

## Lecture Series Planetary Health – Connecting the Dots

You are interested in the greatest global challenges for health in our times? You wonder about how we want to live in the future? The lecture series Planetary Health - Connecting the Dots students will introduce students to knowledge about causal relations between environment, climate change and health. The series takes a broad integrative, transdisciplinary perspective, including natural science, public health, economics, and social science. It aims to inspire future pioneers of change. During the lectures students will hear from international experts from various disciplines joining forces, connecting the dots for a healthy planet.

When:	Thursdays, 12-2 pm CET, starting 18 <sup>th</sup> April, 2024
Location:	online

		Торіс	Lecturer
1	18.4	Planetary Health - Connecting the dots	Wilm Quentin
		Hope, Health and the Climate Crisis	Howard Frumkin, University of Washington
		Planetary health equity	Remco van de Pas, CPHP
2	02.05.	Planetary health economics	
		Industrial Revolution 3.0	Jeremy Rifkin, Foundation on Economic Trends
		Economics, circular economy and ethical considerations in healthcare	Wolf Rogowski, Uni Bremen
3	16.05.	Planetary health nutrition	
		Nutrition and Agriculture in the context of Planetary Health	Jörg Schmid, KLUG
		Health co-benefits of sustainable diet and behaviour	Carmen Jochem, Universität Regensburg
4	23.05	Planetary health psychology	
		Climate Psychology	Katharina van Bronswijk, Psy4F
		Young People in mental Crisis	Rebecca Patrick, University Melbourne
		Introduction to group work (2-3 students each) and project idea	Wilm Quentin

5	06.06	Planetary Health in Africa	
		Climate Change Adaptation in Africa	Walter Leal, Uni HH
		Climate Justice in the Global South: African perspective	Melvine Otieno, PHEA Hub
6	20.06.	Planetary health and gender	
		Women health and gender dynamics	Sabine Baunach
		Women and Climate, Family Planning what's the controversy about?	Megan Brown, Pathfinder International
7	04.07	Planetary health future	
		A safer and more just water future	Friedericke v.Gierke, KLUG
		Planetary Health goes Digital	Jan Ehlers, Uni Witten/Herdecke
8	11.7	Planetary health action	
		Movement Building for Planetary Health	Felix Bittner, H4F
		Presentation of project ideas	

## **Preparatory Reading and Watching:**

- Video: Introduction Planetary Health (PH Alliance)
- Video: The Promise of Planetary Health (PH Alliance)
- Webinar Recording: WBGU what we need to talk about now
- The public health benefits of the Paris Agreement
- Executive Summary: Lancet Countdown Report 2022
- Social Tipping dynamics to stabilize the Earth's Climate by 2050

## Information for campus online

Inhalt	You are interested in the greatest global challenges for health in our times? You wonder about how we want to live in the future? The lecture series Planetary Health - Connecting the Dots students will introduce students to knowledge about causal relations between environment, climate change and health. The series takes a broad integrative, transdisciplinary perspective, including natural science, public health, economics, and social science. It aims to inspire future pioneers of change. During the lectures students will hear from international experts from various disciplines joining forces, connecting the dots for a healthy planet.
Inhaltliche	none

	UNIVERSITÄT BAYREUTH
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Voraussetzungen



(erwartete Kenntnisse)	
Ziel (erwartete Lernergebnisse und erworbene Kompetenzen)	After attending the lecture series, students will: - have acquired basic knowledge of the most important political aspects of environment, climate change and health worldwide. - be able to put different subject areas into context with environment, climate change and health. - be able to name relevant international actors working on climate change and health. - be able to identify factors influencing climate and environmental change - have acquired competences to develop their own project ideas
Unterrichts-/ Lehrsprachen	Englisch
Lehr- und Lernmethode (Vermittlung der Kompetenzen) Workload für Studierende	
Abhaltungstermine	<u>Details</u>
Teilnahmekriterien & Anmeldung	<ul> <li>Für die Anmeldung zur Teilnahme müssen Sie sich in CAMPUSonline als Studierende*r identifizieren.</li> <li>Anmerkung: Open for students of the following study programmes: M.Sc. Global Food, Nutrition and Health, M. Sc. Environment, Climate Change and Health, other students of the University of Bayreuth. The lecture series is open to the interested public after registration.</li> </ul>