

## **AGENDA**

University of Southern Denmark - Urban Resilience Research Group, at the 10th World Urban Forum.





Date	Event	Time & location	Organizers & Partners
TUE 11	Scaling up finance for transformative climate action in cities	14:00 – 16:00 Hall 2, Room 10 Networking Event 90	Green Climate Fund, Republic of Korea, UN Habitat, Climate Policy Initiative, EBRD, Moody's Investors Service, University of Southern Denmark
	This event will discuss access to urban climate finance, specifically the innovative development, including the obstacles that impede investment, cutting-edge approaches to addressing key obstacles, a multi-country approach to scale up climate action in cities, and unlocking private capital for urban climate action.		
WED	Enhanced resilience of the built environment and infrastructure	14:00 – 16:00	Un-Habitat: City Profiling Programme, EC-DEV-
12	environment and infrastructure	Hall 4, Room D Special session	CO, 100 Resilient Cities, Medellin Collaboration for Urban Resilience, University of Southern Denmark
	The aim of the session is to discuss how can the New Urban Agenda be implemented with a focus on integrated urban resilience, and what can the international community support cities build the resilience required to achieve the Sustainable Development Goals.		
WED	Understanding Urban Resilience:	16:30 – 18:30	University of Southern Denmark, ARUP,
12	knowledge gaps, capacity building; and delivering sustainable & resilient infrastructure	Hall 2, Room 5 Networking Event 145	UNESCO - International Hydrological Progamme, UN Office for Disaster Risk Reduction, United Nations Human Settlements Programme, Delft University of Technology, WWF Cities, Green Climate Fund (GCF), German Society for International Cooperation (GIZ)

The event aims at advancing the discussion on key challenges for urban resilience, and the role of culture and innovation for a resilient transition, focusing specifically on knowledge gaps, capacity building and skills development needs and operationalizations through innovative practices in planning, designing and delivering infrastructure at city.