BUILDING CONSTRUCTION IV.

2021/22. 2. SEMESTER

BASICS							
COURSE NAME	Épületszerkezetek 4.				Building Constructions 4.		
COURSE CODE(S)	YARÉSZ4BNF						
DEPARTMEN	Óbudai Egyetem Ybl Miklós Építéstudományi Kar, Építészmérnöki Intézet						
PROGRAMME, TRAINING	BSc in Architecture			Full time			
COURSE INSTRUCTOR (Instructor managing the course)	Dr. Vizi Gergely Norbert PhD, associated professor	vizi.gergely.norbert@ ybl.uni-obuda.hu					
LECTURERS	Janurikné Soltész Erika lecturer	janurikne.soltesz.erika@ ybl.uni-obuda.hu					
PRE-REQUIREMENT	2 semesters of Build	ling Construction		HOURS OF LECTU	JRES (WEEKLY)	2 hours	
HOURS OF CLASSROOM PRACTICE (WEEKLY)	2 hours	FIELD AND TRAIN			IING (WEEKLY)	0 hours	
ASSIGNMENT	semester projects,T	ests, and exam		CREDITS		7 credits	
BRIEF DESCRIPTION	 Trouhout the semester we will examine the following areas of buildin construction: the structure of factories and warehouses. Waterproofing, structures of flat roofs Waterproofing, structures of substructures Waterproofing in bathrooms and showers Heat insulation and structure of habitable attics. Preparation steps for building primer and seconder structures. Building process, Pre-requests and follow up work of the studied structures. Connecting professions like building engineering. 						
AIM OF THE COURSE	 Technical drawing as the language of architecture. To be able to draw and design well-constructed buildings even in the process of designing the building itself. Preparing the building process, technological instruction, getting familiar with the aspects of worksite safety Education for independent creative, planned, precise and demanding engineering work 						
TECHNICAL EQUIPMENT REQUIRED	 During the tests and exams, the use of mobile phones or other tools is prohibited contact: Neptun system, E-learning system, and e-mail. teaching materials: On E-learning system, and you must take notes during the lectures lectures: ruler, pencil, paper; in person, or in case of closedown: E-learning, Zoom 						
RECOMMENDED LITERATURE - (Building Construction)	 dr. Gábor László (2006): Épületszerkezettan I-IV. UNIVERSITAS, Budapest Széll László (2011): Magasépítéstan I-II. TERC Kft., Budapest Fátrai György (2008): Történeti tetőszerkezetek. TERC Kft., Budapest Bársony István (2006): Magasépítéstan I-II. TERC Kft., Budapest Christian Schittich (ed.) (2008): Building Skins. BIRKHÄUSER EDITION DETAIL, Berlin Ansgar and Benedikt Schulz (2016): Perfect Scale. BIRKHÄUSER EDITION DETAIL, Berlin Detail magazin: https://www.detail-online.com/ 						
RECOMMENDED LITERATURE - (Construction Technology)	 btdii miguziri. <u>Intec.rmm.totdati onime.com</u> <u>http://e-tudasbazis.ymmf.hu/</u> Építéstechnológia fejezeteiből a tárgyalt témákhoz kapcsolódó leckék <u>http://e-tudasbazis.ymmf.hu/</u> Tóti Magda: Szervezési Táblázatok (Bp. SZIE-YMÉK. 2003.) Építőipari Termelőfolyamatok Technológiai Előírásai 1-6. kötet (ÉTK Bp., 1987) Szerényi Attila: A munkavégzés komplex feltételei (Szega Books Kft. Pécs, 2012) Kardos – Valkó: Építőipari kézikönyv (Műszaki Könyvkiadó Bp., 1973.) Dr. Széll László: Építéstechnológia I. (Tankönyvkiadó Bp., 1970.) Törvények, rendeletek (pl. az 1993. évi XCIII. törvény a munkavédelemről, a 46/1999 (VII.4) GM Építőipari Kivit. Biztonsági Szabályzat, 66/2003 EÜM a képernyő előtti munkavégzésről). Tóti Magda: A minőségi munka biztosítása. YMMF-9908. Bp. 						



