

NH02005: EXPERIMENTAL METHOS

Total credits 2: theory 1.5 - practice 0.5 - self-study 6



EXPECTED LEARNING OUTCOMES

Notation

Course expected learning outcomes

After successfully completing this course, students are able to

Program expected learning outcomes

Knowledge

K1	Apply research methods in the field of biology to improve the accuracy of the experiment	ELO3
K2	Use proficiently of requirements and technical criteria to design experiments in specific conditions	ELO3
K3	Apply statistical standards to publish research results to ensure convincing	ELO3
Skill		
K4	Perform proficiently the analysis of research results by some statistical software	ELO10
K5	Select flexible of methods to present the research results	ELO6
Ethics and Attitude		
K6	Establish self-learning habits to improve professional qualifications	ELO15
	K1 K2 K3 Skill K4 K5 Ethics and K6	 K1 Apply research methods in the field of biology to improve the accuracy of the experiment K2 Use proficiently of requirements and technical criteria to design experiments in specific conditions K3 Apply statistical standards to publish research results to ensure convincing K4 Perform proficiently the analysis of research results by some statistical software K4 Select flexible of methods to present the research results K4 Ethics art titude K6 Establish self-learning habits to improve professional qualifications







- Chapter 1: Introduction to scientific research in agriculture
- Chapter 2: Experimental design
- Chapter 3: Conduct the field experiment
- Chapter 4: Summarize obtained data
- Chapter 5: Estimation
- Chapter 6: Statistical hypothesis testing
- Chapter 7: Anaysis of variance
- Chapter 8: Correlation and regression analysis
- Chapter 9: Summarize experiment



- Learning in class
- Self learning
- E-learning

- Attend at least 75 % of the theoretical class and fully 3 practice class in the computer lab • Prepare for lectures, read reference books before class
- Self-study, do the homework at the end of each chapter in the textbook
- Take the midterm exam, practice exam and final exam.



ASSESSMENT METHODS

• Grading: 10

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

- Formative assessment (10 %) : Participation; midterm exam, and homework.
- Midterm assessment (30 %): Practice attitude,



LECTURERS

1. PhD. Do Thi Thuong 2. PhD. Phan Thi Thuy

and practice test.

• Summative assessment (60 %): Final exam



