## Practicing Cyber Threat Intelligence (CTI) analyst skills



End date

12 Aug 2024
Location
Location
Global or multi-regional
Training topics
Training topics
Cybersecurity
Training type
Training modality
Training medality
Online instructor led
Languages
Languages
English
Event organizer
Event enganteer

Event organizer
NRD Cyber Security
Tutors
Vilius Benetis
Coordinators
Angel Draev
<ul><li>R?ta Jašinskiene</li><li>Ghazi Mabrouk</li></ul>
Event email contact
Front mail contact
Event mail contact
rj@nrdcs.lt
Price
\$0.00

## Supported by \* \* \* \* \* Global \* Gateway \* Gateway

## Description This comprehensive training program is tailored to provide attendees with practical analyst skills in Cyber Threat Intelligence (CTI) using MISP - one of the most widely used Threat Intelligence Platform (TIP) platform in the field. MISP is a powerful open-source threat intelligence platform organizations can use to store, share and receive information about malware, threats, and vulnerabilities in a structured way. Participants will examine the logic of different tasks analyst do, immerse themselves in real-world scenarios to understand how responder teams effectively leverage CTI through MISP. They will learn how to extract valuable insights from intelligence feeds and master the formulation of strategic questions to maximize organizational benefits. Additionally, the focus on the added value of contributing to the TIP will be covered, teaching participants how to create queries and share intelligence effectively. With a dedicated emphasis on intelligence sharing, students will gain crucial insights into what, how, and to whom information can be shared for various purposes. Access to the MISP platform will be provided, allowing participants to practice and complete homework assignments designed to reinforce their learning.

**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.
Share in