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

1. INFORMATION ABOUT THE COURSE

A. Basic information

Name of course	Horse breeding
Field of studies	
Level of studies	
Profile of studies	General academic
Form of studies	Full-time studies
Specialty	
Unit responsible for the field of studies	
Name and academic degree of teacher(s)	dr inż. Magdalena Drewka
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)	
Winter/summer	10		5			10	5

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	Student has knowledge about the possibilities of using biological sciences in breeding and keeping horses.			
W2	Student has knowledge of national and EU legislation relating to modern technologies of breeding and keeping horses.			
	SKILLS	1		
U1	Student uses the analysis of economic trends in the planning and functioning of the equestrian centre.			
SOCIAL COMPETENCES				
K1	Student shows an ethical attitude towards horses and understands the importance of well-being in animal production.			

3. TEACHING METHODS

Multimedia presentations, , discussions, lecture

4. METHODS OF EXAMINATION

Presentation, project development, colloquium – test, paper

5. SCOPE

Lectures	Horse ethology. Legal acts regarding modern rules of breeding and keeping
	horses. Care and preparation of the horse for the show, transport. Horse
	physiotherapy. Rules for the practical use of horses. Well-being in the light of
	European Union regulations.
Classes/Laboratories/	Choosing and buying a horse, organizing an equestrian center, the basics of
Field classes	horse riding and lunging, natural methods of training horses, dressage and
	jumping over obstacles, rallies, polo, equestrian vaulting, reining and
	carriage, Western-style riding, and outings to the stables.

6. METHODS OF VERIFICATION OF LEARNING OUTCOMES

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

7. LITERATURE

Basic literature	Raymond R. et al. 2012. Color atlas of veterinary anatomy vol.2, The horse. Mosby.
	Schacht C., 2012. Sport Horse Conformation: Evaluating Athletic Potential in
	Dressage, Jumping and Event Prospects, Trafalgar Square Books.
	German National Equestrian Federation, 2017, The Principles of Riding: Basic Training
	for Horse and Rider, Quiller Publishing Ltd.
Supplementary	Higgins G., 2012. Horse anatomy for performance, Hardcover.
literature	Lieberman B., Tellington- Jones L., The Ultimate Horse Behavior and Training Book:
	Enlightened and Revolutionary Solutions for the 21st Century, Trafalgar Square.
	Scientific publications.

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	25
direct supervision of an academic teacher or other persons responsible for classes	Supervision hours	5
	Preparation for classes	40
Student's own work	Reading assignments	25

	Other (preparation for exams, tests, carrying out a project etc)	30
Total student workload		125
	Number of ECTS points	5