





From Post-Truth to Pseudoscience: Understanding the Impact of Disinformation on our Societies

INTERDISCIPLINARY INTENSIVE STUDY PROGRAMME (ISP) ONLINE VIA ZOOM, JULY 19-21 & SEPTEMBER 13-14, 2021

Schedule (CET- Central European Time) – July 2021

MONDAY, JULY 19, 2021

- 9.00 9.30 Welcome by the organisers and presentation of ERUM
- 9.30 10.15 Online icebreaking activities
- 10.15 10.30 Coffee break
- 10.30 12.00 Conspiracy myths I University of Vienna
- 12.00 13:00 Lunch break
- 13.00 14.30 Conspiracy myths II University of Vienna
- 14.30 14.45 Coffee break
- 14.45 16.30 Study time (individually or team) guided by University of Vienna
- 16.30 16.45 Individual feedback/evaluation of the day

all sessions with duration longer than 1 hour will include regular breaks

ERUM – Enhancing Research Understanding through Media (2019-1-AT01-KA203-051482) The European Commission support for the production of this publication does not constitute an endorsement of the contents which reflect the views only of the authors, and the Commission cannot be held responsible for any use which may be made of the information contained therein.



TUESDAY, JULY 20, 2021

- 9.15 10.45 Science Communication: Opportunities and Challenges in a Rapidly Changing World I – Vytautas Magnus University
- 10.45 11.00 Coffee break
- 11.00 12.30 Science Communication: Opportunities and Challenges in a Rapidly Changing World II – Vytautas Magnus University
- 12.30 13.30 Lunch break
- 13.30 14.30 Member-based investigative journalism in a society injured by a constant economic crisis confounded by a pandemic - Dr. Dimitris Xenakis, Inside Story
- 14.30 14.45 Coffee break
- 14.45 16.30 Study time (individually or team) guided by Vytautas Magnus University
- 16.30 16.45 Individual feedback/evaluation of the day

WEDNESDAY, JULY 21, 2021

- 9.15 10.45 Media discourses about climate change and global warming I Université de Versailles Saint-Ouentin-en-Yvelines
- 10.45 11.00 Coffee break
- 11.00 12.30 Media discourses about climate change and global warming II Université de Versailles Saint-Quentin-en-Yvelines
- 12.30 13.30 Lunch break
- 13.30 14.30 Media Coverage of Environmental Issues Andreas Panagopoulos, Chief Editor
- 14.30 14.45 Coffee break
- 14.45 16.30 Study time (individually or team) guided by Université de Versailles Saint-Quentinen-Yvelines
- 16.30 16.45 Individual feedback/evaluation of the day

all sessions with duration longer than 1 hour will include regular breaks





Schedule (CET- Central European Time) – September 2021

MONDAY, SEPTEMBER 13, 2021

- 9.15 10.45 **Define, explain and identify: Introduction to the 5G technology and fake news I** Technical University of Cyprus
- 10.45 11.00 Coffee break
- 11.00 12.30 Define, explain and identify: Introduction to the 5G technology and fake news II Technical University of Cyprus
- 12.30 13.30 Lunch break
- 13.30 14.30 Lecture by professional Journalist (TBA)
- 14.30 14.45 Coffee break
- 14.45 16.30 Study time (individually or team) guided by Technical University of Cyprus
- 16.30 16.45 Individual feedback/evaluation of the day

TUESDAY, SEPTEMBER 14, 2021

- 9.15 10.45 Verification Tools I Andreas Veglis, professor, Aristotle University of Thessaloniki
- 10.45 11.00 Coffee break
- 11.00 12.30 Verification Tools II Andreas Veglis, professor, Aristotle University of Thessaloniki
- 12.30 13.30 Lunch break
- 13.30 14.30 Panel Discussion TBA
- 14.30 14.45 Coffee break
- 14.45 16.30 Study time (individually or team) guided by Aristotle University of Thessaloniki
- 16.30 16.45 Individual feedback/evaluation of the day
- 16:45 17.00 ISP closure Aristotle University of Thessaloniki







Co-funded by the Erasmus+ Programme of the European Union

ERUM – Enhancing Research Understanding through Media (2019-1-AT01-KA203-051482) The European Commission support for the production of this publication does not constitute an endorsement of the contents which reflect the views only of the authors, and the Commission cannot be held responsible for any use which may be made of the information contained therein.