<u>Lifecycle, principles and good-practices on national cybersecurity stratedevelopment and implementation</u>	<b>∋gy</b>
Registration	
Start date of registration	
15 Jun 2021	
-	
End date of registration	
22 Dec 2021	
Event dates	
Start date	
26 Jul 2021	
<del>-</del>	

End date			
22 Dec 2021			
Location			
Global or multi-regional			
Tuelinin a tenter			
Training topics			
Training topics			
Cybersecurity			
Training type			
Training type			
Training modality			
Online self-paced			
•			
Languages			
Languages			
E. allal			
English			
Event organizer			

ITU
Coordinators
<ul> <li>Orhan Osmani</li> <li>Maxim Kushtuev</li> <li>Giacomo Assenza</li> <li>Caroline Troein</li> </ul>
Event email contact
Event mail contact
cybersecurity@itu.int
Price
\$0.00

Event organizer

## **Description**

By invitation only! Cybersecurity is a complex challenge that encompasses multiple different governance, policy, operational, technical and legal aspects. This training provides general knowledge to address, organise and prioritise many of these areas based on existing and wellrecognised models, frameworks and other references. The training focuses on elements for protecting civilian aspects of cyberspace and as such, it covers the overarching principles and good practice that need to be considered in the process of drafting, developing and managing a National Cybersecurity Strategy. To this end, the training makes a clear distinction between the aprocessa that will be adopted by countries during the lifecycle of a National Cybersecurity Strategy (initiation, stocktaking and analysis, production, implementation, reviews) and the acontenta, the actual text that would appear in a National Cybersecurity Strategy document. This training does not cover aspects such as the development of defensive or offensive cyber capabilities by a country's military, defence forces, or intelligence agencies. The training also provides an overview of the core components of what it takes for a country to become cyber-prepared, highlighting the critical aspects that governments should consider when developing their national strategies and implementation plans. Finally, this training provides to policymakers a holistic, high-level overview of existing approaches and applications, and a reference to additional and complementary resources that can inform specific national cybersecurity efforts.

## **Registration information**

**Document on registration information (English)** 

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

