

Climate Change & Policy: How to Transition to a Post-Carbon Future

SUMMER SCHOOL FOR BACHELOR STUDENTS

24 - 28 July 2023

Humboldt-Universität zu Berlin BERLIN • GERMANY

PROGRAMME



	ONLINEPHASE 10 - 19 JULY 2023				
Day 1: MON 10/07	Time	Format	Торіс	Lecturer(s)	Location
	10.00 - 11.00		Check-In & Introductions This session will serve as the technical and social check-in for the online part of the Summer School. Students will be introduced to the main teaching tools as well as the core teaching team.	Jelena Lukovic, Sabine Pahl, Marcel Robischon	ZOOM
	11.00 - 12.00		Breakout-Sessions: Meet your fellow students speed "dating" in 8 groups	each lecturer sits in on a group	ZOOM
	12.00		Break		
	12.30 - 13.30		Introduction of the preparatory challenge for local teams Students will receive written instructions and research policies at their own universities	Anne Jensen	ZOOM
	13.30 - 14.30		Setting up local teams/ Meeting of mentors all groups are formed on the basis of university, and each has a mentor from a different university	Mentors: Anne Jensen (charing) (Paris), Hillary Briffa (Aarhus & Oslo), Alexandre Gelabert (Humboldt & Louvain), Jelena Lukovic (Pisa), Sabine Pahl (King's), Marcel Robischon (Vienna), Marnik Vanclooster (Belgrade)	ZOOM
	14.30 - 16.30	offline	Set reading on "Climate Change Science" and "Environmental Psychology"		
Day 2: WED 12/07	Time	Format	Topic	Lecturer(s)	Location
	11.00 - 11.50	Lecture & Q&A	Introduction to Climate Change Science	Jelena Lukovic	ZOOM
	12.00 - 12.50	Lecture & Q&A	Introduction to Environmental Psychology	Sabine Pahl	ZOOM
	14.00 - 16.00	offline	Set reading on "Climate Change Impacts" and "Climate Policies"		
Day 3: FRI 14/07	Time	Format	Торіс	Lecturer(s)	Location
	10.00 - 10.50	Lecture & Q&A	Climate Change Impacts	Alexandre Gelabert	ZOOM
	11.00 - 12.00	Group Work	Group Work on group presentations		ZOOM
	13.00 - 15.00	offline	Set reading on "Climate Change Mitigation", "DPCR Framework" and "Climate Change Impacts"		
Day 4: MON 17/07	Time	Format	Торіс	Lecturer(s)	Location
	10.00 - 10.50	Lecture & Q&A	Climate Change Mitigation + DPCR Framework	Marnik Vanclooster	ZOOM

