ARCHITECTURAL DESIGN IV. 2022/23. 2. SEMESTER

BASIC INFORMATION					
SUBJECT TITLE			Architectural dDsign IV.		
SUBJECT CODE(I)	YARÉTE4BNF				
DEPARTMENT	University of Óbud	University of Óbuda Miklós Ybl Faculty of Architecture, Institute of Architecture			
COURSE, SECTION	Arch	itecture BSc	Full-time and Erasmus		
COURSE INSTRUCTOR (course director)	Dr. Csontos Györgyi, assoc.prof	csontos.gyorgyi@ybl.uni- obuda.hu	Hours available during course period: Online (Zoom), arranged by e-mail		
TEACHERS, LECTURERS	Oliver Sales, lecturer	dopstudio@t-online.hu	Hours available during course period: Online (Zoom), arranged by e-mail		
PREREQUISITES	2 semesters of architectural design				
NUMBER OF LECTURES (WEEKLY)	2 hours				
CLASSROOM/LABORATORY PRACTICE (WEEKLY)	4 + 2 hours				
FIELD STUDIES (WEEKLY)	0 hours				
METHOD GAINING CREDIT POINTS	Semester coursework				
MAXIMUM CREDIT POINTS	11 Credit points				
COURSE SUBJECT BRIEF DESCRIPTION	SMALL INDUSTRIAL / SMALL FARM BUILDING EXPERIMENTS (design studio) During the semester, we examine the design of the contemporary manufactory, ie a small farm building / group of buildings with a family-scale production and animal husbandry function, from two approaches - through 2 concept plans. The manufactory is designed for different situations with different functions. With concepts that change every six months.				
RECOMMENDED LITERATURE	Reischl Gábor (2010): Mezőgazdaság és építészet. TERC Kft., Budapest Ernst Neufert (2014): Építés- és tervezéstan 2. átdolgozott kiadás. DIALOG CAMPUS, Budapest				
TECHNICAL REQUIREMENTS	In case of online teaching: Connection to: Neptun system, E-learning and e-mail. Study materials: E-learning, Keeping lessons: E-learning, Zoom-on, GDrive-ban				

SEMESTER SCHEDULE					
WEEK	LECTURE	LECTURER	FORMAT	PROGRAM	
	SEMESTER INTRODUCTION			SEMESTER INTRODUCTION	
	FIELD TRIP: introduction to design site			FIELD TRIP: introduction to design site	
	TASK 1 FARM - Livestock and Agricultural building 1 DOCUMENTION -design basis			FARM-MASTERPLAN scale=1:500, Measured and freehand drawings, Physical working model FARM-MASTERPLAN scale=1:500 Measured and freehand drawings,	
	TASK 1 FARM - Livestock and Agricultural building 2			Physical working model FARM-MASTERPLAN scale=1:500, Measured and freehand drawings, Physical working model	
	DOCUMENTION -design basis CAD + GRAPHIC			FARM-MASTERPLAN scale=1:500 Measured and freehand drawings, Physical working model	
	TASK 1 FARM - Livestock and Agricultural building 3			FARM-MASTERPLAN scale=1:500, Measured and freehand drawings, Physical working model	
	DOCUMENTION -design basis CAD + GRAPHIC			FARM-MASTERPLAN scale=1:500 Measured and freehand drawings, Physical working model	
	TASK 1 FARM - Livestock and Agricultural building 4			FARM-MASTERPLAN scale=1:500 Measured and freehand drawings, Physical working model	
	SUBMISSION OF TASK 1 FARM AREA_MASTERPLAN Location: GOOGLE DRIVE Deadline: 08.00! The supervisor can return the work deemed incomplete or of inadequate quality for further development and amendments! Points: NEPTUN Introduction to TASK 2			FARM MASTERPLAN scale=1:500 Measured and freehand drawings presented as an A3 booklet Physical final model model	
	NATIONAL HOLIDAY				

TASK 2 DOCUMENTION -desig	n		FARM-MASTERPLAN scale=1:200 Measured and freehand drawings, Physical working model
TASK 2 FARM - Livestock and Agricultural building and 2	1		FARM-MASTERPLAN scale=1:200 Measured and freehand drawings Physical working model
		ONLINE practical (consultation)	FARM-MASTERPLAN scale=1:200 Measured and freehand drawings Physical working model
TASK 2 FARM - Livestock and Agricultural building and 4	3	ONLINE lab (consultation)	FARM-MASTERPLAN scale=1:200 Measured and freehand drawingsPhysical working model
RECTOR'S HOLIDAY			
NATIONAL HOLIDA	Y		
TASK 1 FINAL DEADLII FOR RESUBMISSIONS TASK 2 DOCUMENTION -desig basis CAD + GRAPHIC		ONLINE practical (consultation)	FARM-MASTERPLAN scale=1:200 Measured and freehand drawings, - Physical working model
SUBMISSION OF TASK FARM AREA_MASTER Location: GOOGLE D Deadline: 08.00! The supervisor can r work deemed incom inadequate quality f development and an Points: NEPTUN Introduction to TASK	PLAN RIVE eturn the plete or of or further nendments!	EVALUATION	FARM-MASTERPLAN scale=1:200 Measured and freehand drawings presented as an A3 booklet Physical final model model
TASK 3 FARM - Livestock and Agricultural building	5	ONLINE labor (konzultáció)	FARM-MASTERPLAN scale=1:100 Measured and freehand drawings, Physical working model
DOCUMENTION -desig basis CAD + GRAPHIC	n	ONLINE practical (consultation)	FARM-MASTERPLAN scale=1:100 Measured and freehand drawings Physical working model
TASK 1 FARM - Livestock and Agricultural building	6	ONLINE lab (consultation)	FARM-MASTERPLAN scale=1:100 Measured and freehand drawings, Physical working model

RECTOR'S HOLIDAY

TASK 3 FARM - Livestock and Agricultural building 7	ONLINE lab (consultation)	FARM-MASTERPLAN scale=1:100 Measured and freehand drawings, Physical working model
DOCUMENTION -design basis CAD + GRAPHIC	ONLINE practical (consultation)	FARM-MASTERPLAN scale=1:100 Measured and freehand drawings Physical working model
TASK 1 FARM - Livestock and Agricultural building 8	ONLINE lab (consultation)	FARM-MASTERPLAN scale=1:100 Measured and freehand drawings Physical working model
DOCUMENTION -design basis CAD + GRAPHIC	ONLINE practical (consultation)	FARM-MASTERPLAN scale=1:100 Measured and freehand drawings Physical working model
TASK 1 FARM - Livestock and Agricultural building 5-8	ONLINE lab (consultation)	FARM-MASTERPLAN scale=1:100 Measured and freehand drawings, Physical working model
DOCUMENTION -design basis CAD + GRAPHIC	ONLINE practical (consultation)	FARM-MASTERPLAN scale=1:100 Measured and freehand drawings Physical working model
TASK 2 FINAL DEADLINE RESUBMISSIONS SUBMISSION OF TASK 3 FARM AREA_MASTERPLAN Location: GOOGLE DRIVE Deadline: 08.00! The supervisor can return the work deemed incomplete or of inadequate quality for further development and amendments! Points: NEPTUN	EVALUATION	FARM-MASTERPLAN scale=1:100 Measured and freehand drawings presented as an A3 booklet Physical final model model scale = 1:50 cross section of wall Presentation Board
01-03. FELADAT-PÓT- LEADÁS Hely: GOOGLE DRIVE, Határidő: 08.00.! Pontok: NEPTUN (A pót-leadás pontszámai az eredeti 80%-a!)		
TASK 1-3 FINAL DEADLINE FOR RESUBMISSIONS SUBMISSION OF TASK 3 FARM AREA_MASTERPLAN Location: GOOGLE DRIVE Deadline: 08.00! Points: NEPTUN RESUBMISSIONS CAN ONLY BE AWARDED 80% OF TOTAL POINTS	EVALUATION	

