COURSE SYLABUS (Code: CN03504) GOAT AND RABIT PRODUCTION

1. General information

Course: Goat and Rabbit production (CN03504)

Credits: 2 (Lecture: 1,5 – Practice: 0,5 – Self-study: 6,0)

Training program: Animal Science (Option 1: Animal production & Health, Option 2: Animal

nutrition & Feed technology)

2. Expected learning outcomes (ELOs)

Notation	Course expected learning outcomes After successfully completing this course, students are able to	Program expected learning outcomes
Knowledg	ge	
K1	Analyze factors affecting goat and rabbit production and health	ELO 2: Analyse factors affecting the animal breed production, nutrition, and animal health
K2	Evaluate nutritional status and health care of goat and rabbit	ELO 3: Evaluate the efficiency of animal breed production, nutrition and animal health
Skills		
К3	Survey, collect and analyze data of housing conditions and evaluate technical management of goat and rabbit production	ELO 8: Use effectively the skills of surveying, collecting and processing data to serve scientific research, technology development and management of livestock production
K4	Practice properly the basic technical care and feeding management of goat and rabbit following criteria of sustainable agriculture development	ELO 11: Perform properly the basic and intensive technical procedure in livestock production
Attitute	'	
K5	Comply specific regulations	ELO 12: Comply with state law and specific regulations and professional ethics

3. Brief descriptions

Chapter 1: Breeds and breeding program of goats

Chapter 2: Nutrition and feeds for goats

Chapter 3: Housing for goats

Chapter 4: Technical care and management of goats

Chapter 5: Breeds and breeding program of rabbits

Chapter 6: Nutrition and feeds for rabbits

Chapter 7: Housing for rabbits

Chapter 8: Technical care and management of rabbits

4. Learning methods

- Students read the textbooks and references by themselves,
- Participate in class discussion
- Find references, discuss
- Practice
- E-learning: Find and look up references; do homework

5. Assessment methods

- Grading scale: 10
- Average point: is the sum of the rubric scores multiplied by the weight of each rubric

+ Class paticipation: 10%

+ Mid-term test: 30%

+ Final examination: 60%

6. Student tasks

- Attendance: Students must attend at least 75% of the class and participate in class activities (discussion in class and on e-learning system, etc.)
- Practice: Students must attend all practice content
- Complete the mid-term test and the final examination.

7. Key academic staffs

Full name: Nguyen Xuan Trach

Title: Prof, Dr

Office address: VNUA Phone number: 0904148104

Email: nxtrach@vnua.edu.vn Website: http://www.vnua.edu.vn/vie/

Full name: Nguyen Thi Duong Huyen

Title: Ms

Office address: VNUA Phone number: 0946281183

Email: ntdhuyen@vnua.edu.vn Website: http://www.vnua.edu.vn/vie/

Full name: Nguyen Ngoc Bang

Title: Mr

Office address: VNUA Diện thoại liên hệ:

Email: nnbang@vnua.edu.vn Website: http://www.vnua.edu.vn/vie/

Communication with lectures: Email, phones and elearning