



CLASS SCHEDULE

26-feb	Course overview.
05-mar	Program and Users' Requirements
	Design Strategies based on climate data
12-mar	and Site Assessment
19-mar	Urban Canopy & Biomimicry
26-mar	Credit 01: Place Assessment & Design Program
02-apr	Computational Landscape (fluidodinamyc and other computational tools)
09-apr	Laboratorio Urban canopy preliminary prototypes
16-apr	Credit 02: Personal Taccuino on Urban Canopy & Landscape Research
	EASTER BREAK
30-apr	Desk Review
07- may	Credit 03 conceptual desig: URBAN CANOPY & LANDSCAPE OPTIONEERING
14-may	Daylightng
21-may	Building Design Lab
28.may	Building Design Lab
	SEMESTER ENDS
04 jun	Credit 04 Design Development: URBAN CANOPY Schematic Prototype & LANDSCAPE definition
11-jun	Lab
18 jun	Lab
25 jun	Lab
02-jul	Lab
16-jul exams	Final Booklet & Prototype review
18 exams	FINAL EXAM: Credit 05 Building Envelope detail & URBAN CANOPY+LANDSCAPE BOOKLET