1.	Course name: History of European teriofauna
2.	Course code conforms to USOS: 25-BI-S2-E+-HTE
3.	University department: Faculty of Biological Sciences, Institute of Environmental
	Biology, Department of Paleozoology
4.	Course type: lecture (30h), practice (30h)
5.	Degree: master
6.	Semester: winter
7.	Number of hours: 60
8.	Name, Surname, academic title:
	Adrian Marciszak, PhD (adrian.marciszak@uwr.edu.pl)
9.	Course description/Content:
	Changes in teriofauna in time and space. Macroevolution. The origin of European
	species. Migrations and evolution events. Morphological adaptations of mammals to
	environmental changes. Refugee. Evolution lineages and key species. Human
	relations with environment and animals. Biochronology and paleoecology. Extinction
	in micro- and macroscale. Species determination. Course of anatomy and adaptive
	morphology.
10.	Recommended literature:
	Kurtén B. 1968. Pleistocene mammals of Europe. Weidenfeld and Nicolson, London.
	liethammer J., Krapp F. 1993.: Handbuch der Säugetiere Europas. AULA-Verlag,
	Wiesbaden.
	Vilson D. E., Reeder D. M. 2005. Mammal Species of the World. A taxonomic and
	geographic reference. Johns Hopkins University Press, Washington.
11.	Form of credit: exam
12.	Language: English
13.	Number of ECTS: 6