

Universitas Negeri Surabaya Faculty of Mathematics and Natural Sciences Biology Education Undergraduate Study Program

Document Code

UNES	UNESA BIOlogy Education officergradate Study Frogram																			
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Courses		(CODE			Course Family		Credit Weight		SEM	MESTER	Co	mpilati te	ion						
Plant Pes	sts an	d Diseases	8	3420502:	111								T=2	P=0 E	CTS=3.18	1	6	Jul	y 18, 20	024
AUTHOR	IZATI	ON	S	SP Deve	loper					Course Cluster Coordinator				Study Program Coordinator						
												Dr. Rinie Pratiwi Puspitawati, M.Si.								
Learning model		Project Based L	earning																	
Program Learning		PLO study prog	gram th	at is ch	narge	d to t	he co	urse												
Outcome (PLO)		Program Objec	tives (F	90)																
(PLO)		PLO-PO Matrix																		
				P.O																
		PO Matrix at th	at the end of each learning stage (Sub-PO)																	
			P.0	0							,	Week	<							
				1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	
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Short Course Description Description Plant Pests and Disea and diseases, plant di plant diseases due to predators. Another stu The study of plant pes physiology and its app		ant disea ue to nu er study nt pests	ases whi trient de is how t and dise	ch ind ficiend to con eases	clude b cies. M ntrol pe is acc	oiotic d Meanwl ests an compar	lisease hile, plan nd plan nied by	s (bac ant pe it disea v vario	teria, v sts inc ases th us prod	riruses, lude the at cons cess sk	, fungi ie mai siders kills th	i and r in pes s ecos at will	nemato is on s ystem be use	des) and a everal pro- balance ared to solve	abiotic ductive nd is e probl	disease e plants environm lems in tl	s whi along ental	ich incli g with the ly frien	lude their idly.	
Referen	ces	Main:																		
		Agrios, G. N. 1996. Ilmu Penyakit Tumbuhan. Diterjemahkan oleh Busnia M dan Toekijo M. Yogyakarta. Gadjah Mada University Press Pracaya. 2008. Pengendalian Hama & Penyakit Tumbuhan Secara Organik. Yogyakarta: Kanisius. Sastrahidayat. I.R. 2011. Fitoptologi (Ilmu Penyakit Tumbuhan). Malang. UB Press Semangun, H. 1991. Penyakit-Penyakit Tanaman Hortikultura Di Indonesia. Yogyakarta. Gadjah Mada University Press Sembel, T.D. 2010. Pengendalian Hayati Hama-hama Serangga Tropis dan gulma.Yogyakarta: Andi.								rsity										
		Supporters:																		
			-																	
Supporting lecturer Dra. Evie Ratnasari, M Prof.Dr. Yuni Sri Raha Prof. Dr. Mahanani Tri Prof. Dr. Yuliani, M.Si.		Rahayu, ni Tri As	, M.Si.																	
Week-	each	I abilities of learning stage o-PO)			Eval	uation	I			Lea Stud	arnin lent A	Learni g met Assign nated t	hods, ments	,	ma	earning aterials [erences	Assessment Weight (%)			
(50		•		licator		Crit	eria &	Form		Offline	(offlin	26)	On	line (nline \					

Indicator

(3)

(1)

Criteria & Form

(4)

Offline (offline)

Online (online)

(6)

(7)

(8)

