## **COMPLEX SPECIALISATION**

# 2021/22. 1. SEMESTER

BASIC INFORMATION								
COURSE NAME	Komplex specia szakirány	lizáció / (belső)építész	Complex Specialisation / Architecture					
COURSE CODE(S)	SGYMESZKSE1							
DEPARTMENT	Óbuda University Ybl Miklós Faculty of Architecture, Institute of Architecture							
PROGRAMME, TRAINING	Architect MSc		full time					
COURSE INSTRUCTOR (Instructor managing the course)	dr. Anthony John Gall PhD	anthony.john.gall@ybl. uni-obuda.hu						
	Anett Mizsei	mizsei.anett@ ybl.uni- obuda.hu						
INSTRUCTORS, LECTURERS								
PRE-REQUIREMENT	4 s. Arch. Design							
HOURS OF LECTURES (WEEKLY)	0 hours							
HOURS OF CLASSROOM PRACTICE/ LAB EXERCISE (WEEKLY)	6 hours							
FIELD AND TRAINING (WEEKLY)	0 hours							
ASSIGNMENT	Midterm assignment							
CREDITS	10 credits (ECTS)							
AIM OF THE COURSE, BRIEF DESCRIPTION	The aim of the course is to understand an urban site with all its social, economical, visual and architectural features. Design for the future – make design decisions which shape and enhance its built and natural environment and life quality. Development of communication skills for presenting the completed design.							
RECOMMENDED LITERATURE	Detail Magazine archdaily.com dezeen.com A10							
REQUIRED TECHNICAL APPLIANCES/ SOFTWARE	Students need to work and present their proposals on their own appliances (computer, laptop etc.) Students are free to use any suitable software and media, until it fulfils all graphical and technical requirements of the field. In the case of online education: Contact: Neptun, E-learning and E-mail. Education materials: According to E-learning Lessons: E-learning, Zoom							

### ÓU YBL MIKLÓS FACULTY OF ARCHITECTURE AND CIVIL ENGINEERING - COURSE SCHEDULE

## **SCHEDULE OF THE SEMESTER**

WEEK	LECTURE	LECTURER	FORM OF PRACTICE	PROGRAM OF PRACTICE
1 09.06	-	-	Discussion of tasks	On-site meeting together (if possible), forming groups and registration
2 09.13.	-	-	Consultation	
3 09.20.	-	-	Consultation	
4 09.27.	-	-	Consultation	
5 10.04.	-	-	PRESENTATION I.	Analysis and conclusions. Site plan 1:500 and functions submission as a result of the research.
6 10.11.	-	-	Consultation	
7 10.18.	-	-	Consultation	
8 10.25.	-	-	Consultation	
9 11.08.	-	-	Consultation	
10 11.15.	-	-	Consultation	
11 11.22.	-	-	Consultation	
12 11.29.	-	-	Consultation	
13 12.06.				
13 12.13.	-	-	PRESENTATION II.	Final projekt submission: design proposal (floor plans, elevations, sections) in 1:100, details in 1:20/25. Interior design, finishing and furniture design. 3D views.

60 points

100 points

#### REQUIREMENTS FOR THE COMPLETION OF THE SEMESTER **MID-SEMESTER TASKS AND TESTS** Value (point, %, Requirement Description grade) **PARTICIPATION AT** The practice lessons can be missed up to three times (see § 46 ETVSZ) **LESSONS IN CASE OF ABSENCE** Absence is considered to be justified with a medical certificate presented. FROM LESSONS AND **EXAMINATIONS** · Making design decisions in a dense urban area considering all social, Short description of the economic, environmental impacts · Researching and analysing the site, finding its unique features and designing **TASKS** 40 points for the future · Finding conclusions and making first design decisions cooperating in small groups of 3. · Individually finish final projekt. Structural and interior design and details included Suggested functions/topics: commercial building for a larger community

youth hostel

theater

hotel with conference center

gallery and auction's house

international school

music center etc.

library and/or research center

•

•

•

•

Short description of the

Pre-exam / exam

**TASKS** 

**TOTAL** 

#### ÓU YBL MIKLÓS FACULTY OF ARCHITECTURE AND CIVIL ENGINEERING - COURSE SCHEDULE

SEMESTER CLOSING REQUIREMENTS										
CONDITIONS FOR OBTAINING A SIGNATURE	Attending and cooperating throughout the semester, according to the terms of participation detailed above.  Accomplishing both presentations and submit the presented design proposal in one single pdf file.									
SEMESTER GRADE	0-59 Point	60-69	70-79		80-89	90-115				
	1 - FAIL	2 - PASS	3 - SATISFACTORY		4 - GOOD	5 - EXCELLENT				
CONDITIONS FOR OBTAINING AN OFFERED GRADE	- 80-89 Point 4 - GOOD			90-115 Point 5 - EXCELLENT						
CONDITIONS FOR ADMISSION TO THE EXAM	There is no exam, the semester ends with the final presentation.									
EXAM GRADE	0-59 Point	60-69	70-79		80-89	90-115				
	1 - FAIL	2 - PASS	3 - SATISFAC	TORY	4 - GOOD	5 - EXCELLENT				