
[Empowering Small States: pioneering digital futures](#)

Registration

Start date of registration

23 Aug 2024

-

End date of registration

25 Oct 2024

Event dates

Start date

04 Nov 2024

-

End date

Location

Global or multi-regional

Training topics

Training topics

Digital transformation

Digital economy

Training type

Training modality

Face to Face

Languages

Languages

English

Coordinators

-
- Mahdi Zain
 - Siti Musfirah Jamal
 - Si Ying Lim
 - Nancy Johanne Sundberg
 - Sean Doral
 - Célia Pellet

Event email contact

Event mail contact

mahdi_zain_sha_aril_zain@imda.gov.sg

Price

\$0.00

Event organizer(s)



Description

Delivered from the perspective of a small state and targeted at Director-level and above candidates from Forum of Small States (FOSS) countries involved in digital policymaking, this training course will share policy, regulatory and economic development approaches to digital transformation for a digital ready future. Referencing relevant examples from Singapore as well as other small states, it will focus on how small states can maximise opportunities in the digital economy (such as in the areas of data, digital public goods, and emerging technologies) while mitigating the accompanying risks. The training course will also explore how governments can work together with the private and people sectors.

With the support of the government of Singapore, participation is provided free of charge for selected applicants, including flights, accommodation, meals, and other organized activities for a comfortable and immersive learning experience.

Registration information

Unless specified otherwise, all ITU Academy training courses are open to all interested professionals, irrespective of their race, ethnicity, age, gender, religion, economic status and other diverse backgrounds. We strongly encourage registrations from female participants, and participants from developing countries. This includes least developed countries, small island developing states and landlocked developing countries.

Related documentation and links

Share in