

36	Aug 31	Sep 1	Sep 2	Sep 3	Sep 4
9	Start of Term UMA Welcome Speech				UMA Lectures
10	UMA VERTICAL WORKSHOP Introduction	UMA Lectures	UMA Lectures	UMA Group Work Tutorials	BA+MA Studio Selection Submission
11					
12	UMA Block: Vertical Workshop				
13			BA Studio Presentations		
14					
15	UMA Group Work	UMA Group Work	MA Studio Presentations	UMA Group Work	UMA Group Work
16					

37	Sep 7	Sep 8	Sep 9	Sep 10	Sep 11
	UMA Group Work Tutorials	UMA Lectures	Health-on-Campus BA+MA Studio Announcements	UMA Group Work Tutorials	UMA Group Work
	UMA Block: Vertical Workshop				
	UMA Group Work	UMA Group Work		UMA Group Work	UMA Group Work Presentations

38	Sep 14	Sep 15	Sep 16	Sep 17	Sep 18
9.00	BRIEF 1				
9.00	Open Lecture DMV+MLN [Daniel's Z- ID]	City Walks [on site]	Studio Mug meeting		
10.30	Hand-out Brief 1 Studio3 [Luna's Z- ID]			Collective Pin-Up Tutorials*	
	UMA Block: Vertical Workshop				
		City Walks [on site]	13.00 Workshop [Såvora's Z- ID]		Collective Pin-Up Tutorials*
	16.00 Open Lecture TW [Tobias' Z- ID]		16.00 Concept MK [Marie - Rec]		

39	Sep 21	Sep 22	Sep 23	Sep 24	Sep 25
		Studio mug meeting [Luna's Z- ID]			9.00 Digital submission*
	Supporting Studies (UMA2)	Studio Tutorial [UMA]			BIOWPOWER Presentations* Luna's Z- ID
	UMA Block: Supporting Studies				
	Supporting Studies (UMA2)	Studio Tutorial [UMA]			BIOWPOWER Presentations* Luna's Z- ID
		16.00 Open Lecture [Luis' Z- ID]			

40	Sep 28	Sep 29	Sep 30	Oct 1	Oct 2
	[BA]	History			
		Theory			
		Urban Planning			
	UMA Block: Supporting Studies				
	[MA]	History & Theory			

41	Oct 5	Oct 6	Oct 7	Oct 8	Oct 9
9		History			
10	[BA]	Theory			
11		Urban Planning			
12	UMA Block: Supporting Studies				
13		[MA] History & Theory			
14					
15					
16					

42	Oct 12	Oct 13	Oct 14	Oct 15	Oct 16
9.00	Open Lecture			Studio mug meeting	
		City Walks	Supporting Studies (UMA 3)	Tutorial	Co/Pin-Up
11.00	Hand-out Brief 2 Studio3				
	(re-take)	Tutorial		Tutorial	
		16.00 Open Lecture		16.00 Open Lecture	

43	Oct 19	Oct 20	Oct 21	Oct 22	Oct 23
	Supporting Studies (UMA2+UMA 3)	Tutorial		Tutorial	
	Supporting Studies (UMA2+UMA3)	Tutorial		Tutorial	
		16.00 Open Lecture		16.00 Open Lecture	

44	Oct 26	Oct 27	Oct 28	Oct 29	Oct 30
	MID - TERM. PRESENTATIONS [BA] + [MA]				
	Hand-in (12.00)	Mid Term Presentations Studio 3	Mid Term Presentations Studio 3		
		Mid Term Presentations Studio 3	Mid Term Presentations Studio 3		

45	Nov 2	Nov 3	Nov 4	Nov 5	Nov 6
	[BA]	Technology			
	UMA Block: Supporting Studies				
	[MA]	Technology			

46	Nov 9	Nov 10	Nov 11	Nov 12	Nov 13
9		[BA] Technology			
10					
11					
12	UMA Block: Supporting Studies				
13		[MA] Technology			
14					
15					
16					

47	Nov 16	Nov 17	Nov 18	Nov 19	Nov 20
9.00	Open Lecture				
		City Walks		Tutorial	Co/Pin-Up
11.00	Hand-out Brief 3 Studio3				
	(re-take)	Tutorial		Tutorial	
		16.00 Open Lecture		16.00 Open Lecture	

48	Nov 23	Nov 24	Nov 25	Nov 26	Nov 27
	Supporting Studies (UMA2)	Tutorial		Studio mug meetings	
				Tutorial	
	Supporting Studies (UMA2)	Tutorial		Tutorial	
		16.00 Open Lecture		16.00 Open Lecture	

49	Nov 30	Dec 1	Dec 2	Dec 3	Dec 4
	Supporting Studies (UMA2+UMA 3)	Tutorial		Tutorial	Co/Pin-Up
	Supporting Studies (UMA2+UMA3)	Tutorial		Tutorial	
		16.00 Open Lecture		16.00 Open Lecture	

50	Dec 7	Dec 8	Dec 9	Dec 10	Dec 11
		Studio mug meetings			
		Tutorial		Tutorial	
		Tutorial		Tutorial	Hand In* / 13.00

51	Dec 14	Dec 15	Dec 16	Dec 17	Dec 18
9	FINAL PRESENTATIONS BA+ MA				
10	FINAL PRESENTATIONS Studio 3	FINAL PRESENTATIONS Studio 3			
11					
12					
13	FINAL PRESENTATIONS Studio 3	FINAL PRESENTATIONS Studio 3			
14					
15					
16					

52	Dec 21	Dec 22	Dec 23	Dec 24	Dec 25
	FINAL PRESENTATIONS [BA] + [MA]				
			Christmas-Eve	Christmas-Day	

53	Dec 28	Dec 29	Dec 30	Dec 31	Jan 1
	Seasonal Holidays				

1	Jan 4	Jan 5	Jan 6	Jan 7	Jan 8
	PORTFOLIO REVIEWS [MA]				
			Epiphany		

2	Jan 11	Jan 12	Jan 13	Jan 14	Jan 15
		(re-take)			
			Supporting Studies (UMA2+UMA 3)	Supporting Studies (UMA2+UMA 3)	

Architecture Project / Synthesis Course
Theory of Architecture

History of Architecture
Urban Planning

Architectural Technology
History & Theory

Asterisk (*) indicates mandatory activity