	11.00 -	Lastura 8 OS A	The Challenge of Climate Ballan	A mana damanan	70014
	11.50	Lecture & Q&A	The Challenge of Climate Policy	Anne Jensen	ZOOM
	13.00 -	Group Work	Group work on group presentations		ZOOM
Day 5:	15.00	-			
WED 19/07	Time	Format	Topic	Lecturer(s)	Location
	10.00 -	Presentations	Group presentations		ZOOM
-	11.00 11.00 -		Round 1: Pisa, Louvain, King's		
	11.15		Break		
	11.15 -	Presentations	Group presentations		ZOOM
	12.15	Presentations	Round 2: Paris, Aarhus, Humboldt		ZOOW
	12.15 -		Break		
	12.45 12.45 -		Group presentations		
	13.45	Presentations	Round 3: Oslo, Belgrade, Vienna		ZOOM
	14.00 - 15.00	Briefing	Briefing for Simulation	Hillary Briffa	ZOOM
	15.00 - 15.30		Feedback	Hillary Briffa, Anne Jensen, Alexandre Gelabert, Marnik Vanclooster, Jelena Lukovic, Marcel Robischon	ZOOM
			BERLIN SUMMER SCHOOL WEEK 24 - 28 JULY		
Day 6: MON 24/07	Time	Format	Topic	Lecturer(s)	Location
	10.00 - 10.45		Registration & Reception Student registration, Meet & Greet, Programs will be	HII Circle II Toom	Foyer
			handed out, Coffee	no circle o. realli	Main Building
	11.00 - 12.00			HU Circle U. Team	, ,
	11.00 - 12.00 12.00		handed out, Coffee		Main Building
	12.00	Panel Discussion	handed out, Coffee Introduction to the program, Q&A		Main Building
	12.00 12.00 13.30 - 15.00		Introduction to the program, Q&A LUNCH BREAK How to connect Climate Science, Climate	HU Circle U. Team Anne Jensen, Nina Cegar, Marcel Robischon, Wolfgang Deicke	Main Building H 1072
	12.00 12.00 13.30 - 15.00		Introduction to the program, Q&A LUNCH BREAK How to connect Climate Science, Climate Impacts and Climate Mitigation?	HU Circle U. Team Anne Jensen, Nina Cegar, Marcel Robischon,	Main Building H 1072
	12.00 12.00 13.30 - 15.00 15.00	Discussion	Introduction to the program, Q&A LUNCH BREAK How to connect Climate Science, Climate Impacts and Climate Mitigation? BREAK	Anne Jensen, Nina Cegar, Marcel Robischon, Wolfgang Deicke Anne Jensen, Nina Cegar,	H 1072
Day 7: 25/07	12.00 12.00 13.30 - 15.00 15.15 - 16.15	Discussion Group Work Welcome	Introduction to the program, Q&A LUNCH BREAK How to connect Climate Science, Climate Impacts and Climate Mitigation? BREAK Group discussion Reception with Keynote by Dr. Carl-Friedrich	Anne Jensen, Nina Cegar, Marcel Robischon, Wolfgang Deicke Anne Jensen, Nina Cegar, Marcel Robischon	H 1072 H 1072 H 1072 Auditorium
_	12.00 12.00 13.30 - 15.00 15.15 - 16.15 18.00	Group Work Welcome Event	Introduction to the program, Q&A LUNCH BREAK How to connect Climate Science, Climate Impacts and Climate Mitigation? BREAK Group discussion Reception with Keynote by Dr. Carl-Friedrich Schleussner, IRI THESys	HU Circle U. Team Anne Jensen, Nina Cegar, Marcel Robischon, Wolfgang Deicke Anne Jensen, Nina Cegar, Marcel Robischon HU Circle U. Team	H 1072 H 1072 H 1072 Auditorium Grimm-Zentrum
_	12.00 12.00 13.30 - 15.00 15.15 - 16.15 18.00 Time	Group Work Welcome Event Format	Introduction to the program, Q&A LUNCH BREAK How to connect Climate Science, Climate Impacts and Climate Mitigation? BREAK Group discussion Reception with Keynote by Dr. Carl-Friedrich Schleussner, IRI THESys Topic International Climate Politics - the Paris	HU Circle U. Team Anne Jensen, Nina Cegar, Marcel Robischon, Wolfgang Deicke Anne Jensen, Nina Cegar, Marcel Robischon HU Circle U. Team Lecturer(s)	H 1072 H 1072 H 1072 Auditorium Grimm-Zentrum Location
_	12.00 12.00 13.30 - 15.00 15.15 - 16.15 18.00 Time 09.00 - 10.00 10.15 -	Group Work Welcome Event Format Lecture	Introduction to the program, Q&A LUNCH BREAK How to connect Climate Science, Climate Impacts and Climate Mitigation? BREAK Group discussion Reception with Keynote by Dr. Carl-Friedrich Schleussner, IRI THESys Topic International Climate Politics - the Paris Agreement and beyond	Anne Jensen, Nina Cegar, Marcel Robischon, Wolfgang Deicke Anne Jensen, Nina Cegar, Marcel Robischon HU Circle U. Team Lecturer(s) Anne Jensen	H 1072 H 1072 H 1072 Auditorium Grimm-Zentrum Location 1.204

