

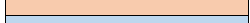


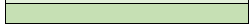




Opening day System Analysis and Stakeholders Mapping		Tredms & drivers				Fieldtrip	Visioning Backcasting	Strategy and actions planning	Final presentations preparation	Final presentations Closing day	
3		4				5	6	7	8	9	
27/Jun Thursday		28/Jun Friday		29/Jun	30/Jun	01/Jul Monday	02/Jul Tuesday	03/Jul Wednesday	04/Jul Thursday	05/Jul Friday	
Hour	Welcome and Opening Remarks										
h 8.00 - 12:30	1 h	FUNDAMENTS: WICKED PROBLEMS <i>Wicked problems and Urban Resilience</i> Jacob Rasmussen Roskilde University (RUC) (TBC)	FUNDAMENTS: URBAN RESILIENCE <i>Strengthening the Weakest Link – Building Urban Resilience in Informal Areas: Case studies from Africa</i> Fruzina Straus United Nations Human Settlements Programme (UN-Habitat)	OFF	OFF	Group work	FUNDAMENTS: STRATEGISING <i>Long-Term Strategies (LTS)</i> Stelios Grafakos Global Green Growth Institute (GGGI) (TBC)	FUNDAMENTS: CLIMATE MITIGATION <i>Maryke van Staden</i> ICLEI - Local Governments for Sustainability (TBC)	FUNDAMENTS: PLANNING AND URBAN RESILIENCE <i>Pasquale Capizzi</i> ARUP	Group work 2 h	
	1 h	Basic terminology on climate and disaster risk reduction UNESCO Chair on Urban Resilience University of Southern Denmark (SDU) ADPC (TBC)	FUNDAMENTS: CLIMATE SCIENCE <i>IPCC Update: Selected Assessments Human-caused climate change is already affecting extremes, in every region</i> Sebastian Mernild University of Southern Denmark (SDU)				FUNDAMENTS: NATURE-BASED SOLUTIONS <i>Nature-based solutions for building urban resilience</i> Simone Sandholz United Nations University (UNU-EHS)	FUNDAMENTS: GENDER AND INCLUSIVE PLANNING <i>Design for play, care and inclusivity – Social Value and Equity by Design</i> Sara Candiracchi ARUP	Peer to peer- learning session (3)		
	15 min	coffee break	coffee break				coffee break	coffee break			
	1 h	T1. Systems thinking (Theories & Methods) <i>Systems Thinking for Urban Resilience</i> Maria Manez Costa Climate Service Center, Germany (GERICS) (TBC)	FUNDAMENTS: CLIMATE JUSTICE <i>Spatial Justice benchmarking for policy evaluation</i> Roberto Rocco TU Delft				T3. Futures, Visioning + Backcasting (Theories & Methods) <i>Visions - Best Practices</i> Nicola Tollin UNESCO Chair on Urban Resilience	Group work	Peer to peer- learning session (3)		
	1 h	FUNDAMENTS: URBAN RESILIENCE <i>Urban risks, the use of climate information and practices</i> Cristóbal Revesco Umaña GERICS	The urban content of the NDCs: Global review 2022 Nicola Tollin UNESCO Chair on Urban Resilience				S3. Visioning + Backcasting (Instruments & Assignment)				Peer to peer- learning session (3)
h 12:30 - 13:30	1 h	Lunch break	S2. Trends & drivers (Instruments & Assignment) Lunch break	Lunch break	Lunch break	Lunch break	Lunch break	Lunch break			
h 13.30 - 17.00	1 h	Group work 3h 20 min	Field trip	CHECK POINT Group Presentations: A1+A2 presentation	Field trip	T4. Startegies and Action Plan - Best Practices (Theories & Methods)	Group work 3h 30 min	CLOSING Group Presentations & discussion 3 h			
	1 h					S4. Strategy and action Planning (Instruments & Assignment)					
	1 h					Group work 3h 15 min					
	30 min					GRADUATION					

	Training introduction
	Theoretical lectures
	Short theoretical lectures facilitating assignments
	Instruments and assignments explanations (steps)
	Peer-to-peer learning sessions (participants' presentations)
	Group work on assignments with facilitations
	Presentations of assignments
	Training end
	Fieldtrip