

Munich Climate School 2023 – Schedule

Keynote (15 mins.)
Lecture (60 mins.)
Practice Module (45 mins.)

	Monday, 09.10.	Tuesday, 10.10.	Wednesday, 11.10.	Thursday, 12.10.	Friday, 13.10.
09:00 – 09:15	Welcome (Satzger/Biagini)	Legislative Duties, Criminal Law and the Climate Crisis (Kargruber)	Model United Nations - COP Simulation	Land Use and the Carbon Cycle (Obermeier)	Talking Science: How does Science Communicate with the Public about Climate? (Goodwin)
09:15 – 09:30					
09:30 – 10:30	Fundamentals of Climate Change (Pongratz)	Climate Criminal Law (Satzger/v. Maltitz)	(Model United Nations Association Munich - MUNAM e.V.)	Climate Change and Extreme Events (Ludwig)	Tipping Points in the Climate Debate – What Drives Public Opinion about Climate and Change? (Hoppe)
10:30 – 10:45	Break	Break		Break	Break
10:45 – 11:30	Introduction into Earth System Models (Nützel)	Case Study: David vs Goliath or the Case Lliuya ./ RWE AG (Köhn)		Climate Models and Interest Rate Risk: How Interest Rate Risk Affects Inter- Generational Equity in Climate Models (Fries)	Workshop: (News) Media and Climate Change (Lübke/Haßler)
11:30 – 11:45	Break	Break		Break	Break

11:45 – 12:45	Impacts and Adaptation (Garschagen)	Climate Constitutional Law (Kaufhold)	Climate Risk Management under Deep Model Uncertainty (Mazzon)	Understanding Climate Cultures: Climate Knowledge and Action in Everyday Life (Rau)
12:45 – 13:45	Lunch Break	Lunch Break	Lunch Break	Lunch Break
13:45 – 14:00	CATCH: A Conceptual Framework for Understanding and Mitigating the Impacts of Global Change on Aquatic Ecosystems (Leister)	Psychology of Climate Change: A Behavioral Approach to Climate Law (Heitzer)	Climate Change and One Health (Radon)	Heat and Mental Health: Evidence from Health Insurance Records (Azarova)
14:00 – 15:00	Climate Change and Biotic Interactions (Stibor)	The International Legal Framework of Climate Protection (Walter)	Climate Change and Vector Borne Diseases (Fröschl)	Introduction to Climate Economics (Pittel)
15:00 – 15:15	Break	Break	Break	Break
15:15 – 16:15	Biodiversity Changes through Time (Haug)	Comparative Environmental and Climate Policy (Knill)	Climate Change and Health (Böse-O'Reilly)	Models of Climate Justice (Vogt)
16:15 – 16:30	Break	Break	Break	Break
16:30 – 17:30	Excursion: Hands on Limnology (Stockenreiter)	Driving Climate Action Locally (Heinrich/Lindner)	Introduction to Psychological Reactions to the Climate Crisis (Kühner)	Bio-Bomb? How Societal Rifts Impede Constructive Climate Debate and Action (Thürmer)
from 17:30		From 7 pm: Lecture at the Deutsches Museum on the subject of CO2 extraction (Experts from CDRterra)		Farewell (Biagini)