Course code: 06-EMS-EXOTA-SP1 / 06-EMS-EXOTA-SP2

Plan position:

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1. INFORMATION ABOUT THE COURSE

A. Basic information

Name of course	Exotic animals
Field of studies	
Level of studies	
Profile of studies	General Academic
Form of studies	
Specialty	
Unit responsible for the field of studies	Faculty of Animal Breeding and Biology, Department of Biology and Animal Environment
Name and academic degree of teacher(s)	Marcin Grycza, MS
Introductory courses	
Introductory requirements	

B. Semester/week schedule of classes

Semester	Lectures (W)	Auditorium classes	Laboratory classes	Project classes	Seminar	Field classes	Number of ECTS points
	~ /	(Ć)	(L)	(P)	(S)	(T)	1
Winter /		20					4
summer		20					4

2. LEARNING OUTCOME

No.	Learning outcomes description	The reference to the learning outcomes of specific field of study	The reference to the learning outcomes for the area			
	KNOWLEDGE					
W1	The student has knowledge and understands in-depth the characteristics of exotic animal species and their biology and methods of keeping.					
	SKILLS					
U1	The student is able to properly systematize the process of animal breeding. Is able to make the correct selection of conditions for breeding a selected species of animal.					
U2	The student is able to determine the optimal conditions and requirements necessary for keeping animals, taking into account their nutritional needs and specific environmental needs.					
	SOCIAL COMPETENCES					

K1	The student is ready to lead a substantive discussion on the	
	topic of exotic animals.	

3. TEACHING METHODS

Exercises, demonstrations, and observation of invertebrates with binoculars.

4. METHODS OF EXAMINATION

Presentation

5. SCOPE

Lectures	
Laboratories	Anatomy and physiology of exotic: invertebrates, fish, amphibians, reptiles, birds and mammals. Freshwater and saltwater fish maintaining. Breeding of exotic invertebrates, amphibians and reptiles. Keeping exotic birds. Mammals maintaining.

6. METHODS OF VERIFICATION OF LEARNING OUTCOMES

	Form of assessment					
LEARNING OUTCOME	Oral examination	Written exam	Colloquium	Project	Presentation	
W1					X	
W2					X	
U1					X	
K1					Х	

7. LITERATURE

Basic literature	Krebs Charles J. 2014. Ecology: The Experimental Analysis of Distribution and Abundance. Pearson Education Limited.
Supplementary literature	Hill Pamela 2017. Environmental Protection: What Everyone Needs to Know. Oxford University Press

8. TOTAL STUDENT WORKLOAD REQUIRED TO ACHIEVE EXPECTED LEARNING OUTCOMES EXPRESSED IN TIME AND ECTS CREDITS

S	Student workload– number of hours	
Classes conducted under a	Participation in classes indicated in point 1B	20
direct supervision of an academic teacher or other persons responsible for classes	Supervision hours	5
	Preparation for classes	20
Student's own work	Reading assignments	30
	Other (preparation for exams, tests, carrying out a project etc)	25
Total student workload	100	
	4	