ARCHITECTURAL ASSOCIATION SCHOOL OF ARCHITECTURE VISITING SCHOOL SÃO PAULO 4 - 13 JULY, 2019										
TENTATIVE SCHEDULE										
	DAY 1 Thursday 4th	DAY 2 Friday 5th	DAY 3 Saturday 6th	DAY 4 Sunday 7th	DAY 5 Monday 8th	DAY 6 Tuesday 9th	DAY 7 Wednesday 10th	DAY 8 Thursday 11th	DAY 9 Friday12th	DAY 10 Saturday13th
09:00	Thursday 4th	GROUP 1: BENDING	Saturday viii	Sunday 7th	Monuay our	Tuesuay 7tii	wednesday 10th	Thursday 11th	Filuay12tii	Saturday13tii
10:00	INTRODUCTION: COURSE; ASSISTANTS; TUTORS; GROUP ASSIGNMENT	STRUCTURES + CONSTRUCTION OF SMALL SCALE MODELS STRUCTURES WITH WEAVING TECHINIQUES GROUP 2: TUTORIALS: RHINO + GRASSHOPPER: KANGAROO PHYSICS, K2ENGINEERING.	DESIGN OF A WOVEN BAMBOO STRUCTURE FOR LARGE SCALE MODEL WITH GRASSHOPPER PLUG-INS: KANGAROO PHYSICS, K2ENGINEERING.	PROTOTYPE OF A BAMBOO WOVEN STRUCTURE	COMPOSITION OF KEY DIGITAL TOOLS AND METHODS AND INTRODUCTION TO ENVIRONMENTA L ANALYSIS WITH GRASSHOPPER PLUG-INS: LADY BUG AND HONEYBEE	GROUP: PRODUCTION EXERCISE: DESIGN A SMALL SCALE WOVEN STRUCTURE	GROUP: PRODUCTION EXERCISE: DEVELOPMENT OF A SMALL SCALE WOVEN STRUCTURE CONSTRUCTION OF THE LARGE SCALE MODEL	GROUP: PRODUCTION EXERCISE: DEVELOPMENT OF A SMALL SCALE WOVEN STRUCTURE CONSTRUCTION OF THE LARGE SCALE MODEL	MIDDLE DESIGN REVIEW	FINAL PRESENTATION
11:00										
12:00										
13:00										
14:00	LUNCH BREAK	LUNCH BREAK	LUNCH BREAK	LUNCH BREAK	LUNCH BREAK	LUNCH BREAK	LUNCH BREAK	LUNCH BREAK	LUNCH BREAK	LUNCH BREAK
15:00	GROUP 1: INTRODUCTION TO STRUCTURAL WEAVING TECHINIQUES GROUP 2: INTRODUCTION TO RHINO AND GRASSHOPPER + INTRODUCTION TO BENDING STRUTURES AND KEY REQUIREMENTS	GROUP 2: BENDING STRUCTURES + CONSTRUCTION OF SMALL SCALE PAPER STRUCTURES WITH WEAVING TECHINIQUES GROUP 1: TUTORIALS: RHINO + GRASSHOPPER: KANGAROO PHYSICS, K2ENGINEERING.	VISIT A BAMBOO PLANTATION: PROCESS OF CUTTING, PROCESSING AND TESTING HOW BENDABLE IS BAMBOO	PROTOTYPE OF A BAMBOO WOVEN STRUCTURE	INTRODUCTION TO ENVIRONMENTA L ANALYSIS WITH GRASSHOPPER PLUG-INS: LADY BUG AND HONEYBEE	GROUP: PRODUCTION EXERCISE: DESIGN A SMALL SCALE WOVEN STRUCTURE CONSTRUCTION OF THE LARGE SCALE MODEL	REVIEW	GROUP: PRODUCTION EXERCISE: DEVELOPMENT OF A STMLL SCALE WOVEN STRUCTURE CONSTRUCTION OF THE LARGE SCALE MODEL	GROUP: PRODUCTION EXERCISE: FINALIZING A SMALL SCALE WOVEN STRUCTURE CONSTRUCTION OF THE LARGE SCALE MODEL	FINAL PRESENTATION
16:00										
17:00										
18:00										
19:00	DINNER BREAK	DINNER BREAK	DINNER BREAK	DINNER BREAK	DINNER BREAK	DINNER BREAK	DINNER BREAK	DINNER BREAK	DINNER BREAK	DINNER BREAK
20:00	GROUP 1: INTRODUCTION TO RHINO AND GRASSHOPPER +: INTRODUCTION	EXPERT LECTURE JAMES SOLLY - FORMAT ENGINEERS - USE OF PARAMETRIC TOOLS IN THE CONCEPTION OF COMPLEX STRUCTURAL PROJECTS	STRUTCTURAL SIMULATIONS OF WOVEN BAMBOO STRUCTURES FOR LARGE SCALE MODEL WITH GRASSHOPPER PLUG-IN K2ENGINEERING	EXPERT LECTURE LEONARDO MARQUES MONTEIRO - ENVIRONMENTAL MEDIATION SYSTEMS	EXPERT LECTURE ALISON MARTIN - WOVEN BAMBOO STRUCTURES JAMES ELKIS - BAMBOO STRUCTURES AND APPLICATIONS IN BRAZILIAN	GROUP: PRODUCTION EXERCISE: DEVELOPMENT OF A SMALL SCALE WOVEN STRUCTURE CONSTRUCTION OF THE LARGE SCALE MODEL	GROUP: PRODUCTION EXERCISE: DEVELOPMENTO OF A SMALL SCALE WOVEN STRUCTURE CONSTRUCTION OF THE LARGE SCALE MODEL	GROUP: PRODUCTION EXERCISE: DEVELOPMENT OF A SMALL SCALE WOVEN STRUCTURE CONSTRUCTION OF THE LARGE SCALE MODEL	GROUP: PRODUCTION EXERCISE: FINALIZING A SMALL SCALE WOVEN STRUCTURE CONSTRUCTION OF THE LARGE SCALE MODEL	WRAP PARTY
21:00										
22:00										