

UNIVERSITY OF WARMIA AND MAZURY IN OLSZTYN Faculty of Animal Bioengineering

Course sylabus - part A Horse Hygiene and Care

02S10-HIPK ECTS: 2.50 CYCLE: 2025Z

SUBJECT MATTER CONTENT

LECTURE

The importance of proper care in the breeding and use of horses. Issues of care in relation to wild horses. The specifics of sports horse care in various equestrian disciplines. Care of recreational and breeding horses. Preparing the horse for the show. The specifics of the care of convalescents and horses at an older age.

CLASSES

Practical use of care treatments for sport, recreational, breeding and convalescent horses. Preparing the horse for the show. Horse grooming assessment.

TEACHING OBJECTIVE

Deepening knowledge about the care of various groups of horses in terms of their welfare, including convalescents and older horses. Gaining the ability to assess the level of care, use various care treatments, as well as prepare the horse for the show.

DESCRIPTION OF THE LEARNING OUTCOMES OF THE COURSE IN RELATION TO THE DESCRIPTION OF THE CHARACTERISTICS OF THE SECOND LEVEL LEARNING OUTCOMES FOR QUALIFICATIONS AT LEVELS 6-8 OF THE POLISH QUALIFICATION FRAMEWORK IN RELATION TO THE SCIENTIFIC DISCIPLINES AND THE EFFECTS FOR FIELDS OF STUDY:

Symbols for outcomes related to the discipline:

InzA_P6S_UW+++, R/ZRA_P6S_KK+, R/ZRA_P6S_WG+++, R/ZRA_P6S_KR+

Symbols for outcomes related to the field of study:

KA6_KR1+, KA6_WG4+, KA6_WG10++, InzA_P6S_UW3++, InzA_P6S_UW7+, InzA_P6S_UW4+++, KA6_KK2+

LEARNING OUTCOMES:

Knowledge:

W1 – Identifies the effects of improper horse care and knows how to improve their welfare in this area.

W2 - Knows the needs of different groups of horses and the resulting rules of care.

Skills:

U1 – Uses proper care of various groups of horses and can prepare the horse for the show.

U2 - Knows how to provide horses with optimal zoohygienic conditions.

U3 – Prepares a report on the assessment of the level of care of the selected horse.

Social competence:

K1 - Shows care for the welfare of horses through their proper care.

Legal acts specifying learning outcomes: 460/2019

Disciplines: animal science

and fisheries

Status of the course:[] **Group of courses:**C - przedmioty

specjalnościowe/związane z zakresem kształcenia

Code: ISCED 0811 Field of study:Animal

Science
Scope of education: Horse
Rehabilitation and Injury
Prevention

Profile of education:General academic

Form of studies: full-time Level of studies: first degree

studies

Year/semester: 3/5

Types of classes: Lecture,

Classes

Number of hours in semester:Lecture: 15.00, Classes: 15.00

Language of instruction: Polish Introductory subject: Prerequisites: Basic knowledge about horse care.

Name of the organisational unit conducting the

course:Katedra Hodowli Koni i Jeździectwa

Person responsible for the realization of the course:dr inż. Adriana Pawelec e-mail:

adriana.pawelec@uwm.edu.pl

Additional remarks:

K2 – When taking care of horses, acts in accordance with the principles of ethics and occupational health and safety.

TEACHING FORMS AND METHODS:

Lecture(W1;W2;U2;):Lecture with multimedia presentation. Classes(U1;U3;K1;K2;):Practical exercises - Discussion, group work.

FORM AND CONDITIONS OF VERIFYING LEARNING OUTCOMES:

Lecture (Colloquium test) - Lecture content test. -Classes (Colloquium practical) - Checking skills regarding horse care. -Classes (Write-up) - A written report including an assessment of the

BASIC LITERATURE:

horse's care. -

- 1. Pirkelmann H., *Hodowla koni: organizacja stajni i żywienie*, Wyd. RM, Warszawa, R. 2010
- 2. Pruchniewicz W., Akademia jeździecka, Wyd. AJ, Warszawa, R. 2007
- 3. Dyer L., *Back to work How to rehabilitate or recondition your horse*, Wyd. Trarfalgar Square Books, R. 2007
- 4. Harris S.E., *Grooming to win*, Wyd. Wiley Publishing, Inc., R. 2008

SUPPLEMENTARY LITERATURE:

- 1. Shiers J., *Knack Make it Easy*, Wyd. Grooming horses A complete illustrated guide, R. 2009
- 2. Heuschmann G., *Gdyby konie mogły krzyczeć...*, Wyd. Akademia Jeździecka, Warszawa, R. 2007

Detailed description of ECTS credits awarded - part B

02S10-HIPK ECTS: 2.50

Horse Hygiene and Care

CYCLE: 2025Z

The number of ECTS credits awarded consists of:

1. Contact hours with the academic teacher:

- participation in: Lecture	15.0 h
- participation in: Classes	15.0 h
- consultation	1.0
	T-t-1, 21 0 b

Total: 31.0 h.

2. Independent work of a student:

Preparation for the practical test	10.00 h
Preparation of the report	5.50 h
Preparation for the theoretical colloquium	16.00 h

Total: 31.5 h

contact hours + independent work of a student Total: 62.5 h

1 ECTS credit = 25-30 h of an average student's work, number of ECTS credit = 62.5 h : 25.0 h/ECTS = 2.50 ECTS on average: 2.5 ECTS

- including the number of ECTS credits for contact hours with the direct participation of an academic teacher: 0,00 ECTS points,
- including the number of ECTS credits for hours of independent work of a student: