

EEoSS - EXPERIMENTAL EXPLORATIONS ON SPACE AND STRUCTURE - Schedule - HS 2016

WEEK 01	WEEK 02	WEEK 03	WEEK 04	WEEK 05	WEEK 06	WEEK 07	WEEK 08	WEEK 09	WEEK 10	WEEK 11
22.09 HIL E 10.1	29.09 HIL E 10.1	06.10 HIL E 10.1	13.10 HIL E 10.1	20.10 HIL E 10.1	03.11 HIL E 10.1	10.11 HIL E 67	17.11 HIL E 10.1	24.11 HIL E 10.1	01.12 HIL E 10.1	08.12 HIL E 67
> Lecture 1 <i>Introduction to EEoSS</i> J. Castellón	> Tutorial 1 <i>Physical Models</i> A.Tellini	> Lecture 2 <i>Hollow Structures in Architecture</i> Prof. J. Schwartz	> Tutorial 2 <i>Digital Models</i> P.D'Acunto	> Lecture 3 <i>Adaptation to Context</i> J. Castellón	> Tutorial 3 <i>Digital Models</i> P.D'Acunto	> Guest Critic's Lecture <i>Building the space</i> Manuel Aires Mateus	> Worksession & Review	> Worksession & Review	> Worksession & Review	> Final Jury <i>Submission 4</i>
> Design Exploration <i>Design Method</i> J. Castellón		> Worksession & Review <i>Submission 1</i>		> Worksession & Review <i>Submission 2</i>	> Tutorial 3 <i>Physical Models</i> A.Tellini	> Interim Jury <i>Submission 3</i> Manuel Aires Mateus Prof. J. Schwartz				
> Task 1 <i>Spatial Voids</i> P.D'Acunto	> Worksession <i>Spatial Voids</i> Physical Models	> Task 2 <i>Spatial and Structural Articulation</i> P. D'Acunto	> Worksession <i>Spatial and Structural Articulation</i> Digital Models Physical Models	> Task 3 <i>Adaptation to Context</i> P. D'Acunto	> Worksession <i>Adaptation to Context</i> Digital Models Physical Models		> Open discussion	> Open discussion	> Open discussion	