

PROGRAM FOR UNDERGRADUATE
ANIMAL SCIENCE
OPTION 1: ANIMAL SCIENCE
OPTION 2: ANIMAL PRODUCTION AND HEALTH
OPTION 3: NUTRITION AND FEED TECHNOLOGY

COURSE SPECIFICATION

SN03049: ENGLISH FOR ANIMAL HUSBANDRY

I. General information

- Term: 5
- Credits: **Total credits 02 (Lecture: 02 – Practice: 0 - Self-study: 06)**
- Credit hours for teaching and learning activities:
 - + Lecture: 15 hrs
 - + Exercises on class: 15 hrs
- Self-study: 90 hrs.
- Department conducting the course:
 - Department: General English
 - Faculty: Education and Foreign Languages
- Kind of the course:

Foundation <input type="checkbox"/>		Fundamental <input type="checkbox"/>						Specialization <input type="checkbox"/>					
		Option 1		Option 2		Option 3		Option 1		Option 2		Option 3	
C <input type="checkbox"/>	E <input type="checkbox"/>	C <input type="checkbox"/>	E <input type="checkbox"/>	C <input type="checkbox"/>	E <input type="checkbox"/>	C <input type="checkbox"/>	E <input type="checkbox"/>	C <input checked="" type="checkbox"/>	E <input type="checkbox"/>	C <input checked="" type="checkbox"/>	E <input type="checkbox"/>	C <input checked="" type="checkbox"/>	E <input type="checkbox"/>

II. Course objectives and expected learning outcomes

* **Course objectives:** This course aims to provide students with a range of common technical terms which help them to read and write professional documents in the Animal husbandry sector; identify and apply common grammatical phenomena in specialized English (tenses of verbs, passive sentences); access to scientific style in professional documents in English within about 1000 words and apply them when writing and speaking scientific literature on the Animal husbandry in English. In terms of learning responsibility and attitudes, the course helps students to demonstrate a sense of learning and research to perfect professional knowledge; understand the value of collective intelligence, assessment capacity and professional activities to adapt to different working environments.

* **Course expected learning outcomes**

This course contributes to program expected learning outcomes as follows:

I – Introduction; P – Practice; R – Reinforce; M – Master

Code	Course name	Program expected learning outcomes													
		ELO1	ELO 2	ELO 3	ELO 4	ELO 5	ELO 6	ELO 7	ELO 8	ELO 9	ELO 10	ELO 11	EL O 12	EL O13	EL O14
SN03 049	English for Animal Husbandry					P	P	P							

Course expected learning outcomes

After successfully completing this course, students are able to:

- Analyze and evaluate the actual use of language and linguistic components in English texts
- Present translation ideas for lessons and translation tasks in the subject
- Implement listening, speaking, reading and writing skills actively and academically
- Implement translation and interpretation skills related to the field; apply problem solving skill according to instruction
- Demonstrate a sense of learning and research to perfect professional knowledge; understand the value of collective intelligence, assessment capacity and professional activities to adapt to different working environments

III. Course description

Code: SN03049 – Name: English for Animal Husbandry (Total credits 02; lecture: 02 - practice : 0 - self-study: 06).

Brief description of the course: This course consists of 9 units including Unit 1-Organ and organ systems, Unit 2- The digestive system, Unit 3- The skeletal system, Unit 4- The excretory system, Unit 5- The circulatory system, Unit 6- The respiratory sytem, Unit 7- The nervous system, Unit 8- Gastric function, Unit 9- General aspect of examination or evaluation.

IV. Teaching and learning methods

1. Teaching methods

- Lecturing method, Group-based learning, Role-play teaching, Teaching with MCQ, Teaching using videos
- Teaching using multimedia suggested E-learning websites

2. Learning methods

- Individual work, pair-work & group work to discuss or solve problems
- Self-study using multimedia or suggested E-learning websites

V. Student tasks

- Attendance: All students taking this course must attend all the required classes in the class; participate in class discussion according to the teacher's instructions;
- Preparation for the lecture: All students taking this course must pre-read and check the new vocabulary for the new lesson before going to class.
- Assignment: All students must complete all the assignments/ homework assigned by the teacher.
- Mid-term exam: All students taking this course must fulfil the mid-term test
- Final exam: All students taking this course must sit in the final exam

VI. Assessment methods

1. Grading: 10

2 . Average score of course is the total points of rubrics multiplied by the respective weight of rubric.

3. Assessment summary

4. Course requirements and policies

Late homework: Late homework will account to the subtraction of attendance assessment

Absence: absence from 1 class hour means 1 point subtracted from the attendance points

Make-up exams. Missing the midterm will lead to a grade of 0 except in the case of a documented illness or other documented circumstances beyond your control.

Ethical policy: All students must follow the school regulations in class.

Exceptional circumstances: Any absence from class or mid-term exam day must be notified to the teacher in advance

VII. Text books and references

*** *Text Books/Lecture Notes:***

Lecture Notes for English for Animal Husbandry. (2018). collected by the teacher for internal use.

*** *Additional references:***

1. Nguyen Xuan Trach (2007). English for Animal Science and Aquaculture. Ha Noi University of Agriculture.
2. The Faculty of Animal science and Veterinary Medicine (2010). Lecture Notes for English for Animal Husbandry and Veterinary Medicine. Thai Nguyen University of Agriculture and Forestry.
3. Ray V. Herren (2007). Thomson Delmar Learning, Australia. The Science of Animal Agriculture.
4. <http://www.merckvetmanual.com/mvm/index.jsp>

VIII. Course outline

Week 1: Unit 1. Organ and Organ systems

Week 2: *Unit 2*: The digestive system

Week 3: *Unit 3*: The skeletal system

Week 4: *Unit 4*: The excretory system

Week 5: *Unit 5*: The circulatory system

Week 6: Mid-term Test

Week 7: Unit 6: The respiratory system

Week 8: *Unit 7*: The nervous system

Week 9: *Unit 8*: Gastric functions

Week 10: *Unit 9*: General aspects of examination or evaluation

IX. Facility and other requirements:

- Classroom: 50 seats, air-conditioned, sufficient light and fans
- Teaching equipment: Projector, speaker, micro speaker, board & chalk
- Other facilities: Internet wifi
- E-learning: Students must have a computer/ laptop at home

X. LIST OF LECTURERS AND ASSISTANTS FOR THE COURSE

1. Nguyễn Thị Minh Tâm, MA
2. Trần Thị Tuyết Mai, MA
3. Nguyễn Thị Ngọc Thu, MA
4. Phạm Hương Lan, MA
5. Nguyễn Thị Hoài, MA
6. Nguyễn Thị Hường, MA
7. Phạm Thị Hạnh, MA
8. Nguyễn Thị Thúy Lan, MA
9. Bùi Thị Là, MA
10. Trần Thị Hải, MA