

	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
7					
8		COMPLEX CONCRETE STRUCTURES Proj. hall 106 Želbet 1/2 of the group		CONSTRUCTION MANAGEMENT Proj. hall 406 Hydro 1/2 of the group	HYDRAULICS AND HYDROLOGY Lab. 1/2 of the group every two week hall P11 Hydro
9		COMPLEX CONCRETE STRUCTURES Proj. hall 106 Želbet 1/2 of the group			HYDRAULICS AND HYDROLOGY Lab. 1/2 of the group every two week hall P11 Hydro
10	COMPLEX STEEL STRUCTURES Tut. Lec. hall 207 Želbet Building	COMPLEX CONCRETE STRUCTURES Tut. hall 106 Želbet	CONSTRUCTION MANAGEMENT Lec. Lec. hall 412 Hydro	HYDRO AND MARINE CIVIL ENGINEERING Lec. hall 401 Hydro	HYDRAULICS AND HYDROLOGY Lec. hall 301 Hydro
11	COMPLEX STEEL STRUCTURES Lec. Lec. hall 204 AN Building	ADVANCED FOUNDATIONS Lec. Lec. hall 204 AN			HYDRAULICS AND HYDROLOGY Tut. Hall 301 Hydro
12		ADVANCED FOUNDATIONS Proj. hall 204 AN	CONSTRUCTION MANAGEMENT Proj. hall 406 Hydro 1/2 of the group	HYDRO AND MARINE CIVIL ENGINEERING Tut. hall 401 Hydro	
13	COMPLEX STEEL STRUCTURES Proj. Lec. hall 7 Želbet 1/2 of the group			MATHEMATICS Lec. Lec. hall 301 Hydro	
14		COMPLEX STEEL STRUCTURES Proj. Lec. hall 7 Želbet 1/2 of the group	COMPLEX CONCRETE STRUCTURES Lec. Lec. hall 207 Želbet		
15				MATHEMATICS Tut. Lec. hall 301 Hydro	
16					
17	THEORY OF ELASTICITY AND PLASTICITY Lec. Lec. hall 462 Main Building				
18					
19	THEORY OF ELASTICITY AND PLASTICITY Tut. Hall 462 Main Building				
20					
21					