## erasmus BIPs EaT uclm toledo online lessons: toledo workshop:

<mark>S p a i n</mark> 15-19 july 22-26 july

2024

in case you are interested: contact your erasmus office

Under the title 'Flood as an opportunity', the meeting will try to orient the online training and the face-to-face workshops towards a positive vision of flooding as a solution to the long periods of drought that are being established. Trying to find urban and architectural solutions that manage to receive large amounts of rain in a positive way in a short space of time and to store it for its use during periods of low rainfall.

## AS AN OPPORTUNITY





## **Blended Intensive Programme**

Information required for Erasmus+ funding for both incoming and outgoing Blended Intensive Programmes

Title	Flood as an opportunity	
BM BIP Code	2022-1-ES01-KA131-HED-000052805-1	
Type of participants	Students	
(incoming only)		
Number of participants	20	
(incoming only)		
Number of countries of the participants	4	
(incoming only)		
Number of teachers/trainers delivering the programme	4	
(incoming only)		
Number of Higher Education Institutions in the programme (including UCLM)	5	
Name of Receiving HEI/Hosting Organisation	<b>E CIUDA-R01</b> - UNIVERSIDAD DE CASTILLA-LA MANCHA	
Who is our contact person at the partner university?	Academic staff: Prof. Mrs. Adelaida del Puerto	ori.to@uclm.es
	IRO contact: Mrs. Mónica Ruiz de los Paños García	
Name of Sending HEI / Organisation 1	<b>D MUNSTER01</b> - WESTFAELISCHE WILHELMS- UNIVERSITAET MUENSTER	
Name of Sending HEI / Organisation 2	I FIRENZE01 - UNIVERSITA DEGLI STUDI DI FIRENZE	
Name of Sending HEI / Organisation 3 (if applicable)	P EVORA01 - UNIVERSIDADE DE EVORA	
Name of Sending HEI / Organisation 4 (if applicable)	I NAPOLIO1 - UNIVERSITA DEGLI STUDI DI NAPOLI FEDERICO II	
Start date (physical)	22-7-2024	
End date (physical)	26-7-2024	
Priorities addressed	Digital Transformation	Multiple options possible





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(incoming only)	Environment & Fight against Climate Change	
	□ Inclusion & Diversity	
	Participation in Democratic Life	
Field of Education	0713	
Objectives & Description (incoming only)	The objectives of the shared research and proposal experience are to create a space for exchange and reflection on the challenges of adapting the city and architecture to the new climate context. Architecture in the new climate context. On this basis, and through a joint face-to-face workshop, to jointly develop possible strategies for mitigating and making positive use of the new rainfall regimes.	Max 250 characters
	Under the title "Flooding as an opportunity" the meeting will try to orientate the online training and the face-to-face workshop towards a positive vision of flooding as a solution to the long periods of drought that are occurring. The aim is to look for urban and architectural solutions that can positively receive large amounts of rainfall in a short period of time and store it for use in periods of low rainfall. All of these fall under goals 6, 9, 11, 13, 14 and 15 of the 2030 Agenda.	
Methods & Outcomes	Under the title 'Flooding as an opportunity' the	Max 250 characters
	meeting will divide the activities into two parts.	
(incoming only)	<b>Online</b> : online training to introduce the new climate context: Climate change and changes in rainfall patterns/Climate change and sea level rise in coastal cities /Strategies for action with the minimum amount of /Adaptation and mitigation strategies in the post-industrial city /Adaptation strategies in architecture: The encounter with the street/water and the envelope.	
	<b>Face-to-face workshops</b> : During the face-to-face workshops, the aim will be to find urban and architectural solutions that can positively receive large amounts of rainfall in a short period of time and store it for use during periods of low rainfall.	
	Results: The results sought are the graphic formalisation in urban and building sections of solutions to the problems posed along two lines: the adaptation of the existing city/the creation of new cities for the new climatic context. As conclusions, a workshop report will be drawn up containing, in Universidad de Castilla-La Mancha	

Universidad de Castilla~La Mancha

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	addition to all the results, the content of the training and a summary of the methodology used.	
Virtual component description	5 online classes: OL 01 - Climate change and modifications in rainfall regimes (European level) (objectives 6, 11 and 13 Agenda 2030) Climate change and modifications in rainfall regimes.	Max 250 characters
	OL 02 - Climate change and sea level rise in coastal cities (European level) (objectives 9, 11 and 13 Climate change and sea level rise in coastal cities.	
	OL 03 - Action strategies with the minimum amount of resources (objectives 11 and 15 Agenda 2030) Action strategies with the minimum amount of resources	
	OL 04-Adaptation and mitigation strategies in the postindustrial city (objectives 6,9 13,14 Agenda 2030) Adaptation and mitigation strategies in the postindustrial city	
	OL 05- Adaptation strategies in architecture: the encounter with the street, water and the envelope. Adaptation strategies in architecture: rainwater and the building envelope. prior to the event focusing on introduction, teams formation and preparations for the project week.	
Virtual component duration	Hours: 5,5 Days: 5	Define hours/days
Virtual component timing	Before	Choose one
Start date (virtual)	15-07-2024	
End date (virtual)	19-07-2024	
Main teaching language	English	
City of venue	Toledo	
Country of venue	Spain	
Number of ECTS Credits Awarded	3	