

Subject: Introduction to B.C.	lecturers:	Year:	Semester: Autumn
Thursdays 8:30-10:00	Diána Farkas / Bence Jankus	2019/2020	INTBC

## TOPIC SCHEDULE

LECTURE			PRACTICAL	
w.	date	t o p i c s	lecturer	t o p i c s
1.	12. IX.	University Sports Day – Lecture is delayed	-	
2.	19. IX.	General information, subject content, location within construction methodology and in the curriculum. The basic structures of buildings.	FD	attendance check
3.	26. IX.	Comfort requirements. Their requirments of buildings. Thermal and acoustic properties.	JAB	control questions 1
4.	03. X.	Structural systems. Walls, pillars.	FD	control questions 2
5.	10. X.	Roofs. Flat and pitched roofs. Partitions.	JAB	control questions 3
6.	17. X.	Slabs and staris. Foundations, waterproofing.	FD	control questions 4
7.	24. X.	Preliminary design week – no classes		
8.	31. X.	External walls, façade coverings. Door and window structures.	JAB	control questions 5
9.	07. XI.		FD & JAB	control questions 6 (bonus) Drafting exercise nr.1 (structural systems)
10.	14. XI.		FD & JAB	Drafting exercise nr.2 (structural systems)
11.	21. XI.		FD & JAB	Midterm test
12.	28. XI.		FD & JAB	Drafting exercise nr.3 (structural systems)
13.	05. XII.		FD & JAB	Consultation
14.	10. XII.	Studio week – Consultation available (same time and classroom)		
15.	16. XII.	Repetition week – Midterm test repetition: Monday, Dec. 16., 10:00-12:00 am (location given in Neptune message)		
<p>Deadline for handing in the semester projects and drafting exercises is: <b>Friday, Dec. 13., 2019. 9:00-10:00 am</b> /in the departmental library/ <u>Late submission (last chance):</u> <b>Friday, Dec. 20., 2019. 9:00-10:00 am</b> /in the departmental library/ (PENALTY APPLIES!)</p>				