REQUIREMENTS FOR SEMESTER				
TASKS AND POINTS				
REQUIREMENT	DESCRIPTION			
PARTICIPATIONAL REQUIREMENTS	Consultations can be missed up to three times, and the requirements of the University Study and Examination Regulations and the Faculty Supplement apply to the subject requirements. PDFs can be completed by uploading them to GOOGLE DRIVE on time!)			
CERTIFICATION OF ABSENCE	Absence can be accepted on basis of a medical certificate (this also applies to online teaching)	-		
	Students participate in lectures, consultations, and labs throughout the semester.			
	To complete the semester, 3 TASKS and a final presentation board must be submitted			
	A FARM that complies with the parameters must be designed for the location specified! One of the issued functions must be selected for the FARM function!			
SEMESTER TASKS brief description	The FARM operates as family small holding. The family also lives on the farm, so in addition to the animal husbandry and agricultural functions, a residential function must also be planned!			
	FARM types: - equestrian farm and accommodation - goat farm and milk + cheese production - poultry (chicken) farm and pasta factory - fish farm and smokehouse + packaging plant.			
	The Annex specifies the orientation, geometry, morphology of the design site, the location of vegetation and natural formations in the area. These cannot be overwritten during design!			
	In addition to the parameters of the published plot and function, the student's task is to search for the selected functions and to present the characteristic traditional and contemporary architectural characters, forms of appearance and technologies in the form of lectures.			
	TASK 1 Creating a Masterplan and mock-up based on the defined function and room list for the site provided.			
TASK DESCRIPTIONS	Sketchbook: Size A3, front and back cover made of 2mm gray cardboard, drawings edited with a pencil (folded if necessary), to a scale of 1: 500 (min. 1 concept drawing / text / technical description, 1 general site plan), 2 site sections, 2 elevations, 2 3D bird's eye views.	20		
	Physical Model: entire site, to a scale of 1: 500, from 1mm vtg microcardboard (terrain) and buildings made of 0.5 mm thick gray cardboard on an A3 baseboard.			

TOTAL POINTS		100
FORMAL EXAM	-	
	Presentation Board 297/1000mm sketch paper "stripe" Content: A graphic presentation of the semester's tasks presented in style of student's choice. Agreed throughout semester in consultancy sessions	10
	Physical Model: entire site, to a scale of 1: 200, from 1mm vtg microcardboard (terrain) and buildings made of 0.5 mm thick gray cardboard on an A3 baseboard.	
	Sketchbook: Size A3, front and back cover made of 2mm gray cardboard, drawings edited with a pencil (folded if necessary), to a scale of 1: 100 (min 1 concept drawing / text / technical description, 1 general site plan), 2 site sections, 4 elevations, 2 perspective views from standing eye level, to a scale of 1:50 a typical wall construction section.	40
	TASK 3 Creating a Masterplan and mock-up based on the defined function and room list for the site provided.	
	Physical Model: entire site, to a scale of 1: 200, from 1mm vtg microcardboard (terrain) and buildings made of 0.5 mm thick gray cardboard on an A3 baseboard.	
	Sketchbook: Size A3, front and back cover made of 2mm gray cardboard, drawings edited with a pencil (folded if necessary), to a scale of 1: 200 (min 1 concept drawing / text / technical description, 1 general site plan), 2 site sections, 2 elevations, 1 perspective view from standing eye level	30
	TASK 2 Creating a Masterplan and mock-up based on the defined function and room list for the site provided.	

SEMESTER RESULTS					
CONDITIONS REQUIRED FOR SIGNING OFF SEMESTER	A minimum of 60% Completion of a SEMESTER TASKS (applies to each task!). Participation in the exercises according to the above requirements. If any of the above is not met, the semester will be denied.				
PRACTICAL TASK POINTS	0-59 points	60-69	70-79	80-89	90-100
	1-FAILED	2-SUFFICIENT	3-MEDIUM	4-GOOD	5-EXCELLENT
RECOMMENDED TERMS AND CONDITIONS	-				
CONDITIONS FOR EXAMINATION	-				
EXAMINTION RESULTS	-				