

## BIM for sustainable construction

	10/07/23	11/07/23	12/07/23	13/07/23	14/07/23
9h00 - 10h00	Welcome speech	Project : BIM & SIM (Revit and GIS) Alexandre Mahfoud (visiting lecturer)	Project : BIM & SIM (Revit and GIS) Alexandre Mahfoud (visiting lecturer)	SIAP : practical work	Public holiday
10h00 - 11h00					
11h00 - 12h00					
12h00 - 12h30					
13h30 - 14h30	La Fresque du Climat Understand climate change in 3 hours	Project : BIM & SIM (Revit and GIS) Alexandre Mahfoud (visiting lecturer)	Project : BIM & SIM (Revit and GIS) Alexandre Mahfoud (visiting lecturer)	SIAP : practical work	
14h30 - 15h30					
15h30 - 16h30					
16h30 - 17h30					

## BIM for sustainable construction

	17/07/23	18/07/23	19/07/23	20/07/23	21/07/23	
9h00 - 10h00	Project : BIM & SIM (Revit and GIS) Alexandre Mahfoud (visiting lecturer)	Conference : Recycled concrete AimanYACOUB	Project : Reality capture Samuel DUHAUSSAY	Conference : French culture La mode est l'écologie ? Comment peut-on progresser THIERRY TESSIER	Visit : Olympic and Paralympic Village (visite le Village olympique et paralympique)	Weekend : Towards La Rochelle
10h00 - 11h00						
11h00 - 12h00		Workshop : Recycled concrete AimanYACOUB				
12h00 - 12h30						
13h30 - 14h30	Autonomy	Practical work : Recycled concrete AimanYACOUB	Project : Reality capture Samuel DUHAUSSAY	Cultural visits : Fondation Louis Vuitton	Visit : Olympic and Paralympic Village (visite le Village olympique et paralympique)	
14h30 - 15h30	FABLAB : Visit					
15h30 - 16h30						
16h30 - 17h30						

## BIM for sustainable construction

	24/07/23	25/07/23	26/07/23	27/07/23	28/07/23
9h00 - 10h00	Eco-district Visit (Éco-quartier & campus) : La Rochelle	Project : BIM & SIM (Revit and GIS) Ali Mahfoud ali.mahfoud83@gmail.com (visiting lecturer)	Emmanuel Lafaye sustainable materials	Preparation for defence of end of Summer projects : Autonomy	Defence of end of Summer projects
10h00 - 11h00					
11h00 - 12h00					
12h00 - 12h30					
13h30 - 14h30	Eco-district Visit (Éco-quartier & campus) : La Rochelle	Project : BIM & SIM (Revit and GIS) Ali Mahfoud ali.mahfoud83@gmail.com (visiting lecturer)	Emmanuel Lafaye sustainable materials	Preparation for defence of end of Summer projects : Autonomy	REX Bilan cloture diplôme
14h30 - 15h30					
15h30 - 16h30	Return to Paris				
16h30 - 17h30					