

URIT 2026 (In-person)		Luftskibet room: 8.00-16.00 Also available: Tændkraft room 13.00-16.00		Luftskibet room Also available: Tændkraft room 11.00-16.00		Luftskibet room Also available: Tændkraft room 13.00-16.00		Luftskibet room Also available: Tændkraft room 13.00-16.00		Luftskibet room Also available: Tændkraft room 11.00-16.00		Luftskibet room Also available: Tændkraft room 9.00-16.00	
Hour	DAY #	3	4	5	6	11-jul	12-jul	7	8	9			
	DATE	07-jul	08-jul	09-jul	10-jul			13-jul	14-jul	15-jul			
	WEEKDAY	Tuesday	Wednesday	Thursday	Friday			Monday	Tuesday	Wednesday			
Morning session	9:00 - 10:00 60 min.	Course Opening (Thomas A. Pedersen from SDU) <ul style="list-style-type: none"> Welcome on behalf of SDU Self introduction participants and SDU staff Learning principles, housing keeping practicalities, and course programme Assignment overview 	Lecture 9. Something is Right in the State of Denmark: The Case of Local Climate Action Martin Lehmann	Field Trip	Lecture 11. Learnings from the ARTUR Project: Approaches towards urban resilience in Ukraine Maria Moleiro Dale	OFF	OFF	Peer-to-peer learning sessions	Lecture 16. Enhancing urban resilience through climate change mitigation and adaptation planning and action Maryke van Staden (online)	Groups finalize presentations			
	10:00 - 11:00 60 min.	Lecture 7. Wicked problems, system thinking, and process design for urban resilient transition Nicola Tollin	Lecture 10. Title TBD Esteban Leon		Lecture 12. Title TBD Francesco Musco			Lecture 14. Resilience Finance – City Capabilities for moving from Strategy to Action Lauren Sorkin	Lecture 17: Planning for an overheating world: Climate shelters for urban resilience Ombretta Caldarice	Final Presentation from groups			
	10 min.	Break	Break					Break	Break	Break			
	11:10 - 12:10 60 min.	Lecture 8. Climate finance and financing NbS Clara Camarasa	Checkpoint: Group presentations A1		Lecture 13. Urban land restoration for building urban resilience Simone Sandholz (online)			Lecture 15. Spatial Justice benchmarking for policy evaluation Roberto Rocco (online)	Peer-to-peer learning sessions	Final Presentation from groups			
Lunch break	60 min.	Lunch break	Lunch break		Lunch break	OFF	OFF	Lunch break	Lunch break	Lunch break			
Afternoon Session	13:10 - 14:10 60 min.	Group formation, Case selection and presentations <ul style="list-style-type: none"> Re-visiting miro and miro onboarding (40 min.) Group formation and case study selection (20 min.) 	Group work: A2 Trends and Drivers (Part 1) S2. Trends & drivers (10 min.) (Instruments & Assignment) <ul style="list-style-type: none"> Tools. KUMU (explanation + trial) 10 min. A2.1 Urban trends and drivers (20 min.) A2.2 Exploring trends and drivers (20 min.) 	Field Trip	Group work: A3 Visioning and backcasting S3. Visioning + Backcasting (60 min.) (Instruments & Assignment) <ul style="list-style-type: none"> A3.1 Forecasting, visioning and target future (60 min.) 	OFF	OFF	Group work: A4 Strategy and Action Plan (Part 1) S4. Strategy and action Planning (10 min.) (Instruments & Assignment) <ul style="list-style-type: none"> A4.1 Define the strategy (50 min.) 	Group work: A4 Strategy and Action Plan (Part 3) <ul style="list-style-type: none"> A4.3 Define the timeline (60 min.) 	Final Presentation from groups			
	14:10 - 15:10 60 min.	Group work: A1 Diagnosis (Part 1) S1. Systems analysis and stakeholders mapping (10 min.) (Instruments & Assignment) <ul style="list-style-type: none"> 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 2) <ul style="list-style-type: none"> A2.3 Add trends and drivers in the social map (30 min.) A2.4 Kumu: Mapping the complexity (30 min.) 		Group work continued			Group work continued	Group work: A4 Strategy and Action Plan (Part 4) <ul style="list-style-type: none"> A4.4 Spatial mapping (60 min.) 	Final Presentation from groups			
	15:10 - 16:00 50 min.	Group work: A1 Diagnosis (Part 2) <ul style="list-style-type: none"> A1.3 Hazard, vulnerability, and exposure (25 min.) A1.4 Relation among system elements (15 min.) A1.5 Stakeholder mapping (20 min.) 	Checkpoint: Group presentations A2		Group work: A3 Visioning and backcasting S3. Visioning + Backcasting (60 min.) (Instruments & Assignment) <ul style="list-style-type: none"> A3.2 Backcasting: Define the milestones (60 min.) 			Group work: A4 Strategy and Action Plan (Part 2) <ul style="list-style-type: none"> A4.2 Define the actions (60 min.) 	Groups finalize presentations	Course Closing <ul style="list-style-type: none"> Course Evaluation (40 min.) Certificate Distribution (20 min.) Group photo 			
				Drinks at Galsberg	Joint dinner						Drinks at Oscars		

LEGEND	Opening and closing
	Theoretical lectures
	Peer-to-peer learning sessions (participants' presentations)
	Group work on assignments with facilitations
	Final Presentation from groups
Fieldtrip	