

Master Meeting

European Studies 2023

Meeting Agenda

DATE: 26.01.2023

TIME: 9:30 AM

LOCATION: LIBRARY BUILDING
(24.41) - MEETING ROOM (ZG.31)

Introduction

9:30 - 9:40

Gathering

9:40 - 9:50

Greeting & welcoming

First Session

9:50 - 10:00

Introduction to the first session research projects and teams

10:00 - 10:30

Group 1: Secondary analysis of Eurobarometer data: Does the EU's legitimacy suffer from the 'management of the COVID-19 pandemic?' An analysis of opinion surveys in selected member states.

10:30 - 11:00

Group 2: Analysis of political representation: Assessing over- and underrepresentation in European Parliament committees.

11:00 - 11:20

Coffee break

Second Session

11:20 - 11:30	Introduction to the second session research projects and teams
11:30 - 12:00	Group 3: Discourse analysis (framing): European imaginaries of EU heads of state and governments in 2022.
12:00 - 12:30	Group 4: Discourse analysis / Analysis of political speeches: Measuring the salience of different policy areas in the "State of the Union" speeches of the President of the European Commission.
12:30 - 13:30	Lunch break

Third Session

13:30 - 13:40	Introduction to the third session research projects and teams
13:40 - 14:10	Group 5: Process tracing: The enforcement mechanisms of EU law in situations of member state's non-compliance: The case of water pollution caused by nitrates (Germany 2016).
14:10 - 14:40	Group 6: Institutional analysis and process tracing: Who decides on EU sanctions against third countries? The case of EU sanctions against Russia.
14:40 - 15:00	Coffee break

Fourth Session

15:00 - 15:10	Introduction to the fourth session research projects and teams
15:10 - 15:40	Group 7: Mapping and testing: When will a temporary reintroduction of border controls happen in the Schengen area?
15:40 - 16:10	Group 8: Conceptualization and document analysis: The proposals of the Conference on the Future of Europe: More power for the institutions of the European Union?
16:10 - 16:20	Concluding remarks

Thank you
for attending!