

The Urban River Corridors of Bucharest I A design workshop I March 5th-10th 2017

Calendar

Sat March 4	Sun March 5	Mon March 6	Tue March 7	Wed March 8	Thu March 9	Fri March 10
Site	Site / La Firul Ierbii	La firul ierbii / UAUIM	La firul ierbii / UAUIM	La firul ierbii / UAUIM	La firul ierbii	La firul ierbii
		08:30 Welcome & coffee	Check in & coffee	Check in & coffee	Check in & coffee	Check in & coffee
Guided tours on Colentina (Colentina teams)	Guided tours on Dâmbovița (Dâmbovița teams)	09:00 Seminar: spatial morphology Angelica Stan Matei Bogoescu	Seminar: water and the city Liliana Zaharia Constantin Radu Gogu	Seminar: environment and the city Cristian Iojă Cristian Tetelea	Seminar: scales and the city Gabriel Pascariu Liviu Ianăși	Public presentations (8 teams - 2 hours)
		10:45 Coffee break	Coffee break	Coffee break	Coffee break	Coffee break
		11:00 Instrument 1	Instrument 2	Instrument 3	Instrument 4	Discussion (1,5h) with guests, partners, and local experts
		12:00				
		12:30 Lunch	Lunch	Lunch	Lunch	Lunch (buffet)
		13:30 Team work (design)	Team work (design)	Team work (design)	Team work (design)	
		14:00				
		15:00				
		16:00				
		17:00 Daily evaluation	Daily evaluation	Daily evaluation	Daily evaluation	
	Intro at La Firul Ierbii	17:30 Walk/Metro to UAUIM	Walk/Metro to UAUIM	Walk/Metro to UAUIM	Teams prepare for presentations	
		18:00 Evening lectures: Welcome by the Marian Moiceanu, Rector of UAUIM and Claudiu Runceanu, Dean of the Faculty of Urbanism Birgit Hausleitner Morphology and economy Taneha Kuzniecowa Bacchin Morphology and water	Evening lectures: Machiel van Dorst Generic and specific behavior in generic and specific space Bogdan Suditu Bucharest and its inhabitants Ștefan Ghenciulescu Democratic urbanism in post-comunist Bucharest	Evening lectures: Arjan van Timmeren Resilient urban systems in research and practice Tiberiu Florescu The Dynamic GUP of Bucharest Șerban Țigănaș Designing with rivers in the city. Raising awareness and implementing a method		
		20:00				Free afternoon