

Time	Monday	Tuesday	Wednesday	Thursday	Friday
8-9 AM		Paleohydrobiology (TTHME9211_EN) Gyulai István Ph.D. Berta Csaba Ph.D. Ecology building A/101			Water Management (TTHME9213_EN) Berta Csaba Ph.D. Ecology building A/101
9-10 AM			Paleohydrobiology practice (TTHMG9211_EN) Gyulai István Ph.D. Berta Csaba Ph.D.  Ecology building A/103		
10-11 AM		Fundamentals of Geoinformation Systems (TTHME9203_EN) Prof. Szabó Szilárd Ph.D. Geography building			
11-12 AM					
12 AM-1 PM		Applied Hydrobiology (TTHME9210_EN) Kaszáné Kiss Magdolna Ph.D. Ecology building A/113		Aquatic toxicology (TTHME9207_EN) Prof. Vasas Gábor Ph.D. Life Science building	
1-2 PM					
2-3 PM		Water Microbiology (TTHME9301_EN) Bácsi István Ph.D. Ecology building A/101		Aquatic tox. prac.  (TTHML9207_EN) Bácsi István Ph.D. Ecol. build. 021	
3-4 PM				Water Man. Sem.  (TTHMG9213_EN) Berta Csaba Ph.D. Ecol. Build. 01.	
4-5 PM				Appl. Hydro. Sem.  (TTHMG9210_EN) Kaszáné K. M. Ph.D. Ecol. Build. 01.	
5-6 PM				Fund. Of Geo. Prac.  (TTHMG9203_EN) Bertalan László Ph.D. Geography b.	



Laboratory practice

Basic knowledge elements; Core subjects; Specific scientific knowledge



Practice

Optional course