Max expected student working week	40
CATS	30
Hours	300
Number of terms	2
CATS / term	15
Equivilent Modules / week	4
Maximum Hours / week for this module	10

	Hours	Percentage of total module
Workload for Assessment	143	48%
Workload for All Learning	153	51%
		Percentage of learning time
Workload for Contact Time	51	32%
Workload for Non-Contact Learning	102	65%

Assessments	Assessment Name	Weighiting	Suggested Workload Time (hours)	Actually Allocated Work T	ime	Τ
Assessment 1	Portfolio Creation	100%	120	Hours Allocated	142	
Assessment 2	NA	0%	0	Hours Allocated	0	
Assessment 3	NA	0%	0	Hours Allocated	0	
Assessment 4	NA	0%	0	Hours Allocated	0	
		100%	120	Balance for learning	158	

			100%	6	120		Bala	ance for learning	158			
			Work Time Breakdown									
		MUMI		PROPOSED							Ī	
	RECON	IMENDED			PROPOSED							
			Planned	for Learning	D46-11-	Planned fo	r Asessment					
Term Wee	Maximum k Per Module	Projected Weekly Total	Contact	Non- Contact	Portfolio Creation	NA	NA	NA	Total Planned	Projected Weekly Total	Notes	
Pre-Term	0	0	0	0	0	0	0	0	0	0	ivotes	:
0	0	0	0	0	0	0	0	0	0	0		
1	10	40	3	7	0	0	0	0	10	40	Unit 1: The Buil	
2	10	40	2	8	0	0	0	0	10	40	Unit 1: The Buil	
Autumn Term 6 9 9 9 9	10	40	3	2	6	0	0	0	11	44		t Environment - focus on output
ē 4 E 5	10 10	40 40	2	8 7	0	0	0	0	10 10	40 40		tical Ecology of Cities tical Ecology of Cities
. E	10	40	3	2	6	0	0	0	11	44		tical Ecology of Cities - focus on output
¥ 7	10	40	3	7	0	0	0	0	10	40		ulture, Media and Arts
8	10	40	2	8	0	0	0	0	10	40		ulture, Media and Arts
9	10 10	40 40	3 2	2	6 9	0	0	0	11	44		ulture, Media and Arts - focus on output
10	10	40	26	51	27	0	0	0	11	44	Assessment I in	ne - revising and reworking outputs
Total Hours				77	21		27		104	416		
Balance of												
Hours									196			
g _ 1	10			0	10	0	0	0	10	40		
# ig 2	10			0	10	0	0	0	10	40		
Christmas Vaction	0			0	10 0	0	0	0	10 0	40 0		
•	30	120			30	0	0	0				
Total Hours	50	120		0	30		30		30	120		
3alance of Hou	ur:								166			
1	10	40	3	7	0	0	0	0	10	40	Unit 4: Urban S	
2	10	40	2	8	0	0	0	0	10	40	Unit 4: Urban S	
3 E 4	10 10	40 40	2	2 7	6	0	0	0	10 10	40 40	Unit 4: Urban S	ocieties ucture and Data
Spring Term 6 9 2	10	40	2	8	0	0	0	0	10	40		ucture and Data
<u>6</u>	10	40	3	2	6	0	0	0	11	44		ucture and Data
Š 7	10	40	3	7	0	0	0	0	10	40	Unit 6: Visionin	g and Future Cities
8	10	40	2	8	0	0	0	0	10	40		g and Future Cities
9	10	40	3	2	6	0	0	0	11	44 44		g and Future Cities
10	10 130	40 400	2 25	51	9 27	0	0	0	11	44	Assessment Tin	ne
Total Hours	150	400		76			27	· · ·	103	412		
Balance of												
Hours									63			
5 1				4	6	0	0	0	10	40		iting a summary narrative and associated work
Easter Vaction	40	40		0	10 10	0	0	0	10	40	revise outputs	
≥ 3 ± 4		40		0	10	0	0	0	10 10	40 40	revise outputs revise outputs	
East 5	0			0	0	0	0	0	0	0	revise outputs	
Total Hours	40	0		4	36	0	0	0	40	120		
	40	Ů		-		3	36			110		
Balance of												
Hours	ac 10	40	0	0	10	0	0	0	23 10	40		
€ 1-tea		40	0	0	10	0	0	0	10	40		
⊋ 3 - tea		40	0	0	3	0	0	0	3	12	Portfolios Due	
∯ 4-ex	ar 10	40	0	0	0	0	0	0	0	0		
		40	0	0	0	0	0	0	0	0		
® 6-ex		40	0	0	0	0	0	0	0	0		
2 - tea 2 - tea 3 - tea 4 - ex. 5 - ex. 7 - ex. 8 - ex. 9 - ex.		40 40	0	0	0	0	0	0	0	0		
≝ 8-ex		40	0	0	0	0	0	0	0	0		
3 10 - e		40	0	0	0	0	0	0	0	0		
			0	0	23			0 0				
Total Hours	40	400		0			23		23	345		
Balance of				1	-1	0	0	0	0			
Hours			5		143		300		MUST = 0			
			5	1 106	143		300	J.	iVIUS1 = 0			

300