


TIME	MONDAY			TUESDAY			WEDNESDAY			THURSDAY			FRIDAY					
7 ¹⁵ - 8 ⁰⁰																		
8 ¹⁵ - 9 ⁰⁰																		
9 ¹⁵ - 10 ⁰⁰	NUMERICAL MODELING OF HYDROSYSTEM Lec HYDRO room 406																	
10 ¹⁵ - 11 ⁰⁰							URBAN HYDROLOGY Lec HYDRO room P10											
11 ¹⁵ - 12 ⁰⁰	THESIS SEMINAR Tut HYDRO room P10														P10			
12 ¹⁵ - 13 ⁰⁰							URBAN HYDROLOGY Tut HYDRO room P10							P10				
13 ¹⁵ - 14 ⁰⁰	NUMERICAL MODELING OF HYDROSYSTEM Tut/Lab HYDRO room 406						URBAN HYDROLOGY Proj HYDRO room P10											
14 ¹⁵ - 15 ⁰⁰							Management and Environmental Monitoring Tut/Lec HYDRO room P10											
15 ¹⁵ - 16 ⁰⁰	Socio-humanistic subject Lec room ...																	
16 ⁰⁰ - 17 ⁰⁰							Manag. and Environ. Monitoring P HYDRO room P10											
17 ¹⁵ - 18 ⁰⁰																		
18 ¹⁵ - 19 ⁰⁰	HYDRO - no. 20 Building of the Faculty of Civil and Environmental Engineering - https://campus.pg.edu.pl/																	
19 ¹⁵ - 20 ⁰⁰																		
20 ¹⁵ - 21 ⁰⁰																		