



## 13<sup>th</sup> Meeting of the "Erasmus+ Project Skybelt" 1<sup>st</sup> – 8<sup>th</sup> September 2023, Beijing and Lanzhou, China

## Agenda

(Timeline below refers to GMT+8 time)

Friday, 1 <sup>st</sup> September 2023, Beijing University of Technology, Beijing, China					
9.00	Delegates arrival to BJUT in Beijing				
09.00 - 10.00	Welcome from BJUT	Prof. Chao Chen			
10.00 - 11.00	Presentation on the status of the Project and current progress	Dr Luca Cioccolanti			
11.00 - 11.20	Coffee break				
11.20 - 13.00	Presentation on the activities carried out at BJUT	Prof. Chao Chen and Dr. Caiyun Li			
13.00 - 14.30	Lunch				
14.30 - 17.40	Workshop on 'Advancement on Renewable Energy Technologies for the built environment'	All teams			
Saturday, 2 <sup>nd</sup> S	eptember 2023, Beijing University of Technology, Beijing, (	China			
9.00	Delegates arrival to BJUT in Beijing				
09.00 - 10.00	Discussion on activities in WP2 by colleagues at NU:	Prof. Kwanchai Kraitong			
10.00 - 11.00	Discussion on activities in WP2 by colleagues at CMU:	Profs Wongkot Wondsapai and Det Damrongsak			
11.00 - 11.20	Coffee break				
11.20-12.45	Discussion of activities in WP3: Implementation of Quality Assurance Plan	Prof. Khamid Mahkamov			
12.45 - 14.00	Lunch				
14.00-15.30	Visit to labs at BJUT	All			























15.30-17.30	Networking for discussion of the project's final report	All				
Sunday, 3 <sup>rd</sup> September 2023, Beijing University of Technology, Beijing, China						
	Free day					
Monday, 4 <sup>th</sup> September 2023, Beijing University of Technology, Beijing, China						
9.00	Delegates arrival to BJUT in Beijing					
9:00-10:00	Discussion on activities in WP2 by colleagues at UPM	Dr Ermira Junita Abdullah and Dr Syamimi Saadon				
10:00-11:00	Discussion on activities in WP2 by colleagues at USM	Prof Mohamad Yusof and Dr. Yew Heng Teoh				
11.00 - 11.20	Coffee break					
11.20 - 13.00	Discussion of activities in WP4: Dissemination and exploitation	Online speech by Prof. Halime Paksoy				
13.00 - 14.00	Lunch					
14.00 - 15.30	BJUT's PhD interview	Prof. Chao Chen and Prof. Gulfeza Kardas				
15.30-17.30	Networking for discussion of the project's final report	All				























## 13<sup>th</sup> Meeting of the "Erasmus+ Project Skybelt" 6<sup>th</sup> – 8<sup>th</sup> September 2023, Lanzhou, China

## Agenda

(Timeline below refers to GMT+8 time)

Tuesday, 5 <sup>th</sup> September 2023, Beijing, China						
12.00 - 23.00	Travel from Beijing to Lanzhou					
Wednesday, 6 <sup>th</sup> September 2023, Lanzhou Jiaotong University, Lanzhou, China						
9.00	Delegates arrival to LZJTU in Lanzhou					
09.00 - 10.20	Introduction to the evolution and development of	Guangwu Chen L <b>ZJTU.</b> Guangwu Chen	Prof. Jun Yang Dean of the School of Environmental and Municipal Engineering			
	Introduction to the EU project and the current progress.  Prof. Luca Cioccolanti from University e-Campus, Italy		Add: Meeting room <b>1618</b> , Shangde Building			
	Group photo		Dr. Juan Zhao Add: Hall on the first floor of the Shangde Building			
10.20 - 11.00	QA training of staff at LZJTU (Teachers of modernised modules)	Prof. Khamid Mahkamov Add: Meeting room <b>1618</b> , Shangde Building				
11.00 - 11.20	Coffee break	Add: Meeting room <b>1618</b> , Shangde Building				
11.20-13.00	Presentation on the activities carried out at LZJTU	Prof. Wenhe Zhou, Prof. Yong Guan and Dr. Jianyun Wu Add: Meeting room <b>1618</b> , Shangde Building				
13.00 - 14.00	Lunch	Add: Meeting room <b>1618</b> , Shangde Building				
14.00-16.30	Networking for discussion of the project's final report	All teams Address: Meeting room 1618, Shangde Building				
18:00-	Welcome Dinner	Ma Laoliu Muslim Restaurant, Ruyi Hall Add: 740 Wanxin S Rd, Anning District, Lanzhou, Gansu				























Thursday, 7 <sup>th</sup> September 2023, Lanzhou Jiaotong University, Lanzhou, China					
9.00	Delegates arrival to LZJTU in Lanzhou				
9:20-11:00	Title of the presentation: Measuring indoor thermal optimized buildings management: a multidomain per on innovative sensors, wearables and machine learns.  Associate Professor Marco Arnesano from University Add: Classroom 1101 Teaching Building 8 Part A  Title of the presentation: Biofuels from microalgae  Associate Professor Matteo Moglie from University 6 Add: Classroom 1102 Teaching Building 8 Part A	rspective based ing re-Campus, Italy	Parallel sessions: 2		
11.00 - 11.20	Coffee break	Add: Meeting	Add: Meeting room <b>1618</b> , Shangde Building		
11.20 - 13.00	Visit to labs at LZJTU	Hall on the first floor of the HVAC experimental building, School of Environmental and Municipal Engineering			
13.00 - 14.00	Lunch	Add: Meeting room <b>1618</b> , Shangde Building			
14:00-17:30	Networking for discussion of the project's final report	Add: Meeting room <b>1618</b> , Shangde Building			
Friday, 8 <sup>th</sup> Sept	Friday, 8 <sup>th</sup> September 2023, Lanzhou Jiaotong University, Lanzhou, China				
9.00	Delegates arrival to LZJTU in Lanzhou				
9:00-12:40	Workshop on 'Advancement on Renewable Energy Technologies for the built environment'	LZJTU students + All teams Add: Classroom 2403, Teaching Building 7			
12.40 - 14.00	Lunch	Add: Meeting room <b>1618</b> , Shangde Building			
14.00-15.00	WP5: Management of the project and Conclusions: Financial, reporting and organizational issues	Prof. Luca Cioccolanti Add: Meeting room <b>1618</b> , Shangde Building			
15.00 - 17.00	Networking for discussion of the project's final report	All teams Add: Meeting room <b>1618</b> , Shangde Building			

