1	Understand the concepts related to the scope of plant pests and diseases and use the concepts that have been mastered to explain events in everyday life.	a. Explain the scope of the study of plant pests and diseases b. Explain the concepts of plant pests and diseases as applied to cases that occur in society c. Demonstrate an honest and independent attitude during the learning process based on the observation sheet	Criteria: 1.Practical reports and products are assessed as ASSIGNMENTS with a weight of 30% 2.USS/UTS weight 20% 3.Student activities and responses during learning activities, especially practicums, are assessed as participation, with a weight of 20% 4.US weight 30% 5.Essay and multiple choice questions are assessed jointly on USS and US 6.Performance questions are integrated during learning	Presentation, discussion. assignment 2 X 50		0%
2	Understand the basic meaning of plant diseases, symptoms, and mechanisms for the emergence of plant diseases as well as plant defenses against disease	a. Explain the basic meaning of plant diseases, symptoms and mechanisms for the emergence of plant diseases b. Explain the defense mechanisms of plants against disease	Criteria: 1.Practical reports and products are assessed as ASSIGNMENTS with a weight of 30% 2.USS/UTS weight 20% 3.Student activities and responses during learning activities, especially practicums, are assessed as participation, with a weight of 20% 4.US weight 30% 5.Essay and multiple choice questions are assessed jointly on USS and US 6.Performance questions are integrated during learning	Presentation, discussion. assignment 2 X 50		0%
3	Explain plant diseases caused by nematodes, how to prevent and control them	a. Explain plant diseases caused by nematodes b. explain how to prevent and control c. Explain the nematode extraction procedure d. Skilled in observing plant diseases and pests d.	Criteria: 1.Practical reports and products are assessed as ASSIGNMENTS with a weight of 30% 2.USS/UTS weight 20% 3.Student activities and responses during learning activities, especially practicums, are assessed as participation, with a weight of 20% 4.US weight 30% 5.Essay and multiple choice questions are assessed jointly on USS and US 6.Performance questions are integrated during learning	Presentation, discussion.project assignment 2 X 50		0%

4	Understand plant diseases caused by bacteria	a. Explain the mechanism of bacteria in infecting plants b. Explain several representative examples of bacteria that cause plant diseases c. Identify the symptoms that appear on plants infected with bacteria d. Explain how to prevent the spread of pathogenic bacteria and how to control them	Criteria: 1.Practical reports and products are assessed as ASSIGNMENTS with a weight of 30% 2.USS/UTS weight 20% 3.Student activities and responses during learning activities, especially practicums, are assessed as participation, with a weight of 20% 4.US weight 30% 5.Essay and multiple choice questions are assessed jointly on USS and US 6.Performance questions are integrated during learning	Presentation, discussion.project assignment 2 X 50		0%
5	Understand plant diseases caused by viruses	a. Explain the mechanism of viruses in infecting plants b. Explain several representative examples of viruses that cause plant diseases c. Identify the symptoms that appear on plants infected with viruses d. Understand and apply ways to prevent the spread of pathogenic viruses and how to control them	Criteria: 1.Practical reports and products are assessed as ASSIGNMENTS with a weight of 30% 2.USS/UTS weight 20% 3.Student activities and responses during learning activities, especially practicums, are assessed as participation, with a weight of 20% 4.US weight 30% 5.Essay and multiple choice questions are assessed jointly on USS and US 6.Performance questions are integrated during learning	Presentation, discussion.project assignment 2 X 50		0%
6	Understand plant diseases caused by fungi	a. Explain the mechanism of fungi in infecting plants b. Explain several representative examples of fungi that cause plant diseases c. Identify the symptoms that appear on plants infected with fungi d. Understand and apply ways to prevent the spread of pathogenic fungi and how to control them	Criteria: 1.Practical reports and products are assessed as ASSIGNMENTS with a weight of 30% 2.USS/UTS weight 20% 3.Student activities and responses during learning activities, especially practicums, are assessed as participation, with a weight of 20% 4.US weight 30% 5.Essay and multiple choice questions are assessed jointly on USS and US 6.Performance questions are integrated during learning	Presentations, discussions. 2 X 50 project assignment		0%

