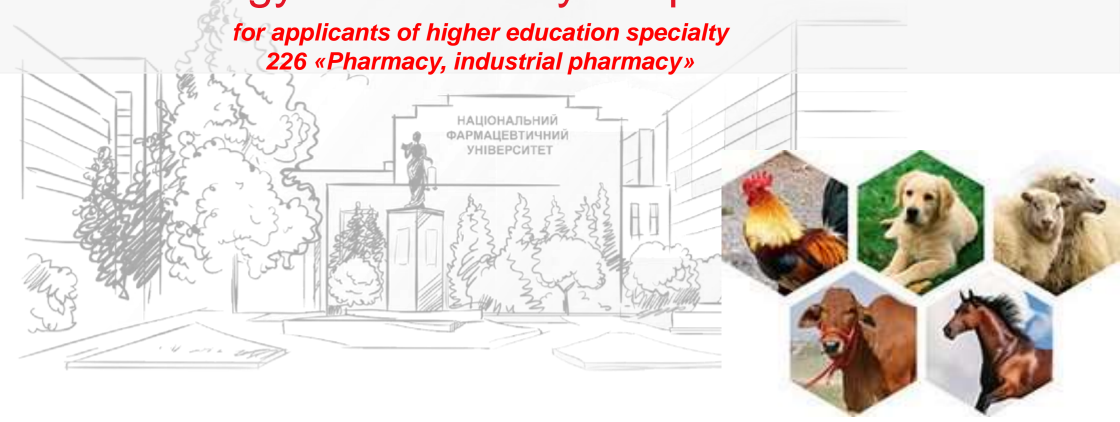


#### MINISTRY OF HEALTH OF UKRAINE NATIONAL UNIVERSITY OF PHARMACY PHARMACEUTICAL TECHNOLOGY OF DRUGS

# Selective discipline Technology of Veterinary Preparations



Technology of Veterinary Preparations - a discipline that studies the current state of veterinary pharmacy, technology of veterinary drugs and their application; regulatory framework governing the prescription, dosage and manufacture of veterinary drugs.











fish



bees



livestock





birds



Wild animals

#### Target group:

Applicants for higher education specialty 226 Pharmacy, industrial pharmacy

**Structure of the discipline:** 90 hours and 3 ECTS credits are allocated for the study of the academic discipline

#### The purpose of the discipline: is to acquire competencies in:

- ✓ basic terminology of veterinary pharmacy, regulatory framework governing the prescription and dosage of veterinary drugs;
- ✓ requirements for veterinary dosage forms;
- ✓ technologies of veterinary drugs;
- ✓ the use of drugs for the treatment of animals.

During the teaching of the discipline "Technology of Veterinary Preparations" use the following teaching methods:

- verbal (lectures);
- visual (practical classes);
- practical and exploratory (solving situational problems, cases, testing).





#### Solid medicines: tablets, capsules, pills, sticks

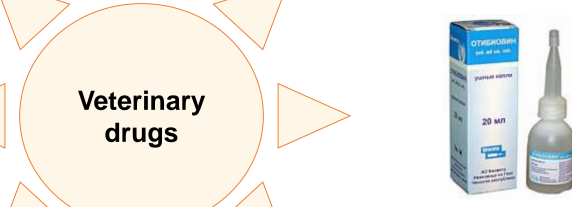


Soft medicines: ointments, creams, pastes, suppositories











Special purpose drugs: porridge, collars, medallions





## DEAR APPLICANTS OF HIGHER EDUCATION!

We invite you to the discipline "Technology of Veterinary Preparations"!



### DEAR APPLICANTS OF HIGHER EDUCATION!

We invite you to the discipline "Technology of Veterinary Preparations"!

