Temporary	plan f	or virtual	training

Day 1 - 22 May Intro to GIS [Chalmers] detailed spatial networks models (OSM, SSL toolkit, QGIS) [UCL]

Day 2 - 24 May DepthMap [UCL] PST [Chalmers]

	Wednesday 19 June	Thursday 20 June	Friday 21 June	Saturday 22 June
	Intro to workshop (Nadia Charalambous)	Model manipulation (Chalmers + UCL)	Assess proposal (Chalmers + UCL)	
	Nicosia Context (UCY)	Focus on status quo (Chalmers + UCL)	Reflection (Chalmers + UCL)	
Summer School	Intro to case study (UCY and Stakeholders)	Problem definition (Chalmers + UCL)	Develop intial ideas (Chalmers + UCL)	
Week 1	Model manipulation			
		Present vision: hypothesis - direction to		
	Observation techniques (UCY)	solutions (Chalmers + UCL)		
	Site visit - late afternoon (UCY)	Fieldwork		

		Monday 24 June	Tuesday 25 June	Wednesday 26 June	Thursday 27 June	Friday 28 June	Saturday 29 June
	9am - 10.30am	Registrations	Plenary Session	Plenary Session	Plenary Session	Plenary Session	
	10.30am - 11am	Break	Break	Break	Break	Break	
	11am-1pm	Workshops	Parallel Sessions	Parallel Sessions	Parallel Sessions	Parallel Sessions	
Summer Schol	1pm-2pm	Lunch	Lunch	Lunch	Lunch	Lunch	
Week 2	2pm-3pm	Workshops	Parallel Sessions	Parallel Sessions	Parallel Sessions	Plenary Sessions	Excursions
Space Syntax Symposium	3pm-3.30pm	Workshops	Break	Break	Break	Plenary Sessions	
	3.30pm-5pm	As	Parallel Sessions	Parallel Sessions			
	5pm-6pm		Poster Session	Poster Session			
	6pm	Reception					

	<u> </u>	Monday 01 July	Tuesday 02 July	Wednesday 03 July
Summer School Week 3		Tutorials (UCL + Chalmers)	Tutorials + Producing Exhibition (UCL + Chalmers + UCY)	Finalising Exhibitions Lunch with Stakeholders Students Presentations with stakeholders Follow-up meeting with stakeholders (UCY only)