Plant Protection Policy		
Obligatory module or	Plant Protection Policy	PNH 4124
Selective module		
Semester	VI	
Module Level	Undergraduate	
Module	Prof. Dr. Ir. Siti Subandiyah, M.Agr.Sc.	
Coordinator		
Lecturer(s)	Prof. Ir. Y. Andi Trisyono, M.Sc.	
	Prof. Dr. Ir. Siti Subandiyah, M.Agr.Sc.	
	Prof. Dr. Ir. Susamto Somowiyarjo, M.Sc.	
	Prof. Dr. Ir. Triwidodo Arwiyanto, M.Sc.	
Type of Module	1 hour and 40 minutes lecture	
Status:	C (compulsory courses)	
Exam	Written, oral and presentation	
Number of	64	
participants		
Credit Points:	2/0 (3.02 ECTS)	
Description:	This subject is compulsory for students of the Plant Protection Study Program with the intention of graduating students not only mastering technical or scientific matters in the field of plant protection, but also understanding plant protection governance both in terms of institutional, policy, strategy, and implementation at the level farmers, local and central government, and the role of the private sector in the field of crop protection. This course also discusses the role and importance of crop protection in the scope of domestic and global markets to enhance the nation's competitiveness. By understanding the 'field' of work, graduates are better prepared to enter the workforce. To achieve this, the topics discussed in the teaching and learning process include: the principles of public policy, plant protection as a public problem, the objectives of the plant protection policy, the history of the development of national plant protection policies, national and global legislation, institutions at the central and regional levels, plant protection in each sector (food, horticulture, plantation needs), plant quarantine, pesticide management policies, SLPHT policies for empowering IPM farmers, and crop protection in the globalization era.	
Academic goal (competency):	a. Knowing and exploring various issues, problems, policies, strategies and programs for solving plant protection problems from the central and local government level to the field or farmer level.b. Know and be aware of the benefits, roles and prospects of crop protection for increasing the competitiveness of Indonesian agriculture in the era of globalization.	

c. Knowing and encouraging crop protection students to improve their
quality and integrity in order to compete with other students at national
and global levels.

Learning outcomes: Students can understandMeaning of Policy / Politics of Agriculture, Objectives and Coverage of Crop Protection Laws and Regulations on Plant Protection in Indonesia, Institutional Crop Protection in Central and Regional Pesticide Regulations and Management, Some examples of protection policies on food crops, Some examples of protection policies on plantation crops, Some examples of protection policies on horticultural crops.

Contents: Meaning of Policy / Politics of Agriculture; Objectives and Coverage of Crop Protection Laws and Regulations on Plant Protection in Indonesia; Institutional Crop Protection in Central and Regional; Pesticide Regulations and Management; Protection policies on food crops, plantation crops, and horticultural crops,

Which previous course required? Plant Protection, Phytopathology, Agricultural Zoology

Literature: Untung, K. 2007. Kebijakan Perlindungan Tanaman.(Regulatory in Crop Protection). Gadjah Mada University Press, UGM. Yogyakarta.

Material provided: power point (PPT), handbook

Requirements for exam:75% attendance

Teaching	Student Center Learning

method(s)

Workload (hrs).

- 1. Theoretical of course: 13 times
- 2. Home studies: Discussion between lecture material with theories from literature and the internet