ?

- Professionals
- Business Owners
- Budding Entrepreneurs

Programme Fee: S\$1,988 (w/o GST)

SkillsFuture Credit (SFC)
NTU Alumni Credit
Absentee Payroll

*Subsidies are subjected to a case by case basis.

TOPICS TO BE COVERED

- Global Initiatives
- Singapore Regulations
- IoT & 5G
- Data Analytics
- Cloud Services
- Cyber Security
- Blockchain
- Artificial Intelligence
- Integration of IT & OT
- Future Trends

Visit our Website at <https://www.ntu.edu.sg/ntc/programmes/professional-development/skillsfuture-series>

CONTACT US



6316 2999
venessa.leeyx@ntu.edu.sg

NTC reserves the right to make changes to the course schedule according to the circumstances at any particular time.

SCAN TO
REGISTER

