

ARCHITECTURAL ASSOCIATION VISITING SCHOOL SÃO PAULO - SCHEDULE

Lunch/ dinner/ coffee breaks interspersed during the day as required and is flexible.

	9h00	-----> 21h00	
DAY 1 MONDAY JULY 4TH	Introduction to workshop /students	Tutor Presentation & Software Tutorial	Studio Work / Digital exploration
DAY 2 TUESDAY JULY 5TH	Tutor Presentation & Software Tutorial	Studio Work /Digital exploration with small scale models (paper /foam)	Robotics / Presentation & Tutorial by motorman
DAY 3 WEDNESDAY JULY 6TH	Studio Work / Digital exploration with small scale models (paper /foam)	Documentation of studio work	Review 01
DAY 4 THURSDAY JULY 7TH	Tutor Presentation & Software Tutorial	Studio Work / digital with robotic fabrication information	Robotics / Student working with robots. small prototype
DAY 5 FRIDAY JULY 8TH	Studio Work / digital with robotic fabrication information	Tutor Presentation & Software Tutorial	Documentation of studio work
	Robotics / Student working with robots. small prototype		1:1 Prototype / Production
DAY 6 SATURDAY JULY 9TH	Review 02	Tutor Presentation & Software Tutorial	Studio Work / Design development
		1:1 Prototype / Production	
DAY 7 SUNDAY JULY 10TH	Studio Work / Design development		
	1:1 Prototype / Production & Assembly		
DAY 8 MONDAY JULY 11TH	Studio Work / Final design		
	1:1 Prototype / Assembly		
DAY 9 TUESDAY JULY 12TH	Studio Work / fabrication information production		Documentation of final work
	Robotics / Student working with robots. small prototype		
	1:1 Prototype / Assembly & finishing		
DAY 10 WEDNESDAY JULY 13TH	Documentation of final work	Prints and setup / pinup display panels of final work (Like an exhibition)	Final Presentation
	1:1 Prototype / Finishing		

Tutor Presentation & Software Tutorial

Presentation of precedent work, previous work by tutor/office. Tutorial in software tools, techniques and custom plugins developed by ZHA CoDe (Maya/Rhino Grasshopper /stand alone c++)

Studio Work

Digital explorations using techniques introduced in tutorials clubbed with physical models (Paper /foam).

Robotics

Introduction to robotic arm and tutorial on application and using of robot. Students to produce scaled models using the robot.

Documentation

Documenting of student work in accordance with the indesign template. Aim is to have a well formatted A5 book of all the student works and 1:1 prototype.

1:1 Prototype

Aim is to build a 1:1 prototype , designed and fabricated using the same tools and techniques introduced to the students at the workshop. (atleast 2 x 2 x2 m bounding box)

Review/ Presentation

Intermediate reviews of student work. Final Presentation exhibition will be public and for invited guests.

Lunch/ dinner/ coffee breaks

Interspersed during the day as required and is flexible.