# TIMETABLE AND TOPIC SCHEDULE

## Mondays 8:15 AM - 12AM, Thursdays 8:15 AM - 12AM at the room K 277

	2014	activity
1	7th week	<ul> <li>General information about the semester course,</li> </ul>
		<ul> <li>Lecture about programs, location and urban aspects</li> </ul>
		<ul><li>(Schrammel+Marosi)</li></ul>
2	8th week	- 13.02. Site visit
		<ul><li>Analysis of environment and site</li></ul>
		<ul><li>Study of location - teamwork</li></ul>
3	9th week	<ul><li>24.02. MON.: Test 1 one day local (Urban) design task</li></ul>
		<ul> <li>Evaluation of tests, consultation</li> </ul>
4	10th week	<ul> <li>Analysis of function, preparing a common model</li> </ul>
		<ul> <li>Study, preliminary program + model workshop (Sales)</li> </ul>
5	11th week	<ul><li>Consultations</li></ul>
		<ul> <li>Lay-out and mass, functions - individual</li> </ul>
6	12th week	<ul><li>20.03. MON.: Concept Design presentation 1.</li></ul>
		<ul> <li>Preliminary presentation of project plans + model in 1:500</li> </ul>
7	13th week	<ul> <li>24.03. MON.: Test 2 one day design task (Public Dept.)</li> </ul>
		<ul> <li>Evaluation of tests, consultation</li> </ul>
8	14th week	Studio Week
	1.=	no consultation, time to finish project plans and model
9	15th week	<ul> <li>Consultations</li> </ul>
4.0	400	Functions, mass, elevations, structures, landscape
10	16th week	14.04. MON.: Concept Design presentation 2.
44	4.745 1.	Preliminary presentation of project plans + model in 1:200
11	17th week	Consultations     Typetians mass elevations etructures landscape
40	4.045	Functions, mass, elevations, structures, landscape
12	18th week	28.04. MON.: Test 3 (optional!) one day design task     Evaluation of tests, capacitation graphics.
13	19th week	<ul> <li>Evaluation of tests, consultation, graphics</li> <li>05.05. MON.: Test 4 (optional!) one day design task</li> </ul>
13	19th week	Consultation
		<ul><li>Graphics, model</li></ul>
11	20th week	Studio Week
14	ZOUI WEEK	<ul> <li>no consultation, time to finish project plans and model</li> </ul>
		- The consultation, time to finish project plans and model
15	21th week	16.05. 12AM SUBMISSION OF PLANS
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		<ul> <li>23.05. 12AM SUBMISSION OF PLANS WITH DELAY FEE</li> </ul>
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#### Conditions:

- completed studies (checked by consultants) presented in final booklet,
- accepted Concept Design Plans (presentation in front of a board, there is one occasion to repeat)
- at least 2.0 achieved average mark of one day tests (of 4 opportunities)
- submitted semester project plans, (all floor plans, min. two section, all elevations 1:100, site plan 1:500/200, and model 1.200 + booklet with specifications and studies approved by all associate consultants)

Deadline: 16th of MAY, FRI, 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)
- participation on one-day tests,
- submission of complete project plan before deadline
- result is published at the department on 6<sup>th</sup> of June. 2014. and sent to each participants via email + registered on Neptun system.

Lecturer responsibles (Dept. of Public B.): Zoltán SCHRAMMEL

Consultants: Bálint MAROSI DLA, Gyula GRÉDICS, 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