

# **ELF STUDIO EUROPE**

# WARSAW 31 MAY, 1 JUNE, 2 JUNE 2019

# **ABOUT THE EVENT**

The idea for ELF Studio Europe was born from the ambition to bring together young professionals and political talent, to work together to find solutions to liberal challenges without being hindered by traditional organization bias.

During the four sessions of ELF Studio Europe young and upcoming professionals will participate in education and training programs given by experts while focused on finding answers to the major challenges of liberalism in the 21<sup>st</sup> century. Working outside of the confines of the usual organizational structures, participants will be able to come up with and develop innovative approaches to various problems facing liberals in the European arena.

## **EVENT SCHEDULE**

### 31 MAY 2019

18:00 DINNER Bazar Kocha, ul. Mokotowska 33, Warsaw

END OF THE FIRST DAY

## I JUNE 2019

Nowoczesna, Nowy Świat 27/1, Warsaw

- 09:30 Welcome Organisation ELF Studio Europe
- 09:45 Presentation of project plans **Participants**
- 11:30 Feedback on project plans and assignment Barry Hoogezand, Studio VVD Alumni
- 13:00 LUNCH Raj w Niebie, Nowy Świat 21, 00-029, Warsaw
- 14:00 Workshop on presentation Michal Tecza Borger



#### 16:00 COFFEE BREAK

- 16:30 Wrap up and preparation session III Organisation ELF Studio Europe
- 19:00 DINNER ORZO, pl. Konstytucji 5, Warsaw

#### 2 JUNE 2019

#### 9:00 BREAKFAST

10:00 Visit POLIN Museum of the History of Polish Jews Anielewicza 6, 00-157 Warsaw

With the support of:

projekt:polska®



An event organised by the European Liberal Forum (ELF). Supported by Haya van Somerenstichting / VVD International Co-funded by the European Parliament.

Neither the European Parliament nor the European Liberal Forum are responsible for the content of the programme, or for any use that may be made of it. The views expressed herein are those of the speaker(s) alone. These views do not necessarily reflect those of the European Parliament and/or the European Liberal Forum asbl.