

2022/23. 1. SEMESTER

		ALAPADATOK				
COURSE NAME	COMPLEX DE	ESIGN I	KOMPLEX TERVEZÉS I			
COURSE CODE(S)	SGYMESZKPT1					
DEPARTMENT	Óbuda University, Ybl Miklós Faculty of Architecture, Institute of Architecture					
PROGRAMME, TRAINING						
COURSE INSTRUCTOR (Instructor managing the course)	Dr. habil Csanády Gábor Mátyás DLA Associate Professor	<u>csanady.gabor.matyas@ybl.u</u> <u>ni-obuda.hu</u>	Personal consultation Wednesday 11:40, with appointment by email. During the online training period on Zoom.			
INSTRUCTORS, LECTURERS	Dr. habil Csanády Gábor Mátyás DLA Associate Professor	<u>csanady.gabor.matyas@ybl.u</u> <u>ni-obuda.hu</u>	Personal consultation Wednesday 11:40, with appointment by email. During the online training period on Zoom.			
	Blendi Lleshi	<u>lleshi.blendi@ybl.uni-</u> obuda.hu	Personal consultation email appointment by appointment. During the online training period on Zoom.			
	Ian Chaplin	chaplin.ian@ybl.uni-obuda.hu	Personal consultation email appointment by appointment. During the online training period on Zoom.			
PRE-REQUIREMENT	-					
HOURS OF LECTURES (WEEKLY)	0 hours					
HOURS OF CLASSROOM TRAINING/ LABORATORY TRAINING (WEEKLY)	6 hours					
FIELD WORK AND TRAINING (WEEKLY)	0 hours					
ASSIGNMENT	Lectures during the semester with immediate evaluation. At the end of the semester, submit the assignment (upload to the online interface) and present a presentation. A grade is proposed by the consultant and approved by the lead instructor.					
CREDITS	10 credits (ECTS)					
AIM OF THE COURSE, BRIEF DESCRIPTION	The aim of the course is to deepen the complex knowledge about architecture, through design as a creative process. An important element of the semester is the application of problem understanding, task management, choice of research methodology and application. Developing a confident architect's attitude to the relationship between the place's age and vision in the given task. The activity of the audience in a dense urban environment and the planning task are only a means to acquire and enrich proficiency and knowledge. The concrete work will take place in several locations in Budapest connected for the inner part. The preparation of a scientific student dissertation from the semester plan is strongly recommended, but not mandatory!					
RECOMMENDED LITERATURE	Neufert. In addition, resources recommended by consultants for specific task choices.					
REQUIRED TECHNICAL APPLIANCES/	In case of online teaching: Contact: Neptune system, E-learning and e-mail.					



In case of online teaching: Contact: Neptune system, E-learning and e-mail. (as someone on facebook.) Curriculum: usually found in the E-learning system Keeping lessons: On links indicated in the e-learning system, e.g. In zoom system

WEEK	FORM OF TRAINING	PROGRAM OF TRAINING	
1. Sept. 5. 7.	Starting	Semester starting	
2. Sept.12. 14.	consultation	Semester First (little) assignment edition, consultation	
3. Sept. 29. 21.	consultation	Semester assignment consultation	
4. Sept 26. 28.	1. pres.	1. Presentation 1: 200 scale model, 1:100 scale drawings and wiews, evaluation	
5. Oct. 03. 5.!	-	workshop week	
6. Oct. 10. 12.	consultation	Semester Second (main) assignment edition, consultation	
7. Oct. 17. 19.	consultation	Semester assignment consultation	
8. Oct. 24. 26.	2. pres.	 2. Presentation Semester assignment first sketch design presentation 1: 200 scale min 1: 500 detail, 2-5 important views. model(s) 	
9 ! Nov, 2.	consultation	(Oct. 31. holiday) Semester assignment consultation	
10. Nov. 7. 9.	consultation	Semester assignment consultation	
11. Nov. 14. 16.	3. pres.	3. Presentation Semester assignment presentation .: Final installation and its plans. 1: 100 scale, min 1: 200 detail, 2-5 important wiew,	
12. Nov. 21. 23. Nov. 24.!	consultation	Semester assignment consultation	
13. Nov. 28. 30.	consultation	Semester assignment consultation	
14. Dec. 5.	4. pres.	 4. Last Semester assignment presentation 1: 100 scale, (1: 100 detail) drawings, 2-5 important wiew, model, evaluation 	
14. Dec. 7.	TASK - SUBMISSION	1: 100 scale, (1: 100 detail) drawings, 2-5 important wiew, model, evaluation	

Online depending on epidemiological situation



REQUIREMENTS FOR THE COMPLETION OF THE SEMESTER							
MID-SEMESTER TASKS AND TESTS							
Requirement	ment Description						
PARTICIPATION AT LESSONS	The practice lessons can be missed up to three times (see § 46 ETVSZ) Important: Presence only counts with presentation of the material to consult.	-					
IN CASE OF ABSENCE FROM LESSONS AND EXAMINATIONS	Absence is considered to be justified with a medical certificate presented.	-					
Short description of the TASKS	An important part of the task is getting to know / understanding. Research and synthesis. Enrichment of preview stock / reference base, and at a given point in space and time DECISION MAKING: every action we take has / will have weight. The goal is to develop the concept and think about it together with the consultant And the task is to convert it into architecture / design. And presentation The work can be started in a team of 2 people and it is recommended to start, so TEAMWORK. The task: The first little task is to design an exhibition hall, make a physical (work) modell and correct drawing, floorplans, sections and elevations, with wiews in 1:100 scale, one room, with a little toalets at least. The semester project is a public building desing to a concrete plot given by us.						

SEMESTER CLOSING REQUIREMENTS								
CONDITIONS FOR OBTAINING A SIGNATURE	SEMESTER ASSIGN Study part A/3 b pages, approxima Plan work piece board. Min-max. file size pdf. Plans and studies Submission is con CONDITIONS FOR consultation thro Completion of SE Participation in e The first (little) t If any of the abow HOW THE QUALIF	MENT FINAL FORM: ooklet in digital for itely 50-70% figure 100x200 cm portrai e: 20 MB - 200 Mega must be uploaded sidered a successfu OBTAINING A SIGNA ughout the semeste MESTER ASSIGNMEN xercises according ask and dissertation re is not met, the so ICATION IS ESTABLI	mat concatenated F / image material ind it format edited, PD bytes, try to achiev to a specific cloud-F l upload available b ATURE: Submission c er!) T with at least suffit to the above required n is completed. emester will be den SHED: Five-digit gra	cluded. F save. Printed and a 300dpi resolution based repository by by the consultant. of the Semester assi icient (2) results. ements. ied. ied.	glued to a hard before converting the deadline. gnment (after			
SEMESTER GRADE	1 - FAIL	2 - PASS	3 - SATISFACTORY	4 - GOOD	5 - EXCELLENT			