7	Understanding plant diseases caused by abiotic symptoms (nutrient deficiencies)	a. Explain the meaning and symptoms of plant diseases caused by nutrient deficiencies b. Explain the mechanism of nutrient deficiency in the emergence of disease	Criteria: 1.Practical reports and products are assessed as ASSIGNMENTS with a weight of 30% 2.USS/UTS weight 20% 3.Student activities and responses during learning activities, especially practicums, are assessed as participation, with a weight of 20% 4.US weight 30% 5.Essay and multiple choice questions are assessed	Presentations, discussions. 2 X 50 project assignment	0%
8	U.S.S		jointly on USS and US 6.Performance questions are integrated during learning Criteria:		0%
			1.Practical reports and products are assessed as ASSIGNMENTS with a weight of 30% 2.USS/UTS weight 20% 3.Student activities and responses during learning activities, especially practicums, are assessed as participation, with a weight of 20% 4.US weight 30% 5.Essay and multiple choice questions are assessed jointly on USS and US 6.Performance questions are integrated during learning	2 X 50	U%
9	Understand the basic meaning of plant pests, and the various types of pests that attack productive plants	a. Explain the meaning of plant pests b. Explain about natural enemies c. Identify various representative pests that attack productive crops d. Explain the effect of pest attacks on the productivity of economically valuable plants	Criteria: 1.Practical reports and products are assessed as ASSIGNMENTS with a weight of 30% 2.USS/UTS weight 20% 3.Student activities and responses during learning activities, especially practicums, are assessed as participation, with a weight of 20% 4.US weight 30% 5.Essay and multiple choice questions are assessed jointly on USS and US 6.Performance questions are integrated during learning	Presentations, discussions. 2 X 50 project assignment	0%

10	Describe various types of predators/parasitoids that are beneficial to the balance of the agroecosystem environment	a. Explain the meaning of predators and parasitoids b. Provide several representative examples of predators and parasitoid pests of several productive plants c. Explain the influence of predators and parasitoids in ecological balance	Criteria: 1. Practical reports and products are assessed as ASSIGNMENTS with a weight of 30% 2. USS/UTS weight 20% 3. Student activities and responses during learning activities, especially practicums, are assessed as participation, with a weight of 20% 4. US weight 30% 5. Essay and multiple choice questions are assessed	Presentations, discussions. 2 X 50		0%
11	Understand the	Explain pest	jointly on USS and US 6.Performance questions are integrated during learning Criteria:	Presentations,		0%
	concepts related to integrated pest management	control in plants using technical, chemical and biological culture	Criteria: 1.Practical reports and products are assessed as ASSIGNMENTS with a weight of 30% 2.USS/UTS weight 20% 3.Student activities and responses during learning activities, especially practicums, are assessed as participation, with a weight of 20% 4.US weight 30% 5.Essay and multiple choice questions are assessed jointly on USS and US 6.Performance questions are integrated during learning	Presentations, discussions. assignment 2 X 50		0%
12	Understand the concepts related to integrated pest management	a. Explain the meaning of integrated pest management b. Explain the application of integrated pest management	Criteria: 1.Practical reports and products are assessed as ASSIGNMENTS with a weight of 30% 2.USS/UTS weight 20% 3.Student activities and responses during learning activities, especially practicums, are assessed as participation, with a weight of 20% 4.US weight 30% 5.Essay and multiple choice questions are assessed jointly on USS and US 6.Performance questions are integrated during learning	Presentations, discussions. assignment 2 X 50		0%

