

## AA Visiting School SÃO PAULO Design Workshop

## TENTATIVE SCHEDULE

	DAY 1	DAY 2	DAY 3	DAY 4	DAY 5	DAY 6	DAY 7	DAY 8	DAY 9	DAY 10	POST
	12 TUES	13 WED	14 THURS	15 FRI	16 SAT	17 SUN	18 MON	19 TUES	20 WED	21 THURS	22 FRI
9:00	<u>MEZANINO - INTRODUCTION</u> <b>DIRECTORS:</b> AA, B.D.S.P., and <b>DESIGN TUTORS</b>	<u>MEZANINO - COMPUTATION TUTORIALS:</u> Grasshopper, PLUG_INS - GECO, Ecotect, Galapagos	<u>MEZANINO - COMPUTATION TUTORIALS:</u> RhinoPython Synthax	<u>SITE VISIT:</u> FORM GROUPS	<u>MEZANINO - WORK SESSION AND ROAMING DESIGN + COMPUTATION TUTOR REVIEWS</u>	<u>MEZANINO - WORK SESSION AND ROAMING DESIGN + COMPUTATION TUTOR REVIEWS</u>	<u>MEZANINO - WORK SESSION AND ROAMING DESIGN + COMPUTATION TUTOR REVIEWS</u>	<u>MEZANINO - WORK SESSION AND ROAMING DESIGN + COMPUTATION TUTOR REVIEWS</u>	<u>MEZANINO - FINAL PRESENTATION PREPARATION</u>	ALL DAY ON SITE INSTALLATION AND FINAL REVIEW	
10:00											
11:00											
12:00											
13:00	<b>LUNCH BREAK</b>	<b>LUNCH BREAK LECTURE</b> <i>FRANKLIN LEE + ANNE SAVE DE BEAURECUEIL</i>	<b>LUNCH BREAK LECTURE</b> <i>ROBERT STUART-SMITH</i>	<b>LUNCH BREAK LECTURE</b> <i>SANDRO TUBERTINI</i>	<b>LUNCH BREAK LECTURE</b> <i>THIAGO MUDIM</i>	<b>LUNCH BREAK</b>	<b>LUNCH BREAK</b>	<b>LUNCH BREAK</b>	<b>LUNCH BREAK</b>	<b>LUNCH BREAK</b>	
14:00	<u>MEZANINO - COMPUTATION TUTORIALS:</u> Rhino Introduction	<u>MEZANINO - COMPUTATION TUTORIALS:</u> Fabrication Techniques using Grasshopper, Weaverbird and Rhinonest	<u>MEZANINO - COMPUTATION TUTORIALS:</u> RhinoPython Recursive Iterations	<u>MEZANINO</u>  <u>DESIGN TUTOR GROUPS</u> INITIAL DESIGN SESSION	<u>DESIGN TUTOR GROUPS</u> DESIGN WORK- SESSION INITIAL PROPOSAL PRESENTATION	<u>MEZANINO - A. 1:1 FABRICATION DESIGN DEVELOPMENT B. ARCHITECTURE + URBAN DESIGN DEVELOPMENT</u>	<u>MEZANINO - A. 1:1 FABRICATION DESIGN DEVELOPMENT B. ARCHITECTURE + URBAN DESIGN DEVELOPMENT</u>	<u>MEZANINO - A. 1:1 FABRICATION: MOVING ONTO SITE B. ARCHITECTURE + URBAN DESIGN: FINALISATION</u>	<u>MEZANINO - A. 1:1 FABRICATION: MOVING ONTO SITE B. ARCHITECTURE + URBAN DESIGN: FINALISATION</u>	ALL DAY ON SITE INSTALLATION AND FINAL REVIEW	
15:00											
16:00											
17:00											
18:00	<b>DINNER BREAK</b>	<b>DINNER BREAK</b>	<b>DINNER BREAK</b>	<b>DINNER BREAK</b>	<b>DINNER BREAK</b>	<b>DINNER BREAK</b>	<b>DINNER BREAK</b>	<b>DINNER BREAK</b>	<b>DINNER BREAK</b>	<b>DINNER BREAK</b>	
19:00	<u>SALA DE ENSAIOS - COMPUTATION TUTORIALS:</u> Grasshopper Introduction	<u>SALA DE ENSAIOS - COMPUTATION TUTORIALS:</u> PROCESSING AND ARDUINO	<u>SALA DE ENSAIOS - COMPUTATION TUTORIALS:</u> PROCESSING AND ARDUINO	<u>SALA DE ENSAIOS - COMPUTATION TUTORIALS:</u> PROCESSING AND ARDUINO	<u>MEZANINO - JURY REVIEW TO SELECT A. DESIGNS FOR 1:1 FABRICATION B. DESIGNS FOR ARCHITECTURE AND URBAN DEVELOPMENT</u>	<u>MEZANINO - WORK SESSION AND ROAMING DESIGN + COMPUTATION TUTOR REVIEWS</u>	<u>TEATRO - EVENING LECTURE and DISCUSSION: ENVIRONMENTAL DESIGN INTEGRATION &amp; CONSTRUCTION</u>	<u>TEATRO - EVENING LECTURE and DISCUSSION: MICRO-URBAN INTERVENTIONS</u>	<u>MEZANINO</u>  FINAL PREPARATION	<u>TEATRO - MEZANINO</u>  FINAL PRESENTATION	
20:00											
21:00											
22:00											

EXHIBITION AT FIESP