1.	Course name: Animal biology
2.	Course code conforms to: 29-BT-S1-E1-EnAB
3.	University department: Faculty of Biological Sciences, Institute of Experimental
	Biology, Department of Animal Developmental Biology
4.	Course type: lecture (15h), laboratory (15h)
5.	Degree: bachelor
6.	Semester: summer
7.	Number of hours: 30
8.	Name, Surname, academic title:
	Magda Dubińska-Magiera, PhD (magda.dubinska-magiera@uwr.edu.pl)
	Marta Migocka-Patrzałek, PhD (marta.migocka-patrzalek@uwr.edu.pl)
	Magdalena Chmielewska, PhD (magdalena.chmielewska@uwr.edu.pl)
9.	Course description/Content:
	Animal cells: nucleus, cytoplasmic organelles, cell divisions. Animal tissues:
	epithelial, connective, muscle and nervous.
10.	Recommended literature:
	Selected articles and chapters from the following books: Alberts et al "Molecular
	biology of the cell"; Lodish "Molecular Cell Biology"; M.H. Ross, W. Pawlina:
	Histology-a text and atlas with correlated cell and molecular biology; selected articles
	chosen by teachers
11.	Form of credit:
	lecture: written test
	laboratory: written test and evaluation of the student's work in the lab, practical
	identification of histological sections
12.	Language: English
13.	Number of ECTS: 3