

## **COURSE SYLLABUS**

TY03062: Veterinary Medicine Professional Skills

**Credits: 2 (Lectures 0 – Practices 2** 



# **EXPECTED LEARNING OUTCOMES**

Indicators	Upon completion of the course, Students are able to	Expected learning outcomes of the program
Knowledge	K1: Analyze factors affecting production and health care system of domestic animals	ELO 3: Evaluate of the efficiency of seed production, nutrition, and animal care ELO 4: Designing livestock production programs to ensure sustainable development
Skills	K2:Realise competently techniques of diagnosis and treatment for domestic animals. Consulting techniques and establishing program for prevention of domestic animals	ELO 11: Implement proficiently basic and specialized technical processes in animal husbandry
	K3: Use effectively veterinary machinery and equipment	ELO 10: Using information technology and modern equipment of the livestock industry to serve production and business to achieve the set goals
Attitude	K4: Truthful and responsible	ELO 12: Comply with laws, internal regulations and professional ethical standards Elo13: Demonstrate responsibility to protect the environment, public health and

#### **BRIEF DESCRIPTIONS**

Lesson 1: Prescriptions, medical records for livestock, how to make vaccines

Lesson 2: How to approach livestock, how to fix livestock and livestock

Lesson 3: Taking medicine through the digestive tract

Lesson 4: Intramuscular injection, subcutaneous injection for cattle

**Lesson 5: Intravenous infusion for cattle** 

Lesson 6: Introduction to stitches, how to tie threads in surgical surgery, and castration methods

#### **ASSESMENT METHODS**

Attendance: 10%Practical exam: 20%Final Exam: 70%

#### STUDENT TASKS

- Attendance: 100% classes

 Practice: Participate in all lectures of practical skills for diagnosis and treatment of domestic animals equivalent to 02 credits.

- Final exam: compulsory

### **LEARNING METHODS**

Students attend full time and practice the content of the teacher's instructions

## **KEY ACCADEMIC STAFFS**

Tran Van Nen
Email: tvnen@vnua.edu.vn
Dinh Phuong Nam
Email: dpnam@vnua.edu.vn
Nguyen Van Hai