SCHEDULE OF THE SEMESTER					
WEEK	LECTURE	LECTURER	PRACTICE	TASK	
1 02.10.	INDUSTRIAL HALL STRUCTURES 1. Steel frame structure, covering structures	HA	MGY1 : basic structural solutions with steel frame	Drawing basic solutions and details	
2 02.17.	INDUSTRIAL HALL STRUCTURES 2. RF. Concrete frame structure, industrial floors	HA	MGY2 : basic structural solutions with rf.concrete frame	HW1 : optimizing the structure of industrial halls	
3 02.24.	INDUSTRIAL HALL STRUCTURES 3. History of industrial building	HA	Choseing the most appropriate structure based on a design program, or function.	Drawing basic solutions and detail	
4 03.03.	CONSTRUCTION TECHNOLOGY 1. workmanship of prefabricated hall structures and claddings	JSE, PP	MGY3: előregyártott szerkezetek építésének térbeli organizációja	HW2: technological film analysis	
5 03.10.	TEST#1 : Industrial halls, WATERPROOFING 1. Structure of flat roofs	FI	Submit HW1	HW3: design and details of a flat roof	
6 03.17.	WATERPROOFING 2. Sub structures	FI	MGY4: waterproofing against SM és SWP	consultation (HW2, HW3)	
7 03.24.	WATERPROOFING 3. Industrial and domestic Waterproofing in bathrooms and showers	FI		consultation (HW2, HW3)	
8 03.31.	CONSTRUCTION TECHNOLOGY 2. workmanship of waterproofing		MGY5: teamwork: usage and application of waterproofing	consultation (HW2, HW3)	
9 04.07.					
10 04.14.	TEST#2 : Waterproofing, HABITABLE ATTICS	VG	 Submit HW3 MGY6: typical details of habitable attic 	 HW4: roof structure of habitable attic MODEL structural detail solutions making a makett consultation of the DESIGN project (section) 	
11 04.21.	1. PZH, DRY BUILDING TECHNOLOGIES Partition walls, Suspended ceilings, double floor	VG	Submit HW4	consultation of the DESIGN project (section)	
12 04.28.	2. PZH , CONSTRUCTION TECHNOLOGY 3. Suspended ceilings, double floor	JSE, PP	Submit HW2		
13 05.05.	TEST#3 CONSTRUCTION TECHNOLOGY 4. Fixing technology FISCHER	guest	fixing technology practice		
14 05.12.	3. PZH , CONSTRUCTION TECHNOLOGY 5. Detail analysis	JSE, PP	detail analysis		



