

ARCHITECTURAL ASSOCIATION SCHOOL OF ARCHITECTURE VISITING SCHOOL SÃO PAULO 5-14 JULY, 2018
UNIVERSIDADE SAO PAULO - FACULDADE DE ARQUITETURA + INTERNATIONAL FESTIVAL OF ELECTRONIC LANGUAGE (FILE)

TENTATIVE SCHEDULE

	DAY 1	DAY 2	DAY 3	DAY 4	DAY 5	DAY 6	DAY 7	DAY 8	DAY 9	DAY 10
	Thursday July 5th	Friday July 6th	Saturday July 7th	Sunday July 8th	Monday July 9th	Tuesday July 10th	Wednesday July 11th	Thursday July 12th	Friday July 13th	Saturday July 14th
9:00	INTRODUCTION: COURSE AND ASSISTANT TUTORS	TUTORIALS: PARAMETRIC GROUND STRUCTURES form finding plug-ins + digital fabrication of models	TUTORIALS / INTRO BRIEF: PARAMETRIC GROUND SYSTEMS WITH ENVIRONMENTAL RESPONSIVENESS environmental plug- ins	SITE VISIT AVENIDA PAULISTA	REVIEW: PARAMETRIC GROUND - LIGHT STRUCTURES:	WORK SESSION: PROJECT DEFINITION PARAMETRIC GROUND - LIGHT STRUCTURES: environmental simulation testing and digital fabrication of models	WORK SESSION: PROJECT DEFINITION: PRESENTATION PREPARATION environmental simulation testing and digital fabrication of models	WORK SESSION: FINAL PRESENTATION PREPARATION	WORK SESSION: FINAL PRESENTATION PREPARATION	FINAL PRESENTATION
10:00										
11:00										
12:00										
13:00										
14:00	LUNCH	LUNCH	LUNCH	LUNCH	LUNCH	LUNCH	LUNCH	LUNCH	LUNCH	LUNCH
15:00	TUTORIALS: RHINO SOFTWARE + GRASSHOPPER GROUND STRUCTURES form finding plug-ins	TUTORIALS: PARAMETRIC GROUND STRUCTURES form finding plug-ins + digital fabrication of models	TUTORIALS: PARAMETRIC GROUND SYSTEMS WITH ENVIRONMENTAL RESPONSIVENESS environmental plug-ins	WORK SESSION: PARAMETRIC GROUND - LIGHT STRUCTURES:	WORK SESSION: PROJECT - PARAMETRIC GROUND - LIGHT STRUCTURES: digital fabrication of models	WORK SESSION: PROJECT DEFINITION PARAMETRIC GROUND - LIGHT STRUCTURES: environmental simulation testing and digital fabrication of models	WORK SESSION: PROJECT DEFINITION: INITIAL PRESENTATION PREPARATION environmental simulation testing and digital fabrication of models	WORK SESSION: FINAL PRESENTATION PREPARATION	WORK SESSION: FINAL PRESENTATION PREPARATION	FINAL PRESENTATION
16:00										
17:00										
18:00										
19:00	DINNER	DINNER	DINNER	DINNER	DINNER		DINNER	DINNER	DINNER	DINNER
20:00	TUTORIALS: RHINO SOFTWARE + GRASSHOPPER + GROUND STRUCTURES + DIGITAL FABRICATION	LECTURE KLAUS BODE	TUTORIALS: PARAMETRIC GROUND SYSTEMS WITH ENVIRONMENTAL RESPONSIVENESS environmental plug-ins	WORK SESSION: PARAMETRIC GROUND - LIGHT STRUCTURES:	WORK SESSION: PROJECT - PARAMETRIC GROUND - LIGHT STRUCTURES: digital fabrication of models	WORK SESSION: PROJECT DEFINITION - PARAMETRIC GROUND - LIGHT STRUCTURES: environmental simulation testing and digital fabrication	REVIEW: PARAMETRIC GROUND LIGHT	WORK SESSION: FINAL PRESENTATION PREPARATION	WORK SESSION: FINAL PRESENTATION PREPARATION	WRAP PARTY
21:00										
22:00										