TIMETABLE AND TOPIC SCHEDULE

Mondays 8:15 AM - 1 PM, Thursdays 8:15 AM - 1 PM at the dept. K 299

	2017	activity
1	6th week	General information about the semester course,
		Site visit
2	7th week	 Analysis of environment and site
		 Study of location
3	8th week	Analysis of environment and site
		 Study of location + site
4	9th week	Analysis of function, preparing the program
		Study, preliminary program
5	10th week	- Consultations
		 Lay-out and mass, functions
6	11th week	 Consultations
		 Functions, mass, elevations, structures
7	12th week	21.03. TUE. 9:00AM: Concept Design presentation 1.
	i zan woon	• in front of the Dept. Board
		 Preliminary presentation of project plans + model in 1:200
		 Functions, mass, elevations, structures,
		Consultation
8	13th week	 Consultation
		 Functions, mass, elevations, structures
9	14th week	04.04. TUE.: Concept Design presentation 1. pre-check
		 in front of the Faculity Board
		Consultation
		 Functions, mass, elevations, structures, interiors,
10	15th week	
		Consultation
		 Functions, mass, elevations, structures, landscape
11	16th week	■ 17.04. Holiday
		■ 18.04. TUE.: Concept Design presentation 2. (Fac.Board)
		 Preliminary presentation of project plans + model in 1:200
12	17th week	
		Consultation
		 Functions, mass, elevations, structures, landscape
13	18th week	• 01.05. Holiday
		Consultation
		Graphics
14	19th week	 Consultations
		 Graphics
15	20th week	work, work, work
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16	21st week +	work, work, work
		 06.06. 12AM submission of final plans
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Conditions:

- completed studies (checked by consultants) presented in final booklet,
- accepted Concept Design Plans (presentation in front of a Faculty Board, there
 is one occasion to repeat)
- submitted plans in time (all floor-plans, min. two sections, all elevations 1:100, min. one section 1:50, site plan 1:500/200, detail drawings 1:10, 1:5 and model 1.200 + booklet with specifications and studies approved by all associate consultants)

Deadline: 06th of JUNE, MON, 12AM

Way of completion:

- active participation in consultations with home-prepared plans and models
- (presence at least 70% of consultations according to Code of Studies)
- regular consultation with associate consultants (structures, building construction, site management, building services)
- submission of complete project plan before deadline

Lecturer responsible: Zoltán SCHRAMMEL

Consultant: Zoltán SCHRAMMEL

Bibliography:

Nikolaus Pevsner: History of Building Types,

Neufert: Architects' Data Book,

Francis D.K. Ching and others: A Global History of Architecture,

Andrea Deplaces: Constructing Architecture: Materials, Processes, Structures

Architectural Magazin: DETAIL, Arkitektur DK, GA