

**AGENDA**  
**Capacity Building Workshop**  
**Fundamentals of Urbanization: Implementing the New Urban Agenda**  
 Hotel Majapahit, Shima Room (2<sup>nd</sup> floor)  
 12-16 November 2018, Surabaya, Indonesia

TIME	SESSION	DAY 1 MONDAY 12 NOV	DAY 2 TUESDAY 13 NOV	DAY 3 WEDNESDAY 14 NOV	DAY 4 THURSDAY 15 NOV	DAY 5 FRIDAY 16 NOV	
9:00 – 10:30	1	Opening Ceremony Welcome & Introductions Interactive Quiz (Claudio, Zuzana)	Presentation of Participants' Case Studies	Module Six: Slum Upgrading (Claudio, Lee)	Field Trip (8 am departure) Development Planning Agency, Surabaya City Office	Module Five: Housing at the Center (Claudio)	
10:30 – 11:00	Coffee Break					Command Center 112 and co-working space Siola	Module Five: Housing at the Center (Claudio)
11:00 – 12:30	2	Module One: The State of Urbanization in the World and Indonesia: Action for cities (Claudio)	Module Four: Planned City Extension (Lee)	Module Six: Slum Upgrading (Claudio, Lee)			
12:30 – 13:30	Lunch				Break (11:30-12:00)	Friday Prayer and Lunch (11:30-13:30)	
13:30 – 15:00	3	Module Two: Global Agreements on Urbanization (Claudio) Module Three: The Fundamentals of Planned Urbanization for Attaining Sustainable Development (Claudio)	Module Four: Planned City Extension (Lee)	Module Seven: Urban Mobility (Lee)	Visit to the Penjaringan sari flats  Ex Keputih Landfill; visit to Harmoni Park and Ex Incenerator Park	Module Eight: Climate Change (Zuzana)	
15:00 – 15:30	Coffee Break					Kenjeran (Colorful Kampung and the Bridge)  Visit to location of slum area's management	Coffee Break
15:30 – 17:00	4	Presentation of Participants' Case Studies	Module Six: Slum Upgrading (Claudio, Lee)	Module Seven: Urban Mobility (Lee)	Lessons Learned, Course Evaluation & Certificates (Claudio, Zuzana) Evaluation by HRDA Closing Ceremony		

TIME	SUNDAY 11 NOV	SATURDAY 17 NOV*
09 :00 – 22 :00	Arrival of participants	Departure of participants (*Some participants may be leaving in the early evening of Friday 16 November. Please consult your booked airline/train/bus tickets for correct times of departure.)