

Agenda

Theme-based training of teaching staff for acquiring new practical skills

Project title: Curricula innovation in climate-smart urban

development based on green and energy efficiency

with the non-academic sector

Acronym: SmartWB

Project Nº: 101081724

Work package	Title	
3	Capacity building of WB HEIs	
Task N°	Task name	
Т3.3	Theme-based training of teaching staff for acquiring new practical skills	

Datos	19th to 21st March 2024 (Arrival date: 18 th March, Departure date: 22 nd March 2024)	
City	Hoexter	
Meeting venue	OWL University of Applied Sciences and Arts, Hoexter Campus	
Address	An der Wilhelmshoehe 44, 37671 Hoexter, Germany	

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Tuesday, 19 th March 2024				
TH OWL, An der Wilhelmshoehe 44, Hoexter				
9:30-10:00	SmartWB participants registration (R 6.406)			
First session – Opening ceremony and project presentation (R 6.406)				
10:00 – 11:00	Welcome words from the host - Faculty of Environmental Engineering	Yvonne Knepper-Bartel		
	Presentation of the OWL University of Applied Sciences and Arts and the Sustainable Campus in Hoexter	Martin Oldenburg		
11:00 – 11:30	Coffee break (room 6.406)			
11:30 – 12:00	Visit of the OWL Campus Hoexter	Martin Oldenburg Anna Mues		
Lunch				
12:00 - 13:00	Lunch			
Second session				
13:00- 14:00	Guided tours in the laboratories	Martin Oldenburg Claudia Steinert Anna Mues		
14:00- 14:45	Introduction to the lab exercises	Martin Oldenburg Heike Stromberg Anna Mues		
14:45 - 15:00	Coffee break (room 6.406)			
15:00 -	Digital learning platform (R 5.302)	Martin Oldenburg		
16:00	Example for virtual tours	Anna Mues		
16:00 - 16:45	Examples for CO ₂ Balancing as a tool for sustainability (R 5.302)	Hendrik Laue		
16:45-17:00	Conclusions of the day			





Wednesday, 20 th March 2024					
	Faculty of Environmental Engineering, TH OWL, An der Wilhelmshoehe 44, Hoexter				
	Third session – Serious play				
9:00-10:45	Lego serious play (LSP) <i>(room 6.406)</i> - Introduction (method) - Warm up - Skill Building - Introduction to the method	Tanja Osterhagen Yvonne Fischer			
10:45-11:15	Coffee break (room 6.406)				
11:15 – 13:00	Lego serious play (LSP) (room 6.406) - Single model - Group - Discussion of the result	Tanja Osterhagen Yvonne Fischer			
13:00-14:00	Lunch				
	Fourth session – Digital learning platform				
14:00 – 15:00	Learning platform <i>(room 5.302)</i> - Learning theories - Introduction Learning platform - Examples	Tanja Osterhagen Yvonne Fischer			
15:00 – 15:30	Coffee break (room 6.406)				
15:30 - 17:15	Group work - Build up of an on Learning course - Discussion of the result	Tanja Osterhagen Yvonne Fischr			
17:15 - 17:45	Water ^{plus} -owl a network project	Jörg Felmeden			
From 19:00	Social event: Dinner at Lion (thai & indian)				





Thursday, 21st March 2024				
Faculty of Environmental Engineering, TH OWL, An der Wilhelmshoehe 44, Hoexter				
Fifth session – Excursion day				
07:30	Departure from Hoexter			
10:00	Bike rental station at central station Essen			
10:30	Introduction to urban transformation processes Conversion of an industrial area to climate-friendly urban areas Site visit Discussion about needs and activities of administrations	Ulrike Raasch Mario Sommerhaeuser		
13:00 – 14:00	Lunch			
14:00	Introduction to urban transformation processes Conversion of an industrial area to climate-friendly urban areas Site visit Discussion about needs and activities of administrations	Ulrike Raasch Mario Sommerhaeuser		
16:00	Departure to Hoexter			
19:00	Arrival in Hoexter			
19:00 – 19:15	Conclusion of the workshop (R 6.406)			

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Views and opinions expressed are however those of the author(s) only and do not necessarily reflect those of the European Union or the European Education and Culture Executive Agency (EACEA).

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