GLOBAL UBT FEST 2021 - AGENDA

FACULTY: ARCHITECTURE AND SPATIAL PLANNING

VENUE: UBT INNOVATION CAMPUS – LIPJAN | UBT CAMPUS PRIZREN

01.07.2021					
17:30	Opening Ceremony of Global UBT Fest 2021				
19.07.2021					
09:00-17:00	Light in Vernacular Architecture	Bekim Çeko	UBT Campus Prizren		
09:00-17:00	Zenithal lighting in Architecture	Zeke Islamaj; Velux	UBT Campus - Lipjan, E014		
09:00-17:00	Lighting and light in multi-family apartments	Ramë Hamzaj	UBT Campus - Lipjan, E016		
09:00-17:00	Tiny House in Prishtina	Blend Dema; Shkurte Dalipi	UBT Campus - Lipjan, E017		
09:00-17:00	Architectural renewal through lighting	Bashkim Shala	UBT Campus - Lipjan, E018		
21.07.2021					
09:00-17:00	Light in Vernacular Architecture	Bekim Çeko	UBT Campus Prizren		
09:00-17:00	Zenithal lighting in Architecture	Zeke Islamaj; Velux	UBT Campus - Lipjan, E014		
09:00-17:00	Lighting and light in multi-family apartments	Ramë Hamzaj	UBT Campus - Lipjan, E016		
09:00-17:00	Tiny House in Prishtina	Blend Dema Guest lecture by: Lovie Tey and Nick Khor	UBT Campus - Lipjan, E017		
09:00-17:00	Architectural renewal through lighting	Bashkim Shala	UBT Campus - Lipjan, E018		
22.07.2021					
09:00-17:00	Light in Vernacular Architecture	Bekim Çeko	UBT Campus Prizren		

09:00-17:00	Zenithal lighting in Architecture	Zeke Islamaj; Velux	UBT Campus - Lipjan, E014
09:00-17:00	Lighting and light in multi-family apartments	Ramë Hamzaj	UBT Campus - Lipjan, E016
09:00-17:00	Tiny House in Prishtina	Blend Dema; Shkurte Dalipi	UBT Campus - Lipjan, E017
09:00-17:00	Architectural renewal through lighting	Bashkim Shala	UBT Campus - Lipjan, E018
23.07.2021			
09:00-17:00	Light in Vernacular Architecture	Bekim Çeko	UBT Campus Prizren
09:00-17:00	Zenithal lighting in Architecture	Zeke Islamaj; Velux	UBT Campus - Lipjan, E014
09:00-17:00	Lighting and light in multi-family apartments	Ramë Hamzaj	UBT Campus - Lipjan, E016
09:00-17:00	Tiny House in Prishtina	Blend Dema; Shkurte Dalipi	UBT Campus - Lipjan, E017
		Bashkim Shala	UBT Campus - Lipjan, E018