

Faculty of Veterinary Medicine

Course title: GAME DISEASES

ECTS credit allocation (and other scores): 1,5

Semester: autumn

Level of study: ISCED-7- long-cycle programmes (EQF-7)

Branch of science: Agricultural sciences

Language: English

Number of hours per semester: 15

Course coordinator/ Department and e-mail: Piotr Socha/piotr.socha@uwm.edu.pl

Type of classes: classes and lectures

Substantive content

CLASSES: During the course students learn how to recognize some of particular game animals species, conditions of keeping them in captivity (animal farms, zoo, scientific points).

LECTURES: Learning basic knowledge about hunting. Biology of game animals in theory. The most common diseases of game animals – symptoms, treating, therapy.

Learning purpose: Developing the knowledge about animal game diseases and basic knowledge about hunting and hunting organization.

On completion of the study programme the graduate will gain:

Knowledge: During the course students get basic knowledge about hunting and its role in economy, forestry and natural environment as well as information about animal game biology, the most common diseases and their symptoms, the rules and ways of treatment.

Skills: Student can name the species of game animals in practice, do the clinical examination, diagnose some of diseases and do basic therapeutic treatment.

Social Competencies: Student have basic knowledge about game animals biology. Can recognize some particular diseases of this group of animals. Have knowledge about organization and conditions in captivity and farms. Have a basic knowledge about hunting and hunting organization in Poland. Can discuss some problems of this topic and develop its in active learning.

Basic literature: 1) Tropiło J., Kiszczak L., Kryński A., 1999r., "Łowiectwo-weterynaria, higiena", wyd. P.P. Evan,

2) Biały K.,1994r., "Podstawy łowiectwa", wyd. Wyd. SGGW.

Supplementary literature:) Gdula P., "Łowiec Polski", wyd. Łowiec Polski, 2) Złotorzyński B., "Brać Łowiecka", wyd. Brać Łowiecka

The allocated number of ECTS points consists of:

Contact hours with an academic teacher: 17

Student's independent work: 20,5