WHO SHOULD APPLY?

- Middle/Senior Government Officers aged 26 – 50 years with direct involvement in policy making and implementation of sustainable development initiatives in the fields of urban and rural development, economy, socio-infrastructure, energy and technology/ innovation.
- Good command of spoken and written English.
- · Has never participated in any MTCP courses.
- Possesses a satisfactory level of digital literacy.
- Equipped with the relevant ICT tools such as laptop/desktop, web camera, microphone, speaker etc.

HOW TO APPLY?

- The course fees are fully sponsored by the Government of Malaysia.
- Applications should be made using the prescribed MTCP forms available at https://www.kln.gov.my/documents/8390448/8392184/MTCP+2022+-+APPLICATION+FORM.pdf/31506fe1-

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- MTCP application forms can also be obtained from the nearest Malaysian Embassy/High Commission in recipient countries.
- All application forms must be duly completed and endorsed by the Ministry of Foreign Affairs or National Focal/Aid Coordinator Agency in the respective countries and submitted ONLY through the diplomatic channel via the Embassy/High Commission of Malaysia.
- Only successful applicants will receive the Official Invitation notification one (1) week from the course date, by the Training Institute via email.

IMPORTANT:

- INCOMPLETE AND/ OR UNENDORSED FORMS WILL NOT BE PROCESSED.
- APPLICATION AFTER CLOSING DATE WILL NOT BE ENTERTAINED.



ABOUT US

Malaysian Technical Cooperation Programme (MTCP)



The Malaysian Technical Cooperation Programme (MTCP) was first initiated at the 1st Commonwealth Heads of Government Regional Meeting (CHOGRM) for Asia Pacific Region held in Sydney on

February 1978. It was officially launched on 7th September 1980 at the 2nd CHOGRM in New Delhi, India, to signify Malaysia's commitment to South-South Cooperation, in particular Technical Cooperation among Developing Countries (TCDC).

The MTCP emphasizes on the development of human resources through the provision of training in various areas which are essential for a country's development such as agriculture, economy, finance, public management and administration, science & technology and ICT, health diplomacy, safety and security including cyber security, cultural diplomacy, social development, environment-related to SDG2030, education, industrial and technical training. Annually, Malaysia offered more than 60 technical and capacity-building programs under the MTCP, which have benefited more than 35,500 participants from 144 countries.

OBJECTIVES OF MTCP

- To share the development experience with other countries;
- To strengthen bilateral relations between Malaysia and other developing countries;
- To promote South-South Cooperation (SSC); and
- To promote technical cooperation among Developing Countries.

For more information, refer to the MTCP Official FB page: https://m.facebook.com/MTCPMalaysia

National Institute of Public Administration (INTAN)



The National Institute of Public Administration (INTAN) is the training arm of the Public Service Department, the central human resource development agency of the

Malaysian government. INTAN provides quality training for all categories of civil servants from both federal and state levels.

It aims at increasing participants' level of knowledge and skills and in enhancing positive attitudes towards upgrading their ability to plan, administer, manage, and evaluate national development programmes. This is in line with its mission of developing a competent public sector workforce through quality learning.

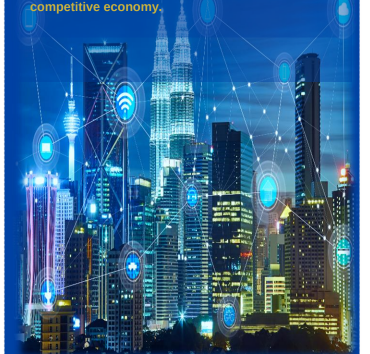
Visit our website at www.intanbk.intan.mv

BACKGROUND

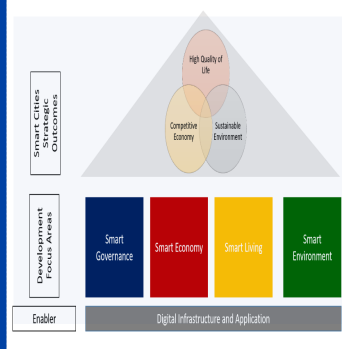
The rising of mega-cities and technology reshaping the urban landscapes, call for a vital need to address how these evolutions will affect the living of vast majority of the world's population and its impact on the economic and social developments of nations. Many governments around the world are now embarking and racing on the matter of how and what is the state of future cities.

Malaysia is one of the countries, progressing rapidly to embrace this agile era.

With regards to Malaysia's Smart Cities Framework 2019, the course aims at providing exposure to the key developmental focus areas in transforming cities for the digital world in Malaysia. The focus areas include the future of governance and building resilient workforce, future economy, smart living and environment, digital and application infrastructure with the inclusivity of 4IR technology such as big data, IoT and AI into creating functional cities while enhancing citizen's quality of life within a sustainable environment and a



LEARNING FRAMEWORK



LEARNING OUTCOMES

At the end of the course, the participants are expected to:

- ✓ Gain an in-depth understanding on the mechanisms, tools, focus areas and challenges in developing functional and sustainable cities
- ✓ The comprehend the central role of public space transformation in shaping perceptions and empowering communities
- ✓ Develop problem-solving skills in challenging areas to provide for a much sustainable and workable solutions and strategies
- ✓ Be able to analyse or recommend an urban revitalization and identify the criteria for determining the success of that strategy