

## Informações de inscrição

# Inclusive Digital Transformation for the Achievement of the SDGs and the SAMOA Pathway in SIDS

Organizado por:

Apoiado por:

### **Detalhes do treinamento**

Modalidade: Online self-paced Datas: 20 Jan 2023 - 31 Dec 2023 Taxa de admissão: \$0.00 Idioma: French, Portuguese, Spanish, English Prazo de inscrição: 22 Dec 2023 Código do treinamento: 23OS100134MUL-E Contato: halima.letamo@itu.int

### Descrição do treinamento

The past two years have shown that digital transformation is no longer optional. It is a central tool for public service delivery, citizen engagement, and catalysing new industries and opportunities. Digital is a key enabler for development in Small Island Developing States, with a crucial role in building their resilience and economic recovery. This self-paced course was developed as part of the UNDP SIDS offer Rising up for SIDS, as a collaboration of UNDP, UNCDF and ITU and provides an introduction for civil servants and other stakeholders to assist them in shaping an inclusive, whole-of-government approach to digital transformation in SIDS. The course is framed around the UNDP Digital Transformation Framework and its five pillars: government, infrastructure, regulation, business, and people. The course offers data and case studies on digital transformation in SIDS and features analytical tools from UNDP and UNCDF and extensive links to additional resources. The course is also available in French, Spanish and Portuguese.

Para mais informações sobre os objetivos de aprentizagem, público-alvo, requisitos de participação,

metodologia, avaliação e conteúdo, consulte a página aqui.

#### Como se inscrever

Para se inscrever no treinamento, os participantes devem:

- 1. Criar uma conta UIT Academy aqui
- 2. Registrar-se para o treinamento aqui



A <u>UIT Academy</u> é a principal plataforma da União Internacional de Telecomunicações para iniciativas de desenvolvimento de capacidades.

International Telecommunication Union Place des Nations, 1211 Geneva 20 Switzerland