URIT 2024 (In-person)			Luftskibet room: 8.00-16.00 Rumfang and Tændkraft: 13.00-16.00	Luftskibet room			Luftskibet room	Luftskibet room	Luftskibet room	Luftskibet room
	_					Field trip				
			3	4		5	6	7	8	9
			27/Jun	28/Jun	29/Jun 30/Jur	n 01/Jul	02/Jul	03/Jul	04/Jul	05/Jul
	Hour		Thursday	Friday		Monday	Tuesday	Wednesday	Thursday	Friday
Morning session	9:00 - 12:10	45	Course Opening • Participants arrival 9.00 am • Welcome on behalf of SDU • Self introduction participants and SDU staff • Learning principles and course programme • Assignment overview	Strengthening the Weakest Link – Building Urban Resilience in Informal Areas: Case studies from Africa Fruzsina Straus United Nations Human Settlements Programme (UN-Habitat)			Checkpoint: Group presentation A2	Enhancing urban resilience through climate change mitigation and adaptation planning and action Maryke van Staden ICLEI - Local Governments for Sustainability	Planning and Urban Resilience Pasquale Capizzi, ARUP	Groups finalize presentations
		45	Urban resilience and process design for urban resilient transition Nicola Tollin UNESCO Chair on Urban Resilience University of Southern Denmark (SDU)	IPCC Update: Selected Assessments Human-caused climate change is already affecting extremes, in every region Sebastian Mernild University of Southern Denmark (SDU)			Resilient and Sustainable City Solutions, Copenhagen Lykke Leonardsen	Natural resources management for urban resilience Alexandros Makarigakis UNESCO Regional Office for Eastern Africa	Green Climate Fund Marcus Mayr Green Climate Fund	Groups finalize presentations
		10	Break	Break		끎	Break	Break	Break	Break
	_	45	Urban risks, the use of climate information and practices Cristóbal Reveco Umaña GERICS	Integrating Nature-Based Solutions (NbS) functionality and Water Heritage with WEFE NEXUS for Urban Resilience Jordi Morató UNESCOSOST-UPC		LD TRIP: Knowled	Long-Term Strategies (LTS) Stelios Grafakos Global Green Growth Institute (GGGI)	Peer-to-peer learning sessions	Peer-to-peer learning sessions	Final Presentation from groups
		45	Wicked problems and Urban Resilience Jacob Rasmussen Roskilde University (RUC)	The urban content of the NDCs: Global review 2022 Nicola Tollin UNESCO Chair on Urban Resilience	OFF OFF	dge exchange on	Futures, Visioning + Backcasting (Theories & Methods) Visions - Best Practices Nicola Tollin UNESCO Chair on Urban Resilience	Peer-to-peer learning sessions	Peer-to-peer learning sessions	Final Presentation from groups
Lunch break		50	Lunch break	Lunch break		urban r	Lunch break	Lunch break	Lunch break	Lunch break
Afternoon Session	13:00 - 16:00	1 h	Group formation, Case selection and presentations • Re-visiting miro and miro onboarding (40 min.) • Group formation and case study selection (20 min.)	Checkpoint: Group presentations A1		silience	Spatial Planning for Urban Resilience Stefano Salata, Silvia Ronchi, Andrea Arcidiacono Politecnico di Milano	Group work: A4 Strategy and Action Plan (Part 2) • A4.2 Define the actions (60 min.)	Group work: A4 Strategy and Action Plan (Part 3) • A4.3 Define the timeline (60 min.)	Final Presentation from groups
		1 h	Group work: A1 Diagnosis (Part 1) S1. Systems analysis and stakeholders mapping (10 min.) (Instruments & Assignment) • A1.1 Describe the case study (20 min.) • A1.2 Define element and boundary of system (30 min.)	Group work: A2 Trends and Drivers (Part 1) S2. Trends & drivers (10 min.) (Instruments & Assignment) • Tools. KUMU (explanation + trial) 10 min. • A2.1 Urban trends and drivers (20 min.) • A2.2 Exploring trends and drivers (20 min.)			Group work: A3 Visioning and backcasting S3. Visioning + Backcasting (10 min.) (Instruments & Assignment) • A3.1 Forcasting, visioning and target future (30 min.) • A3.2 Backcasting: Define the milestones (20 min.)	Supporting resilience through urban nature Jennifer Lenhart WWF Cities	Group work: A4 Strategy and Action Plan (Part 4) • A4.4 Spatial mapping (60 min.)	Final Presentation from groups
		1 h	Group work: A1 Diagnosis (Part 2) • A1.3 Hazard, vulnerability, and exposure (25 min.) • A1.4 Relation among system elements (15 min.) • A1.5 Stakeholder mapping (20 min.)	Group work: A2 Trends and Drivers (Part 2) • A2.3 Add trends and drivers in the social map (30 min.) • A2.4 Kumu: Mapping the complexity (30 min.)			Group work: A4 Strategy and Action Plan (Part 1) S4. Strategy and action Planning (10 min.) (Instruments & Assignment) • A4.1 Define the strategy (50 min.)	Group work: A4 Strategy and Action Plan (Part 2 contd.) • A4.2 Define the actions (60 min.)	Groups finalize presentations	Course Closing • Course Evaluation (40 min.) • Certificate Distribution (20 min.) • Group photo

	URIT opening and closing			
	URIT Theoretical lectures			
	URIT Short theoretical lectures facilitating assignments			
LEGENDS	URIT Peer-to-peer learning sessions (participants' presentations)			
	URIT Group work on assignments with facilitations			
	URIT Final Presentation from groups			
	URIT Fieldtrip			