

2024

erasmus **BIPs**

EaT u c l m **toledo** **spain**

online lessons: 15-19 july
toledo workshop: 22-26 july

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.

FLOOD 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 (incoming only)	Students	
Number of participants (incoming only)	20	
Number of countries of the participants (incoming only)	4	
Number of teachers/trainers delivering the programme (incoming only)	4	
Number of Higher Education Institutions in the programme (including UCLM)	5	
Name of Receiving HEI/Hosting Organisation	E CIUDA-R01 - UNIVERSIDAD DE CASTILLA-LA MANCHA	
Who is our contact person at the partner university?	Academic staff: Prof. Mrs. Adelaida del Puerto IRO contact: Mrs. Mónica Ruiz de los Paños García	ori.to@uclm.es
Name of Sending HEI / Organisation 1	D MUNSTER01 - 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 NAPOLI01 - UNIVERSITA DEGLI STUDI DI NAPOLI FEDERICO II	
Start date (physical)	22-7-2024	
End date (physical)	26-7-2024	
Priorities addressed	<input type="checkbox"/> Digital Transformation	Multiple options possible

(incoming only)	<input checked="" type="checkbox"/> Environment & Fight against Climate Change <input type="checkbox"/> Inclusion & Diversity <input type="checkbox"/> Participation in Democratic Life	
Field of Education	0713	
Objectives & Description (incoming only)	<p>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.</p> <p>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.</p> <p>All of these fall under goals 6, 9, 11, 13, 14 and 15 of the 2030 Agenda.</p>	Max 250 characters
Methods & Outcomes (incoming only)	<p>Under the title 'Flooding as an opportunity' the meeting will divide the activities into two parts.</p> <p>Online: 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.</p> <p>Face-to-face workshops: 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.</p> <p>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</p>	Max 250 characters

	addition to all the results, the content of the training and a summary of the methodology used.	
Virtual component description	<p>5 online classes:</p> <p>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.</p> <p>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.</p> <p>OL 03 - Action strategies with the minimum amount of resources (objectives 11 and 15 Agenda 2030) Action strategies with the minimum amount of resources</p> <p>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</p> <p>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.</p>	Max 250 characters
Virtual component duration	<p>Hours: 5,5</p> <p>Days: 5</p>	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	