



COURSE SYLABUS

TY03014 - VETERINARY HYGIENE 1

Credits: 02 (Lectures: 1,5 – Practices: 0,5 – Self-study: 06)



EXPECTED LEARNING OUTCOMES

Indicator	Upon completion of the course, Students are able to	ELOs
Knowledge		
K1	Applying the principles of sanitation in air, water, soil, and barn environments to the construction of a microclimate environment to ensure hygiene standards for animals, and take measures to limit pollution to air environment, water environment, soil environment.	ELO 2: Analysis of factors affecting breed production, nutrition and animal health care
K2	Describe the process of analyzing air and water environment criteria.	ELO 3: Evaluation of the efficiency of breed production, nutrition, and animal care
Skills		
K3	Coordinate to discuss and propose measures to improve livestock environmental sanitation.	ELO 6: Coordinating teamwork in professional activities to achieve the set goals as a member or manager
Attitude		
K4	Comply with the regulations of the subject and school	ELO 12: Comply with laws, internal regulations and professional ethical standards

CONTENTS

Chapter 1: Sanitation of the air environment in livestock farms, slaughterhouse and animal processing plants

Chapter 2: Sanitation of the water environment in livestock farms, slaughterhouse and animal processing plants

Chapter 3: Sanitation of the soil environment in livestock farms, slaughterhouse and animal processing plants

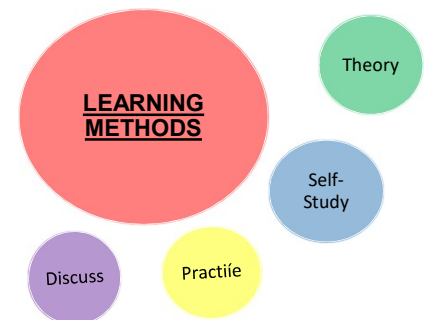
Chapter 4: Sanitation of livestock farms, slaughterhouse and animal processing plants

STUDENT'S DUTIES

- Attend to lecturer
- Review materials
- Discuss, make presentations.
- Practising, write report
- Attend midterm and final exams

ASSESMENT METHODS

- Attendance score: 10 %
- Midterm score: 30%
- Final exam score: 60%



LECTURERS

- PHAM HONG NGAN**
Email: phngan@vnua.edu.vn
- CAM THI THU HA**
Email: cttha@vnua.edu.vn
- NGUYEN THI TRANG**
Email: nguyentrang1611@gmail.com
- VU THI THU TRA**
Email: thutra_ty48c@yahoo.com.vn
- HOANG MINH DUC**
Email: ducmetved@yahoo.com