

Faculty of Veterinary Medicine

Course title: CLINICAL ROTATION - DISEASES OF POULTRY

ECTS credit allocation (and other scores): 2

Semester: spring

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

Branch of science: Agricultural sciences

Language: English

Number of hours per semester: 30

Course coordinator/ Department and e-mail: Department of Poultry Diseases/ Tomasz Stenzel:

tomasz.stenzel@uwm.edu.pl

Type of classes: classes

Substantive content

CLASSES: Performing an necropsies, collection of samples for testing, vaccination of birds, performing of diagnostic tests, performing of serologic monitoring (instruments, methodology, interpretation of the results), molecular diagnostics in veterinary surgeon practice — rules of sampling and interpretation of the results, visiting the poultry farm.

LECTURES: There is no lectures.

Learning purpose: Ability to independently analyzing and joining together the facts and selection of appropriate methods and diagnostic tools useful to carry out a comprehensive veterinary care on the ornamental birds and pigeons flocks.

On completion of the study programme the graduate will gain:

Skills: The student draw up clear descriptions of cases and keeps records , in accordance with the applicable regulations, comprehensible to the animal's owner and readable for other veterinary surgeons.

Social Competencies: The student is responsible for the own decisions to humans and animals.

Basic literature: Mazurkiewicz M.(red)., 2019r., "Choroby Drobiu", wyd. Wrocław, 2) Y.M. Saif (red)., 2008r., "Diseases of poultry. 12th ed.", wyd. W. Blackwell , 3) Gliński Z., Kostro K. (red.)., 2003r., "Choroby zakaźne zwierząt", wyd. Warszawa, 4) Wieliczko A. (red. wyd. polskiego), , 2008r., "Choroby drobiu", wyd. Elsevier , 5) Rotkiewicz i wsp. , 1999r., "5.Patomorfologiczne metody badania zwierząt", wyd. Olsztyn.

Supplementary literature:

Subject speciphic journals: 1) "Medycyna Weterynaryjna", 2) "Avian Diseases", 3) "Magazyn Weterynaryjny", 4) "Weterynaria w terenie" 5) "Polskie drobiarstwo", 6) "Życie weterynaryjne".

The allocated number of ECTS points consists of:

Contact hours with an academic teacher: 30

Student's independent work: 10