TIMETABLE AND TOPIC SCHEDULE

Mondays 15:15-18:00, Thursdays 15:15-18:00 in K277 or K299

	2019	activity
1	37th week	 General information about the semester course, Consultation - setout of part to develop in 1:50 12th Sept day off - sport day
2	38th week	• Consultations
3	39th week	23.09. MON.: Test 1 one day design taskEvaluation of tests
4	40th week	Consultations
5	41th week	Consultations07.10. Checking of preliminary phase 1.
6	42th week	Consultations
7	43th week	■ Studio week
8	44th week	■ Consultations
9	45th week	■ Consultations
10	46th week	 Consultations 11.11. Checking of preliminary phase 2. and graphics
11	47th week	■ Consultations ■
12	48th week	Consultations25.11.: Test 2 one day design task
13	49th week	Consultations
	50th week	 Studio Week no consultation, time to finish project plans and model
15		 13.12. 12AM SUBMISSION OF PLANS 20.12. 12AM SUBMISSION OF PLANS WITH DELAY FEE

- Conditions:
- accepted Complex I. Design (in NEPTUN system) it has to be submitted again!
- at least 2.0 achieved average mark of one day tests (of 4 opportunities)
- submitted semester project plans, (all floorplans, min. two section, all elevations 1:50, site plan 1:500/200, and detail model + booklets with specifications and studies approved by all associate consultants)
- architectural details 1:2 1:10 min. 8 non-standard architectural details are required
- Deadline: 13th of DEC. 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 10th of January 2020. and sent to each participants via email + registered on Neptun system.

Lecturer responsible (general): Peter Fejérdy DLA (EN group): Zoltan SCHRAMMEL DLA

Consultant: Zoltan SCHRAMMEL DLA

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