COURSE SYLLABUS (Code: CN01302) WRITING A SCIENTIFIC PAPER

1. General information

Course: Writing a scientific paper (CN01302)

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	Program expected learning
	After successfully completing this	outcomes
	course, students are able to	
Knowledg	ge	
Skills		
K1	Apply knowledge and science literature	ELO 5: Apply effectively creative and
	to write scientific documents related to	critical thinking, and problem-solved
	animal husbandry and veterinary	skills to scientific research and
	medicine	professional practice
K2	Coordinate teamwork in the search for	
	references, write outline graduation thesis	ELO 6: Coordinate teamwork in
	according to the research theme in the	professional activities to achieve
	field of animal husbandry and veterinary	objectives a member or a manager
	medicine	
K3		ELO 7: Communicate effectively using
	Use multimedia tools to search for	multimedia adapt well in a multi-cultural
	references, write a graduation thesis, and	environment; meet the required standards
	present reports	of English proficiency issued by the
		Ministry of Education and Training
Attitude		
K4	Demonstrate responsibility and respect	ELO 12: Comply with state law and
	internal regulations, moral standards in	specific regulations and professional
	writing and citing references	ethics

3. Brief descriptions

Chapter 1: Scientific research and scientific documents

Chapter 2: Scientific style

Chapter 3: Outline and research results

Chapter 4: Title

Chapter 5: Introduction

Chapter 6: Overview

Chapter 7: Materials and methods

Chapter 8: Results and discussion

Chapter 9: Conclusion - Summary and Keywords

Chapter 10: Citations and references

4. Learning methods

- Students read the textbooks and references by themselves,
- Participate in-class discussion
- Find references, discuss
- Practice
- E-learning: Find and lookup 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 participation: 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: Do Duc Luc Title: Assoc.Prof

Office address: VNUA Phone number: 0912370193

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

Full name: Ha Xuan Bo Title: Dr.

Office address: VNUA Phone number: 0936595883

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

Full name: Nguyen Hoang Thinh Title: Dr.

Office address: VNUA Phone number: 0968.643.535

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

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