BASE*habitat*International Summer School on earthen and bamboo construction

BASEhabitat International Summer School 2020

Time Schedule

Sat 18. July	Sun 19. July	Mon 20. July	Tue 21. July	Wed 22. July	Thu 23. July	Fri 24. July	Sat 25. July		Sun 26. July	Mon 27. July	Tue, 28. July	Wed 29. July	Thu 30.7.	Fri 01. July	Sat 01. Aug
	Breakfast	Breakfast	Breakfast	Breakfast	Breakfast	Breakfast	Breakf	fast	Breakfast	Breakfast	Breakfast	Breakfast	Breakfast	Breakfast	Breakfast
Arrival 12°° -18°° Check in	8-12°° Material Science amàco	8-12°° Workshop 1	8-12°° Workshop 1	8-12°° Workshop 1	8-12°° Workshop 1	8-12°° Workshop 1	Field Trip Leisure Time	91	9-12°° Theory Classes Guest still not defined	8-12°° Workshop 2	8-12°° Workshop 2	8-12°° Workshop 2	8-12°° Workshop 2	8-12°° Workshop 2	8°°-11³° Check Out Departure
	Lunch	Lunch	Lunch	Lunch	Lunch	Lunch		ure Tim	Lunch	Lunch	Lunch	Lunch	Lunch	Lunch	
	13-15°° Material Science earth 15-17°° Material Science bamboo	13-17°° Workshop 1	13-17°° Workshop 1	13-17°° Workshop 1	13-17°° Workshop 1	13-17°° Discussion Exchange		Leis	14-17°° Theory Classes	13-17°°	13-17°° 2 Workshop 2	13-17°° Workshop 2	13-17°° Workshop 2	13-16°° Cleaning	
									Guests still not defined	Workshop 2				16°° Exchange 18°° Closing Session	
Dinner	Dinner	Dinner	Dinner	Dinner	Dinner	Dinner	Dinner		Dinner	Dinner	Dinner	Dinner	Dinner	Buffet	
19°°-21°° Welcome	19 ³⁰ -20 ³⁰ M. Science bamboo	19 ³⁰ -20 ³⁰ Peer Lectures		19 ³⁰ -20 ³⁰ Peer Lectures	Guest lecture	Guest lecture			BASEhabitat	19³°-20³° Peer Lectures		19 ³⁰ -20 ³⁰ Peer Lectures	19³°-20³° Peer Lectures	Party	
	M. Science	•		•	Guest lecture				BASEhabitat	•		•	•	Party	

Workshops

on different materials & building methods

Adobe | amàco (FR)

Earth | Fibre | Surface | Francois Streiff (FR) Becky Little (GB)
Rammed Earth | Dominik Abbrederis (AT) + partner
Bamboo | NN

Every workshop takes place twice within the two weeks. Participants can choose one workshop for the first and one for the second week. Each one lasts 4.5 days. During the workshop, different elements will be built on site.

After the application we will ask you for your favourite choice, which we hope to be able to fulfill.

There is time planned for an exchange between the different workshops.

Material Science

The summer school starts with a whole day on material science.

The experienced team of *amàco* will give basic information on earth. The lecture includes also practical experiments.

A bamboo expert will present bamboo as a building material, the basics of the plant, how to design with bamboo and give examples of contemporary buildings.

Peer Lectures

In the evenings participants can present their projects and discuss them with the the group. A great chance for networking. If you are interested in giving a lecture, feel free to contact us!

Field Trip

A field trip takes you to the open air museum Stübing, where more than 80 historical buildings from all over Austria are exposed.

Theory Classes

Sustainable architecture is challenging. Improve your skills and know-how in lectures, groupwork and discussions.

Tutors and lecturers are going to share their passion. We have invited Anna Heringer, Martin Rauch and many others.

Severals topics can be discussed with experts in small focus groups. Each participant can choose two subjects (not all the topics are defined yet).

Closing Event & Party

The end of the program will be a closing session including the presentation of the workshop resulsts, reflexion and collection of prospects.