Title	Population- and evol	Population- and evolution genetics		
Code	3GN18NAK13M			
Prerequisites				
Description	student becomes ac fundamentally impo the wildlife diversity.	Describe the processes that make up the genetic structure of the populations. The student becomes acquainted with the theories of life creation and with the fundamentally important evolutionary mechanisms involved in the evolution of the wildlife diversity. Combining knowledge gained in various fields of expertise - botanics, ecology, genetics, physiology, philosophy - to develop a complex biological approach.		
Lecturer	Dr. Attila Hegedűs, D	Dr. Attila Hegedűs, Dr. Júlia Halász, Dr. Zsuzsanna György		
Semester	3rd, fall	Contact hours/week	1+1	
Level	MSc	ECTS	3	
Teaching and Learning Methods:		1		
Reading:				
Assessment:	exam	exam		