ARCHITECTURAL DESIGN III.

2022/23. 1. SEMESTER

BASIC DATA								
COURSE NAME	Épülettervezés III.		Architectural Design III.					
COURSE CODE(S)	YARÉTE3BNF							
DEPARTMENT	Óbuda University Ybl Miklós Faculty of Architecture, Institute of Architecture							
PROGRAMME, TRAINING	Architect Bsc		full time, Erasmus					
COURSE INSTRUCTOR (Instructor managing the course)	Csontos Györgyi							
INSTRUCTORS, LECTURERS	Ian Chaplin							
PRE-REQUIREMENT	2 semesters Architectural Design							
HOURS OF LECTURES (WEEKLY)	2 hours (2x 45')		HOURS OF CLASSROOM PRACTICE/ LAB EXERCISE (WEEKLY)	4 hours (4x45')				
ASSIGNMENT	Midterm assignment		CREDITS	11 credits (ECTS)				
BRIEF DESCRIPTION	CONDOMINIUM (Apartment house) EXPERIMENTS (design studio) During the semester, we examine the topic of the contemporary condominium from two approaches - through 2 concept plans. Condominiums are designed in different situations. First and foremost, "greenfield" freestanding installations are emphasized. With concepts that vary from six months to year. One concept is a newly built 4-apartment condominium, the other is a 2-apartment design task on the "floor constructions" of an existing condominium. The latter concept also includes the rehabilitation of the existing building.							
RECOMMENDED LITERATURE -	Colin Davies (2006): Plans, Sections and Elevations: Key Houses of the Twentieth Century. LAURENCE KING PUBLISHING LTD., London Hilary French (2008): Plans, Sections and Elevations: Key Urban Housing of the Twentieth Century. LAURENCE KING PUBLISHING LTD., London							
TECHNICAL EQUIPMENT REQUIRED	The use of mobile phones is prohibited during the examinations. In the case of online education: Contact: Neptun, E-learning and E-mail. Education materials: According to E-learning Lessons: E-learning, Zoom Own laptop is suggested.							

SCHEDULE OF THE SEMESTER						
WEEK	LECTURE	PROGRAM OF PRACTICE				
1	MOVIE I High Rise	Introduction of the semester Consept task I Announcement				
2	PLACE - Building-location relationship I.	Consultation				
3	PLACE - Building-location relationship II. Student presentation	Consultation				
4	STANDARDS - Building and location regulations I.	Consultation				
5	STANDARDS - Building and location regulations I. Student presentation	Concept task I. and model submission Consept task II Announcement				
6	PLAN - Building floor plans I. Student presentation	Consultation				
7	PLAN - Building floor plans I. Student presentation	Consultation				
8	IDEAS - Architectural effects I.	Concept task II. and model submission Selection of the semester concept task				
9	IDEAS - Architectural effects II.	Consultation				
10	MOVIE II. (about achitects, architectures)	Consultation				
11		Consultation				
12		Consultation				
13	Exhibition, semester closing	Semester concept task and model submission				

REQUIREMENTS FOR THE COMPLETION OF THE SEMESTER						
MID-SEMESTER TASKS AND TESTS						
REQUIREMENT	DESCRIPTION					
PARTICIPATION AT LESSONS	The practice lessons can be missed up to three times (see § 46 ETVSZ) You have to arrive well prepared, otherwise you won't be marked as present in the lectures and seminars					
IN CASE OF ABSENCE FROM LESSONS AND EXAMINATIONS	Absence is considered to be justified with a medical certificate presented.	-				
1-2. Concept task	Concept task 1:200					
SEMESTER DESIGN TASK	Semester design task 1:100, 1:50	30p				
1-3. MODEL	MODEL 3 models: 2 models to the concept 1:200 and 1 model to the desing task 1:100					
PANEL	Panel about all tasks	15p				
EXHIBITION	Exhibition, semester closing					
TOTAL		100 points				

SEMESTER CLOSING REQUIREMENTS									
CONDITIONS FOR OBTAINING A SIGNATURE	You have to do all of the tasks and have at least the minimum points (60%)from all of them separately. You have not skipped lectures and/or practice more than 3 times								
SEMESTER GRADE	0-59 pont	60-69	70-79	80-89	90-100				
	1 - FAIL	2 - PASS	3 - SATISFACTORY	4 - GOOD	5 - EXCELLENT				
SIGNATURE RETAKE EXAM									