	AS	PHER CCP Broad Concepts N	Лар	
		H / CLIMATE CHANGE/ EN		
	Yellow used to	o <mark>r Concepts which connect d</mark> THEMES	ifferent themes.	
PRACTICE; POLICY & IMPLEMENTATION SCIENCE	RESOLUTION	PREVENTION	HEALTH IMPACTS	ENVIRONMENT
SCIENCE	Global Warming (Hun	nan-induced and Industry in	duced Climate Change)	
		age to Ecosystems (Land an		
Food Shortages, Food Security and Starvation				
United Nations Sustainable Development Goals (SDGs)	Ecological Production of Food	Infectious Disease Patterns Change & Novel Disease from Zoonosis / Vectors		
The Paris Agreement	One Health Initiatives		Drought and its effects	
European Green Deal	Environmental Justice	Increasing Sea Levels	Asthma	Fossil Fuel Use Reduction
Health Policy and Climate Change	Free Carbon sequestration	Primary, Secondary and Tertiary Prevention Levels	Cardiovascular Health	Greenhouse Effect and its associated gasses
Interprofessional Collaboration	Air Pollution (Increased CO2 and Allergens)			
Role of National, European and Global Policy Frameworks and Governance Structures	Environmental protection which is economically viable to Food producers			
Strategic Alliances, Coalitions, Professional Networks and Partnerships	Near-term Health Co- benefits (e.g. Improved Air Quality) - Risk of Fine particulates	At Risk groups: Migrants, Homeless People, Ethnic Minority groups and people with a Disability		Drivers of climate change (both natural and human- induced)
Barriers to Successful Collaboration to Improve Climate and Health	Reduce Greenhouse Gas Emissions and Improve Health	Injuries, Death, and Mental Health impacts from severe weather	(Extreme) heat-related illness and death, and cardiovascular failure	Population Growth and Economic Growth and its effect on Climate
Climate Neutral 2050	Climate Resilience		eforestation and Soil Erosi	
Extreme Weather	Events/Disaster (Flooding	, Mudslides and Forest Fire		
WHO - Ostrava Declaration	Risk Management		tion of ecosystems and foo metals, nitrates and refuse	d chains (Pesticides, heavy)
Civil Society Organisations	Risk Communication	Forced Migration	Migrant Health	Land Degradation and
			Health Security Concerns	Biodiversity Shifts
Sectoral Policies at the European and National Level	gation and Adaption Polic Emergency Planning / Preparedness	Ies Risks and Vulnerabilities to Critical Health Infrastructure	Mental Health Effects from a Contagion, Economic Repercussions and Psychosocial Well- Being	Challenges: Climate Scepticism and Special Interest Lobbying
Social and Environmental Determinants of Health	Deliver and Improve Local Health Services	Regional Impacts		
Access and Interpret Relevant Local, National, European and Global Information	Political Co	ommitment, Policy Support	and Social Acceptance for C	limate Action
Measures to Provide Health Security and Foster Climate Resilience	Communication with Stakeholders about Climate and Health Topics			
	carbon footprint of health	n care, from the hospital set	ting to the outpatient setti	ng, based on "green health
Ethical, Professional and egal Obligations Relevant to Climate and Health	Social Responsibility			
		and ethical obligations in r ameworks of climate and h		esent-oriented and human-
Medical Ecology Ecological Chemistry				
Light and noise pollution Ecological Analysis Environmental Exposure to Chemicals Environmental Medicine Radon Gas Exposure				
Enviro		nicals tificial Environmental Hygi	Environmental Medicine	Radon Gas Exposure
		eneral Principles of Toxicolo		
		atural Environmental Hygie		
	Ionising	/ Non-Ionising Radiatiion a	nd Health	