

COMPREHENSIVE DESIGN STUDIO 1

Course leader: Péter FEJÉRDY DLA

In English course: Zoltan SCHRAMMEL DLA

Consultations:

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

Time schedule of the semester 2020 spring:

UPGRADED ON ACCOUNT OF EMERGENCY SITUATION FROM 03.12.

DATE	PROGRAM	LOCATION	TOPIC
febr. 10	10:30 opening lecture	Recollective, K342: Sustainable K352: Innovative/EN K299	general information, about site and programs
febr. 13.	site visits	Veszprém, Monor, Buda Castle	each studio visits it's site, general introduction, getting first impression
febr. 17.	Consultation		
febr. 20.	TEST, common presentation and discussion		
febr. 24.	Consultation		
febr.27.	Consultation		
march 02.	1. STUDIO DAY		presentation of concept plan, collective evaluation, discussion
march 05.	1."PUBLIC" PRESENTATION		public exhibition of studios format: A3 poster + maquet
march 09	Consultation		
march 12.	Consultation		
march 16			EXTRAORDINARY SPRING BREAK
march 19.			EXTRAORDINARY SPRING BREAK
march 23.	trial online consultation on 'teams'	UPLOADING	studio week
march 26.	-		studio week
march 30.	2. STUDIO DAY online consultation on 'teams'		
apr. 02.	1.ENGINEERING DAY online consultation on 'teams'	UPLOADING	
apr. 06.	2. STUDIO DAY	ONLINE DISTANCE PRESENTATION	presentation of concept plan, collective evaluation, discussion

apr. 09.	1. ENGINEERING DAY	ONLINE DISTANCE PRESENTATION AND CONSULTATION UPLOADING	with ONLINE participation of all 4 consulting departments - structure - building constr. - building service - management
apr. 13.	Consultation	ONLINE DISTANCE CONSULTATION	Eastern holiday
apr. 16.	Consultation	ONLINE DISTANCE CONSULTATION	Eastern holiday
apr. 20.	3. STUDIO DAY	ONLINE DISTANCE PRESENTATION	presentation of concept plan, collective evaluation, discussion
apr. 23.	Consultation	online	
apr. 27.	2. VIRTUAL EXPOSITION	UPLOADING	virtual exhibition of studios format: A2 poster + maquet
apr. 30.	2. ENGINEERING DAY	UPLOADING	with participation of all 4 consulting departments - structure - building constr. - building service - management
may 04.	Consultation	online	
may 07.	Consultation	online	
may 11.	Consultation	online	
may 14.	Consultation	online	
may 18.	Final studio week		
may 22.	Submission of all stuff	UPLOADING	deadline 12AM
may 25-29.	Substitutions		late submission: may 29. friday 12AM
june 1., 2., 3.	Final Studio Presentation 9-12AM	UPLOADING ONLINE presentation in ppt	format: A1 poster + maquet + A3 booklet digital design log 1:100: 1 floor plan 1 section 1 elevation rest in 1:200 all digital booklets
june 19- july 04	EXHIBITION and closing event	VIRTUAL ON WEB	MESZ Ötpecsirta u. 2-
2020. january		Upgraded 23. March	
Péter Fejérdy DLA course leader Zoltán Schrammel DLA leader in EN courses			

- Conditions:
- - completed studies (checked by consultants) presented in final digital 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 2 opportunities)
- - submitted (uploaded) semester project plans, (all one floorplan, ~~min. two~~ one section, all one elevation 1:100, site plan 1:500/200, rest drawings in 1:200 and model pictures + design log booklet with specifications and studies - approved by all associate engineering consultants)
-
- Deadline: 22nd of MAY, FRI, 12AM

- Way of completion:
- - active participation in consultations with home-prepared plans and models after 23 March online
- (presence at least 70% of consultations - according to Code of Studies) - together with online consultations
- - regular consultation with associate consultants (structures, building construction, management, building services) after 23 March online
- - participation on one-day tests,
- - uploaded submission of complete project plan before deadline
- - result is on 20th of June 2020. announced in Neptun system.

More information: <http://www.kozep.bme.hu/en/tantargyak/>

Consultants: Péter FEJÉRDY DLA, Zoltán SCHRAMMEL DLA,
Gyula GRÉDICS, András BARTHA

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, El Croquis