			Group work "Climate change mitigation"		
	14.30 - 15.30	Group Work	students are divided into groups to work on developing/structuring ideas for specific mitigation actions in particular countries	ININA Cegar	1.601/1.604/ 1.606/ 1.608
	15.30 - 16.30	Talk	Discussion of group work findings	Nina Cegar	1.204
	16.30		BREAK		
	16.45 - 17.30		Getting into character: meet your fellow negotiators	Hillary Briffa	1.204
Day 8: 26/07	Time	Format	Topic	Lecturer(s)	Location
	09.00 - 12.00	Simulation	Simulation of UN Climate Negotiations Students will get to explore the necessary speed and level of action that nations must take to address global climate change. Students will play the role of delegates representing countries. In groups, students will work through rounds negotiating amongst themselves and with other teams to propose climate pledges, and we will use software that informs the real UN debates to calculate and analyze the impact of each group's actions as they add up.	Hillary Briffa	Auditorium
	12.00		LUNCH BREAK		
	13.30 - 14.30	Simulation	Simulation of UN Climate Negotiations	Hillary Briffa	Auditorium
	14.30		BREAK		
	15.00 - 16.00	Debriefing		Hillary Briffa	Auditorium
	17.30	optioanl	Visit to Tränenpalast** (free of charge)	HU Circle U. Team	
Day 9: 27/07	Time	Format	Торіс	Lecturer(s)	Location
	09.00 - 10.15	Excursion	Excursion to Grunewald & Sanssouci Meeting Point: courtyard Humboldt-Universität zu Berlin, Unter den Linden 6, 10117 Berlin	Marcel Robischon	
	10.15 - 15.30	Excursion	The group will visit 1) Grunewald and learn about the functions and ecosystem services of forests for the city and it inhabitants and discuss problems climate change causes in Berlin forests. 2) Klimawald "Climate Forest" to talk with Dr. Manfred Forstreuter 3) Sanssouci-Ruinenberg Dr. Jörg Wacker is the custodian for historic garden conservation at Sanssouci park. He will guide us to the 'Ruinenberg', a historic "folly" consisting of an ensemble of artistic ruins, and will show us effects of climate change on the heritage site, its buildings and plants and discuss with us possibilities of mitigation.	Marcel Robischon	
	15.30 - 16.30	Return Trip			

Day 10: 28/07	Time	Format	Topic	Lecturer(s)	Location
	09.00 -	Lecture &	Climate Security, Geoploitics and Future	Maeve Ryan	1.204
	10.15	Q&A	International Order	ivideve nyali	1.204
	10.30 -	Panel	Climate Policy in Practice: The Practioners	tba	1.204
	12.00	Discussion	Perspective	lua	1.204
	12.00		LUNCH BREAK		
	13.00 -	Talk	Talk with an Expert	tba	1.204
	14.15	Idik			
				Hillary Briffa, Anne	
	14.15 -	Debriefing		Jensen, Marcel	1.204
	15.00			Robischon, Wolfgang	
				Deicke, Circle U. Team	
	15.00	Departure			

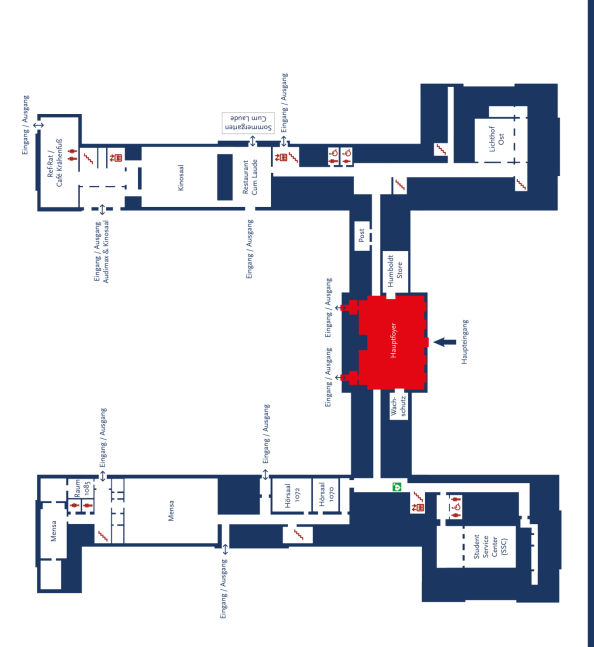
ROOMS

1.204	Seminar room, Dorotheenstraße 24, 10117 Berlin
1.601	Seminar room, Dorotheenstraße 24, 10117 Berlin
1.604	Seminar room, Dorotheenstraße 24, 10117 Berlin
1.606	Seminar room, Dorotheenstraße 24, 10117 Berlin
1.608	Seminar room, Dorotheenstraße 24, 10117 Berlin

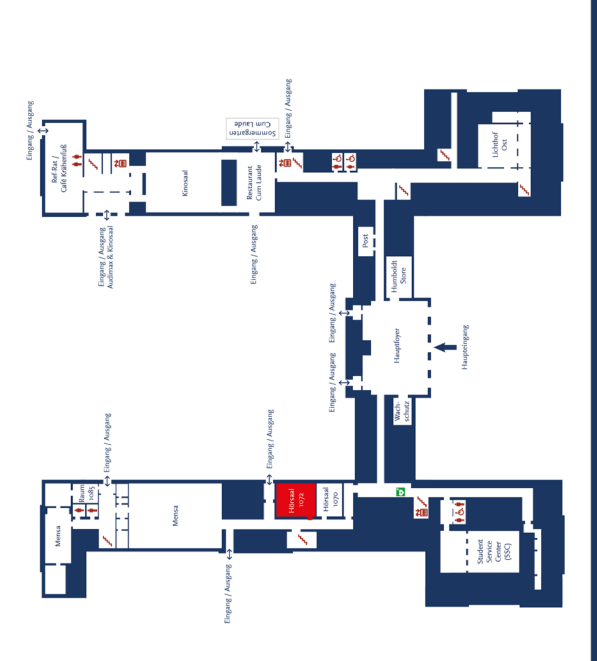
Foyer H 1072 Hauptfoyer, Main Building, Unter den Linden 6, 10117 Berlin

