

Subject:	Assistants:	Year:	Semester: 2019/ 2020 2 nd
Building Constructions 1 Lecturer: Gyula Dési	Rózsa Varga, Beáta Mesterházy Boldizsár Medvey	BSc 1 st	Topic: Traditional walls, floor constructions, stairs

T O P I C S C H E D U L E
for Distance Learning System from 30.03.2020.

L E C T U R E			T U T O R I A L	
week	date	topics	date	topics
1.	10.02.	LECTURE #1 - Introduction	14.02.	LECTURE #2 – Wall #1 – requirements
2.	17.02.	LECTURE #3 – Wall #2 – arrangement	21.02.	1 st workshop exercise – brick bond
3.	24.02.	LECTURE #4 – Wall #3 – Lintels, partitions	28.02.	2 nd workshop exercise – vertical size coordination, lintels
4.	02.03.	LECTURE #5 – Floor #1 – requirements	06.03.	Semester project consultation – upperfloor plan, brick bond
5.	09.03.	LECTURE #6 – Floor #2 – prefab. slabs	13.03.	Rector’s holiday
6.	16.03.	Spring holiday	20.03.	Spring holiday
7.	23.03.	Concept plan design studio	27.03.	Concept plan design studio
8.	30.03.	LECTURE #7 – Floor #3 – RC & vaults	03.04.	3 rd workshop exercise – RC floors (floorplan)
9.	06.04.	<u>1. TEST</u>	10.04.	Semester project consultation – upperfloor plan, brick bond: 90% ready semester project upload National Holiday (Good Friday)
10.	13.04.	National Holiday (Easter)	17.04.	4 th workshop exercise – RC floors (details, balcony)
11.	20.04.	LECTURE #8 – Stair #1	24.04.	Semester project consultation – structural floorplan, details
12.	27.04.	LECTURE #9 – Stair #2	01.05.	National Holiday
13.	04.05.	5 th workshop exercise – stairs	08.05.	Semester project consultation – structural floorplan, details, stairs
14.	11.05.	<u>2. TEST</u>	15.05.	Semester project consultation
15.				
16.	25.05	Submission (1 ST and 2 ND SP) (Monday)	29.05.	Late submission (1 ST and 2 ND SP) (Friday)