Subject: Building Constructions 5Assistant:Peter Handa & 2019 / 2020 / 2SemesterProfessor: Dr Zoltán HunyadiDr Zoltán HunyadiBMEEPESA602neptun cod

TOPICS SCHEDULE

calendar PRACTICAL (lecture) CLASS		LECTURE (practical)		
week	date	topics (in room 350)	date	topics (in room 351)
6 th	II. HU	The lesson was missed	II. HU	Prefabricated hall skeletons
7 th	17. II. HU	Prefabricated RC hall skeletons , heavy façade constructions (<i>lecture</i>)	21. II. HU	RC hall framework - 1 st workshop exercise exercise (+ <i>semester project rewiev (?))</i> (practical)
8 th	24. II. HU	Building envelope of RC hall - 2nd workshop exercise	28. II. HU	Constructions of steel industrial halls + overview of semester project (?)
9 th	2. III.	Light weight external walls and roofs of halls buildings (lecture)	6. III. HU	semester project consultation (1) (practical)
10 th	9. III.	Industrial gates	13. III. HU	Light weight roofs of halls buildings
11 th	16. III.	Envelope of steel hall 3rd workshop exercise	20. III.	Industrial and special floor structures
12 th	23. III.	Spring holiday	27. III.	Spring holiday
13 th	30. III.	Semester project consultation (2)	3. IV. H/T	High altitude partitions and fastening systems HU + TL
14 th	6. IV.	Envelope of timber hall, 4 th workshop exercise Dateline : 1 st part of the semester project submission:	10. IV.	Eastern, holiday
15 th	13. IV.	Heat insulation & vapour technique design issues (lecture)	17. IV.	Studioweek
16 th	20. IV.	Internal constructions 5 th workshop exercise	24. IV. TL	Fire protection design issues
17 th	27. IV.	Semester project consultation (1)	1. V.	Holiday
18 th	4. V.	Semester project consultation (2)	8. V. HU	Midterm test
19 th	11. V.	Studio week Semester project submission	15. V.	Studio week
20 th	18. V.	Semester project delayed submission	22. V.	Retake midterm test

Dateline of semester project handing in: 18th of May, 2020, 11:00-12:00 am; (Delayed submission: 29th of May 2020, 11:00-12:00 am)