REQUIREMENTS FOR THE COMPLETION OF THE SEMESTER MID-SEMESTER TASKS AND TESTS						
REQUIREMENTS FOR PARTICIPATION IN OCCUPATIONS	The lectures and lessons can be missed maxin University Study and Examination Regulations requirements. (especially ETVSZ 46. §)	-				
ABSENCE JUSTIFICATION FROM LECTURES AND LESSONS	Absence is considered to be justified with a medical certificate.					
MGY1	Skeleton of industrial halls	M=1:100 structural floorplan and section (2-2 pcs)	1,5 pont (min. 0,5 pont)			
MGY2	Steal and RF concrete structure	M=1:10 2-2 pcs detail	1,5 pont (min. 0,5 pont)			
MGY3	Building site Organization of prefabricated structures	M=1:500 organization plan	2 pont (min. 0,5 pont)			
MGY4	Insulating against SM és SWP structural variations	M=1:10 2-2 pcs detail	1,5 pont (min.0,5 pont)			
MGY5	Application of waterproofing	pdf document	1,5 pont (min. 0,5 pont)			
MGY6	Details of habitable attics	M=1:10 2-2 pcs detail	2 pont (min. 0,5 pont)			
HF1	optimizing the structure of industrial halls	M=1:20 wall section M=1:10 4 pcs detail, list of components	10 pont (min. 5 pont)			
HF2	Construction Technological film analysis	pdf document	10 pont (min. 5 pont)			
HF3	Waterproofing against rainwater – system optimalization	M=1:10 4 pcs detail, list of components	15 pont (min. 8 pont)			
HF4	structure of habitable attic MODEL	M=1:10 detail model	5 pont (min. 3 pont)			
BUILDING DESIGN PART	execution plan section of the DESIGN project, with layer sequences, dimensions, explanatory texts	M=1:50 execution plan on the equivalent size of paper as in theT4 building design project	5 pont (min. 3 pont)			
TESTS The goal of the TWO TESTs is to check the general knowledge acquired from the subject. In the test we will basically require drawings worthy of an engineer with explanatory text. You should acquire 60% in the test to pass it						
MID TERM TASKS TOTAL:			100 pont (min. 50 pont)			
EXAM	The goal of the TWO TESTs is to check the general knowledge acquired from the subject Like in the tests, there will be tasks where you have to draw, and questions where you have to give written answer.		100 pont (min. 50 pont)			
SEMESTER TOTAL:			200 pont			



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

SUBJECT CONTENT, DESCRIPTION OF TASKS:

Students take part in lectures and exercises (structural design studio) during the semester. To complete the semester, they solve tasks related to architectural representation, building structure and construction technology together, and they have to solve individual drawing tasks.

MGY1 - BASIC SKELETON OF INDUSTRIAL HALLS

Following the instructions of the group leader, the students draw the structural floor plan and the section of a hall with a large-span steel and reinforced concrete support structure, the aim of which is to acquaint and practice the design of special building structures in buildings containing large spaces.

- Formal requirements: work on a pre-downloaded worksheet from the e-learning site, with a ruler and pencil
- Submission: signed by the instructor at the end of the lesson the document must be uploaded to the e-learning in pdf format until the next practice,

MGY2 - BASIC STRUCTURE OF INDUSTRIAL HALLS

Students will follow the instructions of the group leader to practice the design of a steel hall frame and its lightweight enclosing structures.

- Formal requirements: work on a pre-downloaded worksheet from the e-learning site, with a ruler and pencil
- Submission: signed by the instructor at the end of the lesson the document must be uploaded to the e-learning in pdf format until the next practice

MGY3 - BUILDING SITE ORGANIZATION OF PREFABRICATED STRUCTURES

- Students work in groups to prepare an organizational plan for the structural assembly of a prefabricated building.
 - Formal requirements: work on the published sheet with colored pencils and needle pen.
 - Submission: end of class

MGY4 - INSULATING AGAINST SM ÉS SWP STRUCTURAL VARIATIONS

Following the guidance of the group leader, students practice the structural design rules of substructure insulation modes by solving pre-edited node sheets.

- Formal requirements: work on a pre-downloaded worksheet from the e-learning site, with a ruler and pencil
- Submission: signed by the instructor at the end of the lesson the document must be uploaded to the e-learning in pdf format until the next
 practice

MGY5 - APPLICATION OF WATERPROOFING

Students study different manufacturer specifications in a group work and then choose solutions to insulate individual points in a given building and justify their choice.

MGY6 - HABITABLE ATTICS

Under the guidance of the group leader, the students draw detail drawings of two typical attic installation solutions, practicing the rules for the design of attic installations, learning about the important differences between the solutions installed afterwards and those designed for attic installation.