Lecture hall (Hörsaal), Main Building, Unter den Linden 6, 10117 Berlin Auditorium, Jacob-und-Wilhelm-Grimm-Zentrum, Geschwister-Scholl-Straße 1-3, 10117 Berlin **Auditorium**

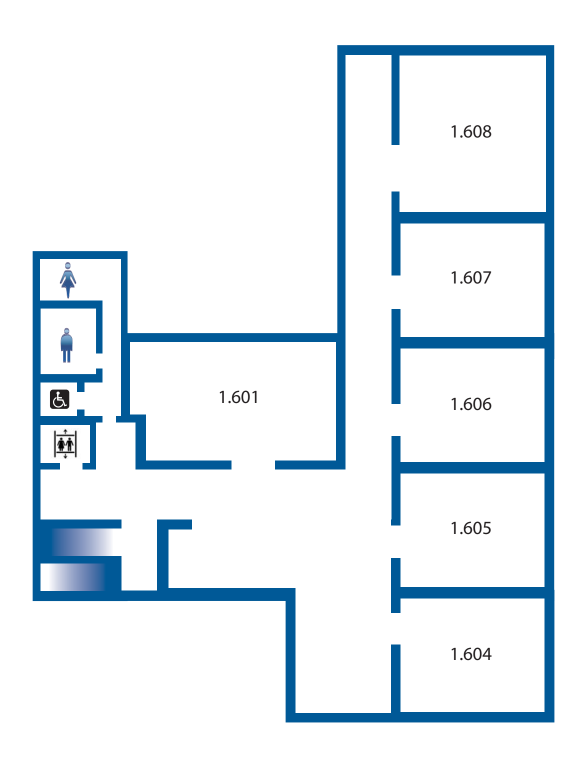
Main Building Ground Floor



Main Building Ground Floor - Lecture Hall 1072

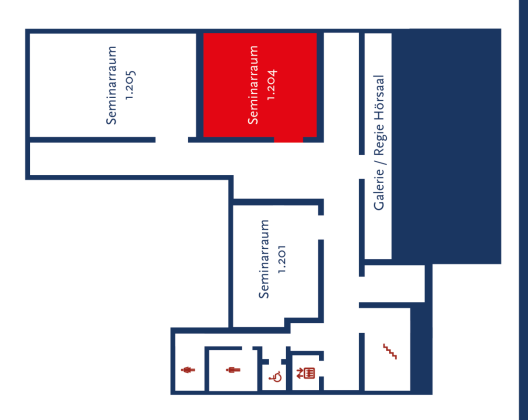


Dorotheenstraße 24 - 6th Floor - Seminar Rooms



Dorotheenstraße 24 - 2nd Floor - Seminar Room 1.204





Universitätsgebäude am Hegelplatz (DOR 24) - 2. Obergeschoss

Introducing our Lecturers

Hillary Briffa is a Lecturer in National Security Studies at King's College London. She is also a founding member of the Centre for Grand Strategy, where she leads the Climate Change and International Order portfolio.

Alexandré Gelabert is professor of Biogeochemistry at the Université Paris Cité and an expert on the environmental cycling of metals.

Anne Jensen is professor of environmental policy and sociology at Aarhus University and an expert on issues of climate-related govenance.

Jelena Lukovic is professor of Geography at the University of Belgrade and an expert on precipitation seasonality change in the subtropics.

Sabine Pahl is professor of Urban and Environmental Psychology at the University of Vienna. Her research focuses on the human dimension in environmental issues in the context of large interdisciplinary projects.

Marcel Robischon is professor of Life Sciences at Humboldt-Universität zu Berlin and an expert on forest and agricultural ecology.

Marnik Vanclooster is professor of Bioengineering at UCLouvain and an expert on water resources engineering and agricultural water management.

www.circle-u.eu



