Modern technologies of artificial insemination animals

Department of Obstetrics and Surgery

Teacher Vice Dean Yurii Musiienko

Specialty: 211 Veterinary medicine, 212 veterinary medicine

hygiene, sanitation and expertise

Educational degree master

Semester 3 and older

Number ECTS credits 5

Auditorium hours 44 (including 0 lectures, 44 hours of practical classes)

Control form Credit

Discipline " Modern technologies of artificial insemination of animals " is intended for the deepening of such specialists competencies :

- Ability apply knowledge in practical situations.
- Ability use tools, special devices, devices, laboratory equipment and others technical means for carrying out necessary manipulations during execution professional activities.
- Ability follow the safety rules labor, asepsis and antiseptics during implementation professional activities.
- Ability conduct clinical research for the purpose of formulation conclusions regarding the condition of animals or installation diagnosis.
- · Ability conduct obstetric and gynecological and surgical measures and operations .

With _ a graduate must be able to :

Determine the essence of physico-chemical and biological processes which occur in the body animals in normal and pathological conditions .

Collect anamnestic data during registration and examination animals, to accept decision of of choice effective methods diagnosis, treatment and prevention of animal diseases.

Reveal the best time for artificial insemination animals _

Find everything you need for artificial insemination

Use tools and devices for implementation and control of efficiency artificial insemination