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pathogens on plant physiological translocation and genetic seasessed as participation, with a weight of 20% 2.USSUTS weight 30% 2.Essay and multiple choice questions are integrated during learning pathogen attacks 15 Understand the mechanisms of themselves from pathogen attacks 15 Understand the mechanisms of themselves from pathogen attacks 15 Understand the mechanisms of themselves from pathogen attacks 16 Understand the mechanisms of themselves from pathogen attacks 17 18 Understand the mechanisms of themselves from pathogen attacks 18 Understand the mechanisms of themselves from pathogen attacks 19 Understand the mechanisms of themselves from pathogen attacks 19 Understand the mechanisms of themselves from pathogen attacks 19 Understand the mechanisms of themselves from pathogen attacks 20 Understand the mechanisms of themselves from pathogen attacks 20 Understand the mechanisms of themselves from pathogen attacks 20 Understand the mechanisms of themselves from pathogen attacks 21 Understand the mechanisms of themselves from pathogen attacks 22 Understand the mechanisms of the mechanisms of themselves from pathogen attacks 23 Understand the mechanisms of the mechan				6.Performance questions are integrated during			
mechanisms of plants in defending themselves from pathogen attacks methanisms of plants in defending themselves from pathogen attacks methanisms of surctural defense and metabolic defense 1. Practical reports and products are assessed as ASSIGNMENTS with a weight of 30% 2. USS/UTS weight 20% 3. Student activities and responses during learning activities, especially practicums, are assessed as participation, with a weight of 20% 4. US weight 30% 5. Essay and multiple choice questions are assessed jointly on USS and US 6. Performance questions are integrated during learning	14	influence of pathogens on plant physiological	influence of pathogens on photosynthesis, nutrient translocation, respiration and genetic expression	1.Practical reports and products are assessed as ASSIGNMENTS with a weight of 30% 2.USS/UTS weight 20% 3.Student activities and responses during learning activities, especially practicums, are assessed as participation, with a weight of 20% 4.US weight 30% 5.Essay and multiple choice questions are assessed jointly on USS and US 6.Performance questions are integrated during	discussions. assignment		0%
16 0%	15	mechanisms of plants in defending themselves from	mechanisms of structural defense and metabolic	1.Practical reports and products are assessed as ASSIGNMENTS with a weight of 30% 2.USS/UTS weight 20% 3.Student activities and responses during learning activities, especially practicums, are assessed as participation, with a weight of 20% 4.US weight 30% 5.Essay and multiple choice questions are assessed jointly on USS and US 6.Performance questions are integrated during	discussions. assignment		0%
	16						0%

Evaluation Percentage Recap: Project Based Learning

No	Evaluation	Percentage
		0%

Notes

- Learning Outcomes of Study Program Graduates (PLO Study Program) are the abilities possessed by each Study
 Program graduate which are the internalization of attitudes, mastery of knowledge and skills according to the level of their study
 program obtained through the learning process.
- 2. The PLO imposed on courses are several learning outcomes of study program graduates (CPL-Study Program) which are used for the formation/development of a course consisting of aspects of attitude, general skills, special skills and knowledge.
- 3. **Program Objectives (PO)** are abilities that are specifically described from the PLO assigned to a course, and are specific to the study material or learning materials for that course.
- 4. **Subject Sub-PO (Sub-PO)** is a capability that is specifically described from the PO that can be measured or observed and is the final ability that is planned at each learning stage, and is specific to the learning material of the course.
- 5. **Indicators for assessing** ability in the process and student learning outcomes are specific and measurable statements that identify the ability or performance of student learning outcomes accompanied by evidence.
- Assessment Criteria are benchmarks used as a measure or measure of learning achievement in assessments based on
 predetermined indicators. Assessment criteria are guidelines for assessors so that assessments are consistent and unbiased.
 Criteria can be quantitative or qualitative.
- 7. Forms of assessment: test and non-test.
- 8. **Forms of learning:** Lecture, Response, Tutorial, Seminar or equivalent, Practicum, Studio Practice, Workshop Practice, Field Practice, Research, Community Service and/or other equivalent forms of learning.
- 9. **Learning Methods:** Small Group Discussion, Role-Play & Simulation, Discovery Learning, Self-Directed Learning, Cooperative Learning, Collaborative Learning, Contextual Learning, Project Based Learning, and other equivalent methods.
- 10. Learning materials are details or descriptions of study materials which can be presented in the form of several main points and sub-topics.
- 11. The assessment weight is the percentage of assessment of each sub-PO achievement whose size is proportional to the level of difficulty of achieving that sub-PO, and the total is 100%.
- 12. TM=Face to face, PT=Structured assignments, BM=Independent study.