COURSE SYLABUS (Code: CN03307) FEED SUPPLEMENTS AND ADDITIVES

1. General information

Course: Feed supplements and additives (CN03307)

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)

| Items | Course expected learning outcomes | Program expected learning outcomes |
|-----------|--|--|
| | After successfully completing this course, students are able to | |
| Knowledge | | |
| K1 | Evaluation of the characteristics of feeed supplements and additives based on chemical composition, mechanism of action, efficiency of use | ELO 3: Evaluate the efficiency of animal breed production, nutrition and animal health |
| Skills | | |
| K2 | Collaborate in groups in practical exercises to improve the efficiency of study results | ELO 6: Coordinate teamwork in professional activities to achieve objectives as a member or a manager |
| К3 | Survey, collect and process information, database of feed additives and supplements for premix formulations which are used in animal production. | ELO 10: Utilize information technology and modern equipment in livestock industry to serve production and business to achieve objectives |
| Attitudes | | |
| К4 | Comply with local regulations | ELO 12: Comply with state law and specific regulations and professional ethics |

3. Brief descriptions

Chapter 1: The concept and classification of feed supplements and additives

Chapter 2: Technology additives

Chapter 3: Nutritional additives

Chapter 4: Sensory additives

Chapter 5: Livestock additives

Chapter 6: Mineral-vitamin premix producing

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

| Title: Assoc.Prof |
|-----------------------------------|
| Phone number: 0915176042 |
| Website: https://www.vnua.edu.vn/ |
| Title: Dr. |
| Phone number: |
| Website: https://www.vnua.edu.vn/ |
| |

Communicate with key academic staffs: via email, phone and e-learning system.