- Formal requirements: work on a pre-downloaded worksheet from the e-learning site, with a ruler and pencil
- Submission: signed by the instructor at the end of the lesson the document must be uploaded to the e-learning in pdf format until the next practice

HF1 - OPTIMIZING THE STRUCTURE OF INDUSTRIAL HALLS

Students look for the most optimal structural design based on a given design program or function in the framework of group work. They make a wall section according to the chosen structural system in a M = 1: 20 scale and choose products and components, and details are made based on the wall section in a scale of M = 1:10.

The functions of the hall for which the structural design must be solved may be as follows:

- unheated machine warehouse,
- unheated crop warehouse,
- • Heated dry goods warehouse with sandwich panel cover
- • heated dry goods warehouse with façade cladding.
- Formal requirements: wall section on an A3 drawing sheet at M = 1: 20 scale, edited with a ruler, details on A3 drawing sheets, also edited with a ruler.
- Submission: According to schedule. The condition of the submission is the prior approval signature of the teacher on the drawing.

HF2 - CONSTRUCTION TECHNOLOGICAL FILM ANALYSIS (according to a separate job description)

HF3 - WATERPROOFING AGAINST RAINWATER - SYSTEM OPTIMALIZATION

Students look for the most optimal structural design based on a given design program or function in the framework of group work. They make a wall section according to the chosen structural system in a M = 1: 20 scale and choose products and components, and details are made based on the wall section in a scale of M = 1:10.

- Formal requirements: wall section on an A3 drawing sheet at M = 1: 20 scale, edited with a ruler, details on A3 drawing sheets, also edited with a ruler.
- Submission: According to schedule. The condition of the submission is the prior approval signature of the teacher on the drawing.

HF4: STRUCTURE OF HABITABLE ATTIC MODEL

In groups of two, students prepare a model of the structural solution designated by the group leader based on what they have previously learned and discussed. The model must show the structure of the sloping roof in such a way that all the essential elements are visible. The width and length of the roof section must be 14 cm. Its connection with the purlin and the jamb wall is optional. The requirement for the model is to be able to stand when placed on a table according to the angle of inclination of the roof.

- · Formal requirements: not disintegrating, understandable, typically made of wood with additional foils and materials
- Submission: next class present the model, document (min. 2 pcs photo) uploaded to the e-learning



SEMESTER CLOSING REQUIREMENTS							
VERIFICATION EVALUATION	The condition for completing the course is participation in accordance with the requirements of the University Study and Examination Regulations, obtaining a signature and passing the examination. Assessment is based on active participation in the subject and class activity, as well as on completion of mid-term assignments and the exam.						
CONDITIONS FOR OBTAINING A SIGNATURE	 The practical work of the semester is considered completed if the student : participated in the classes according to the above requirements (ETVSZ) submitted all drawing assignments and workshop practices, they are individually at least sufficient, and the three TESTs each are at least sufficient. If any of the above is not met, the semester will be denied. 						
SEMESTER GRADE	0-50 pont	51-70	71-80	81-90	91-100		
	1 - FAIL	2 - PASS	3 - SATISFACTORY	4 - GOOD	5 - EXCELLENT		
CONDITIONS FOR OBTAINING AN OFFERED GRADE	Minimum 80 % gained from each of the tasks, and tests No offer grade in case of online education.						
CONDITIONS FOR ADMISSION TO THE EXAM	 During the exam period, the student will take the exam on one of the exam days announced in Neptune. Only those students can take the exam who: obtained the signature, and have applied for one of the examinations scheduled in Neptune. The exam lasts approximately 120 minutes and consists of several tasks with a total value of 100 points in written or written and oral form. 						
EXAM GRADE	0-50 pont	51-70	71-80	81-90	91-100		
	1 - FAIL	2 - PASS	3 - SATISFACTORY	4 - GOOD	5 - EXCELLENT		
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FINAL GRADE	0-100 pont	101-141 pont	142-161 pont	162-181 pont	182-200 pont		
	1- FAIL	2 - PASS	3 - SATISFACTORY	4 - GOOD	5 - EXCELLENT		

