

Teaching Weeks	Monday				Tuesday				Wednesday	Thursday	Friday	Saturday	Sunday								
	FA	FP	FD	FT	FA	FP	FD	FT													
														27	28	29	30	31	1	2	February 2025
														3	4	5	6	7	8	9	
														10	11	12	13	14	15	16	
														17	18	19	20	21	22	23	
1	AR6 Building Materials, Construction & Systems A6.1 Building Materials	UD10 Drawing built form E1.2 Describing Spaces	BD 3 Concepts of Narrative Representation E1.2 Describing Spaces	CE6 Digital software skills	AR6.1 Building Materials & Elements																
														24	25	26	27	28	1	2	March 2025
2	AR6.1 Building Materials & Elements	UD11 Drawing open space			AR6.1 Building Materials & Elements																
														3	4	5	6	7	8	9	
3	AR6.2 Building Structures	UD12 Drawing the street E2 Research			AR6.2 Building Structures	Sub: UD10, UD11, UD12															
														10	11	12	13	14	15	16	
4	Fablab - U4																				
														17	18	19	20	21	22	23	
5	AR6.2 Building Structures	UD13 Representing city			AR6.2 Building Structures	Submission CE6			CE7 Maths and Statistics												
														24	25	26	27	28	29	30	
6	AR6.3 Building Services				AR6.3 Building Services		Submission BD3														
														31	1	2	3	4	5	6	April 2025
7	AR6.4 Environment & Climate				AR6.4 Environment & Climate	Submission AR6			BD5 Design Process and Design Project begins												
														7	8	9	10	11	12	13	
8	AR7 Abstraction, Ordering & Organisation AR7.1 Organize your Desk	E4.3 Booklet			AR7.2 Enacting the Order																
														14	15	16	17	18	19	20	
9	AR7.2 Enacting the Order				AR7.3 Organizing and Ordering Spaces	Submission CE7			CE8 Field study												
														21	22	23	24	25	26	27	
10	AR7.3 Organizing and Ordering Spaces				AR7.3 Organizing and Ordering Spaces																
														28	29	30	1	2	3	4	May 2025
11	AR7.3 Organizing and Ordering Spaces				AR7.3 Organizing and Ordering Spaces																
														5	6	7	8	9	10	11	
12	AR7.3 Organizing and Ordering Spaces	E3.4 Documenting Mapping	E3.4 Documenting Mapping		AR7.3 Organizing and Ordering Spaces	Submission AR7	Sub: UD13		Submission CE8												
														12	13	14	15	16	17	18	
13	AR8 Design Module begins		Summer Exhibition		AR8 Design Module begins	Result AR7	UD14 Design Module begins	Result UD13	CE9 Design project	BD4 Concepts of Form, Structure & Geometry	Result CE8	Result B6 MADR									
														19	20	21	22	23	24	25	
14														26	27	28	29	30	31	1	June 2025
15														2	3	4	5	6	7	8	
16														9	10	11	12	13	14	15	
17														16	17	18	19	20	21	22	
18														23	24	25	26	27	28	29	
														30	1	2	3	4	5	6	July 2025

* Calendar is subject to change

Common Modules	ROWC Modules	BArch Allied Modules	BUD Allied Modules	BDes Allied Modules	BCE Allied Modules	Common modules/Introduction
Field Studio	E1.2 Describing Spaces	AR6 Building Materials, Construction & Systems	UD10 Drawing the builtform	BD3 Concepts of Narrative Representation	CE6 Digital software skills	Final Submission
C3 Joining Elements(JE)	E2 Research	AR7 Abstraction, Ordering & Organisation	UD11 Drawing the open space	BD 4 Concepts of Form, Structure & Geometry	CE7 Maths and Statistics	Allied module//Introduction
C4 Understanding Structures (US)	E3.4 Documenting Processes (Mapping)	AR8 Design Problem	UD12 Drawing the street	BD 5 Design Process & Design Project	CE8 Field study	Final Submission
C5 Hands-on Workshop (Fablab+Materials)	E4.3 Booklet		UD13 Representing the city		CE9 Design Project	Holidays
B6 Mapping & Data Repres	Perspectives dates to be decided		UD14 Designing in the city			Semester start and end dates
	3 March 2025					Exhibition/Festival
	24 March 2025					Result Common/Allied module
	07/14/21 or 28 April 2025					
	5 May 2025					

