

T05

ACTIVITY CURRICULUM

Cross-border Exchange of e-Evidence 34/2021 CEPOL in cooperation with EJTN 12 April – 23 April 2021 Online Course via CEPOL eLearning Platform (LEEd)

Organiser/Host	CEPOL – European Union Agency for Law Enforcement Training Ó utca 27, 1066 Budapest, Hungary
(name and address)	
(name and address)	The activity will be hosted online
Online Platform ¹	CEPOL's Law Enforcement Education Platform (LEEd):
	https://leed.cepol.europa.eu
Activity Manager (name and contact)	Rastislav Kovac, Cybercrime Training Officer rastislav.kovac@cepol.europa.eu
Assistant(s)	Magdolna SZABO, Training Assistant
(name and contact)	magdolna.szabo@cepol.europa.eu
Number of Participants	37
Number of Trainers	tbc
Overall Aim	The aim of the training activity is to enhance cyber-investigations by providing knowledge and skills to use and exchange of electronic evidence in investigation and prosecution of cybercrime analysing the relevancy and admissibility of such evidence.
Target group	Law enforcement officers (two third of participants) and prosecutors (one third of participants via EJTN)
Learning Strategy	 The learning strategy is focused to enhance the capacity of law enforcement officers to integrate the use and exchange of electronic evidence in investigation and prosecution of cybercrime and relevancy and admissibility of such evidence. The learning process highlights a learner-centred approach and will consist of: <i>Independent Learning</i>: reviewing case studies, watching webinars, listening short videos, studying reading material – 15 hours; <i>Contact Learning</i> via online forums: forum discussion with other participants, exchange of good practices – 3 hours; <i>Experiential Learning</i>: practical exercises that need to be analysed by participants – 2 hours. While there is no specific time slot when participants shall be available for completing the course tasks, they should follow the course continuously. Completion of the course would require around 2 hours' investment / working day from the attending participants during the length of two weeks.
Assessment Strategy	 The assessment strategy has the focus on the learning process. It is a combination of: Self-assessments; Participants feedbacks; Course monitoring by activity manager; Quizzes. Participants that successfully undertake the compulsory part of the activities will be awarded a certificate of completion. This means:

¹ For online activities or blended learning.



	• Reviewing mandatory training material (documents, videos,
	webinars etc.);
	Contributing to forum discussions as required; Successfully complete the accessments and guizzes
	 Successfully complete the assessments and quizzes. Upon completion of the course, the participants are expected to be
Learning Outcomes	 able to: Recognise insights into issues of cybercrime investigation and electronic evidence; Identify and secure electronic evidence; Prepare for search and seizure activities involving electronic evidence; Know the tools and methods how to collect, preserve, analyse electronic evidence; Develop coherent and legible case reports related to the collection and preservation of the electronic evidence for the law enforcement and judicial authorities; Include the newest experiences in investigation and prosecution of cybercrime in such criminal cases; Use international channels to exchange information packages related to electronic evidences within cross border cases; Understand the legal framework of electronic evidence;
Methods	⊠ Kick-off webinar ⊠ Group Work ⊠ Presentations ⊠ Live Discussions ⊠ Practical exercise ⊠ Platform Discussions (in writing) ⊠ Assignments □ Role-play
Dro octivity occionmente	☐ Assignments ☐ Reading Lists ☐ Assignments
Pre-activity assignments on LMS	☐ Assignments ☑ Recorded Webinars ☐ Online Modules
Post learning activities	Optional learning materials will be provided to participants on the eLearning platform, besides the compulsory materials that could be processed following the activity.
Additional language to English	No
Duration	Working Days: 10 Training Hours: 20
Learning environment	The course will take place on the dedicated course page of the CEPOL eLearning platform called LEEd. This is a Moodle-based se- cure learning environment designed for modern adult education. Participants will need to complete the LEEd registration procedure in order to get access to the course page.
Technical requirements	 PC or laptop; Headset or microphone and headphones; Broadband connection to Internet; Office applications installed on PC or laptop.
Additional information	The Activity Manager is responsible for the implementation of the curriculum and will be available during pre and post course stages and present during the contact-learning phase.
Other Remarks	-