

## ARCHITECTURAL ASSOCIATION VISITING SCHOOL SÃO PAULO - SCHEDULE

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

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

**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.