



Coordination Group on Global Policy Dialogue

Eighth meeting

27 September 2023, 11:00-15:45 CEST

Rome, Italy

Location: <u>Aula Odeion, Museo dell'Arte Classica, Piazzale Aldo Moro 5, CU003,</u> <u>Sapienza Università di Roma</u>

Agenda

- 10:30 WELCOME COFFEE
- 11:00 Welcome by Prof. Elisabetta Corsi, Sapienza University of Rome Welcome by the Co-chairs of CG on Global Policy Dialogue Adoption of last meeting's minutes Approval of the agenda Introduction to the meeting and its objectives
- 11:10 Update by the Co-chairs: Update on recent developments
- 11:20 Update by the IN-GLOBAL project
- 11:45 State of play of the initiatives taken by the three regional subgroups and their plans (15 minutes per subgroup)
- 12:30 Report from Global Policy Statement Subgroup and discussion
- 13:00 LUNCH BREAK
- 14:00 Planning the Global Policy Forum: Report from Subgroup and discussion (format with respect to the Ministerial, breakout sessions, choice of speakers, participants)
- 14:45 Preparation of the meeting with the Asian Policy Makers
- 15:15 Next activities, including regional meetings, format and contents of the reports for the BFUG and for Tirana, distribution of tasks and timeline







15:30 AoB

15:45 CG Meeting closes

16:00 – 19:30 Joint meeting with Asian participants invited by the Asia-Europe Foundation (see other agenda)
+ 28 and 29 September (see other agenda)

The minutes of this meeting including the participants list and further material were made available on the Coordination Group's webpage as soon as adopted by the members: <u>https://www.ehea.info/page-CG-on-Global-Policy-Dialogue-2021-2024</u>

This meeting is supported by the Erasmus+ project "IN-GLOBAL – Enhancing Knowledge of the EHEA and Global Dialogue", which is co-financed by the European Union. Views and opinions expressed are however those of the author(s) only and do not necessarily reflect those of the European Union or the European Education and Culture Executive Agency (EACEA). Neither the European Union nor EACEA can be held responsible for them.



