

Online training

ADVANCED FACT-CHECKING TECHNIQUES AND TOOLS

European Digital Media Observatory

 @EDMO_EUI #EDMOeu

1-2 December 2021

Course Description

The Advanced Fact-checking Training Module organized by the European Digital Media Observatory aims to provide fact-checkers with an overview of the latest advancements in the field of automated fact-checking and a presentation of one of the most effective software solutions to help their work. During the second part of the module, the training will explore one very successful case of cooperation between journalists and health experts to provide accurate and relevant information regarding Covid-19. Participants are invited to interact with the experienced trainers in specific Q&A sessions at the end of each presentation.

To participate please apply through [this application form](#) **by 21 November 2021 at 12:00 pm CET**. Participants will be selected with an effort made to ensure balanced representation across gender, nationality, and institutional lines.

This training is part of a series of residential and online training modules organized by EDMO. For more information, visit edmo.eu/trainings/

Programme

1 December

15:30 - 15:45 CET

Introduction by EDMO

Lisa Ginsborg | EDMO and European University Institute

Tommaso Canetta | EDMO and Pagella Politica

15:45 - 16:30 CET

State of the art in automated fact-checking

Bill Adair | DeWitt Wallace Center for Media & Democracy, Duke University



- 16:30 - 16:45 CET Q&A
- 16:45 - 17:00 CET *Break*
- 17:00 - 17:45 CET Advanced tools for fact-checkers
Denis Teyssou | InVID-WeVerify plug-in, Agence France-Presse
- 17:45 - 18:00 CET Q&A
- 18:00 - 18:15 CET Closing remarks
Tommaso Canetta | EDMO and Pagella Politica

2 December

- 15:30 - 15:45 CET Introduction
Giovanni Zagni | EDMO and Pagella Politica
- 15:45 - 16:30 CET In-depth cooperation with health experts: case studies
Nat Gyenes | Health Desk Meedan
- 16:30 - 16:45 CET Q&A
- 16:45 - 17:00 CET Closing remarks
Giovanni Zagni | EDMO and Pagella Politica