

CM3 - Planning of Construction Technology 2015-16 / 1. semester

Week	Date	Lecture	Subject of lecture	Responsible person	Date	Subject of Practice	Responsible person
1.	szept. 7.	Introduction.	Introduction. Planning the technology of the construction work process. Basic terms. WBS.	Lep, Vid	szept. 7.	Introduction.	Vid-Lep-Bal
2.	szept. 14.	Day of sports - no lecture	Day of sports - no lecture		szept. 14.	Day of sports - no lecture	
3.	szept. 21.	Steel structures.	Construction of steel structures.	Vid	szept. 21.	Workshop 1 A WBS.	Bal
4.	szept. 28.	Thermal and water insulation. Flat roofs.	Thermal and water insulation. Flat roofs. Bitumen and PVC, etc.	Pém	szept. 28.	Workshop 1 B WBS.	Bal
5.	okt. 5.	Formworks.	Use of formworks, planning, scheduling.	Husz	okt. 5.	Workshop 2 A - Calculation	Bal
6.	okt. 12.	Monolithic reinforced concrete structures.	Construction of monolithic reinforced concrete structures. Concreting work.	Lep	okt. 12.	Workshop 2 B - Scheduling	Bal
7.	okt. 19.	Prefabricated reinforced concrete structures.	Construction of prefabricated reinforced concrete structures.	Vid	okt. 19.	Supplementary workshop.	Bal
8.	okt. 26.	Masonry, bricklaying.	Masonry, bricklaying. Load bearing and partition walls.	Vid	okt. 26.	Workshop 3 A - Scheduling	Bal
9.	nov. 2.	Pitched roofs.	Carpentry, roof coverings, metal roof work.	Lep	nov. 2.	Workshop 3 B - Scheduling	Bal
10.	nov. 9.	Midsemester test			nov. 9.	Workshop 4 A - Site planning	Bal
11.	nov. 16.	Dry-wall system, suspended ceiling.	Assembled partitions, suspended ceiling, dry-floors, raised floor. Doors and windows, curtain walls.	Vid	nov. 16.	Workshop 4 B - Site planning	Bal
12.	nov. 23.	Facades	Brick, stone, plastered and rendered façades, façade coverings.	Vid	nov. 23.	Supplementary workshop.	Bal
13.	dec. 2.	Claddings.	Interior flooring and wall coverings. Concrete screeds.	Lep	dec. 2.	Supplementary workshop.Repetition test 1	Lep-Bal
14.	dec. 7.	Studio week.	-		dec. 7.	Studio week.	