

## Universitas Negeri Surabaya Faculty of Mathematics and Natural Sciences

Document Code

UNES	A A	Biology Undergraduate Study Program																	
SEMESTER LEARNING PLAN																			
Courses				CODE	ODE		C	Course Family		Cre	Credit Weight		SE	MEST	ER	Comp Date	ilation		
Horticult	ure a	and Food Crops	S*	462010	1620102090							T=2 P=0 ECTS=3.18			7		July 1	7, 2024	
AUTHOR	IZAT	TON		SP Developer					Course Cluster Coordinator				Study Program Coordinator						
											Dr. H. Sunu Kuntjoro, S.Si., M.Si.			), S.Si.,					
Learning model	I	Case Studies																	
Program		PLO study pr	ogram t	hat is c	harge	d to t	he co	ourse											
Learning Outcome		Program Obje	ectives (	(PO)															
(PLO)		PLO-PO Matr	ix																
				P.O															
		PO Matrix at the end of each learning stage (Sub-PO)																	
			P.C	)					1	Week									
				1	2	3	4	5	6	7	8 9	) 10	11	12	13	14	1	5 1	.6
Short Course Descript	tion	This course dis and legumes), of horticultural preparation and yard intensifica	character crops a d planting	ristics and nd food	d cultiv crops	vation whicl	of hor h inclu	ticultur udes s	ral plan selectin	ts and g qual	food pla ity seed	ants. Ap ds, veg	propriate getative	e business and genera	tech ative	nologý plant	for t	he pro agatio	duction n, land
Reference	ces	Main :																	
		Posth G.S.V 2. Ed McGr 3. Pa <i>Fruit</i> s	1. Beveridge, T. H. J. 2003. Maturity and Quality Grades for Fruits and Vegetables". <a href="In-Handbook">In-Handbook</a> Postharvest Technology, cereals, fuits, vegetables, tea and spices. Ed. A. Chakraverty, Mujumdar G.S.V. Raghavan and H. S. Ramaswamy. Marcel Dekker, Inc. New York.  2. Edmond, J.B., T.L. Senn, F.S. Andrew and R.G. Halfacre. 1975. Fundamentals of Horticulture. Tata McGraw Hill Publ. Co. Ltd. New Delhi. 560 pp.  3. Pantastico, E.B. 1975. Postharvest Phyisiology, Handling and Utilization of Tropical and Subtropical Fruits and Vegetables. The Avi Publishing Company, Inc. Westport, Conecticut.  4. Zulkarnain. 2009. Dasar-Dasar Hortikultura. Bumi Aksara. Jakarta.		ndar, Tata														
		Supporters:																	
Supporti lecturer	ing	Dra. Evie Ratna Prof.Dr. Yuni S Prof. Dr. Yulian Sari Kusuma D	ri Rahayı ii, M.Si.	ı, M.Si.															
Week-	Final abilities of each learning Evaluation Evaluation Student Assignments, Estimated time Estimated time		earnin naterial [ eferenc	s		ssment ht (%)													
(St		b-PO)	Indic	cator		Crit	eria &	Form		Of	fline (	(	Online (	online )		]	33		

Offline ( offline )

(5)

(7)

(8)

(4)

(3)

(1)

(2)

1	Able to explain the principles of food crops and horticulture	1. Explain the meaning of horticultural plants 2. Analyze various characteristics of horticultural plants 3. Understand the relationship between horticultural plant cultivation and other fields of science	Criteria: 1.1. Presentation and participation 20% 2.2. Practicum/Assignments 30% 3.3.USS 20% 4.4. UAS 30%	Lectures, discussions 2 X 50		0%
2	Able to explain the importance and classification of food and horticultural plants	Explain the importance of food and horticultural plants 2. Explain the classification of food and horticultural plants	Criteria: 1.1. Attendance/Participation 20% 2. 2.Practicum/assignments 30% 3.3.USS 20% 4.4. US 30%	Lectures, discussions 2 X 50		0%
3	Able to explain the cultivation system for horticultural crops and food crops in Indonesia	Discuss the cultivation system for horticultural crops and food crops in Indonesia	Criteria: 1.1. Attendance/Participation 20% 2. 2.Practicum/assignments 30% 3.3.USS 20% 4.4. US 30%	Lectures, Discussions, Assignments 2 X 50	_	0%
4	Explains the development of world and Indonesian horticulture	1. Explain the development of horticulture in the scope of fruit in the world and in Indonesia 2. Explain the development of horticulture in the scope of vegetables in the world and in Indonesia 3. Explain the development of horticulture in the scope of ornamental plants in the world and in Indonesia 4. Discuss the consumption of horticultural products in the world and in Indonesia	Criteria: 1.1. Attendance/Participation 20% 2. 2.Practicum/assignments 30% 3.3.USS 20% 4.4. US 30%	Presentation, Discussion, 2 X 50		0%
5	Explains the cultivation of horticultural plants using hydroponics	1. Explain about water culture 2. Describe the hydroponic fertilization program 3. Describe the Fertilization Target and Balance of Plant Growth Phases 4. Describe the fertilizer formulation for hydroponics	Criteria: 1.1. Attendance/Participation 20% 2. 2.Practicum/assignments 30% 3.3.USS 20% 4.4. US 30%	Presentation, discussion 2 X 50		0%

7	Explains the cultivation of horticultural plants using hydroponics	Explain     water culture     Describe     the     hydroponic     fertilization     program 3.     Describe     Fertilization     Targets and     Plant Growth     Phase     Balance 4.     Describe     fertilizer     formulations     for     hydroponics  Students are	Criteria: 1.1. Attendance/Participation 20% 2. 2.Practicum/assignments 30% 3.3.USS 20% 4.4. US 30%	Presentation, discussion 2 X 50		0%
7	apply vegetative and generative propagation of ornamental plants	students are able to carry out grafting and pollination of plants	Criteria: 1.1. Attendance/Participation 20% 2. 2.Practicum/assignments 30% 3.3.USS 20% 4.4. US 30%	Learn grafting techniques, cuttings and pollination 2 X 50		0%
8	Meetings 1-7	Meetings 1-7	Criteria: 1.1. Attendance/Participation 20% 2. 2.Practicum/assignments 30% 3.3.USS 20% 4.4. US 30%	Sub Summative Exam 2 X 50		0%
9	Students can design ornamental plants (leaves, flowers, fruit) and dried flowers carefully	Students can design ornamental plant production and harvest businesses	Criteria: 1.1. Attendance/Participation 20% 2. 2.Practicum/assignments 30% 3.3.USS 20% 4.4. US 30%	Presentation, Discussion 2 X 50		0%
10	Students can design vegetable plantations (leaves and tubers)	Students can design a vegetable production and harvest business	Criteria: 1.1. Attendance/Participation 20% 2. 2.Practicum/assignments 30% 3.3.USS 20% 4.4. US 30%	Presentation, Discussion 2 X 50		0%
11	Students can design fruit plant businesses	Students can design fruit production and harvest businesses	Criteria: 1.1. Attendance/Participation 20% 2. 2.Practicum/assignments 30% 3.3.USS 20% 4.4. US 30%	Presentation, Discussion 2 X 50		0%
12	Students can design food crop businesses (cereals and legumes)	Students can design food crop production and harvest businesses (cereals and legumes)	Criteria: 1.1. Attendance/Participation 20% 2. 2.Practicum/assignments 30% 3.3.USS 20% 4.4. US 30%	Presentation, Discussion 2 X 50		0%
13	Students can compare organic and inorganic farming	Students will be able to compare the benefits of organic and inorganic farming	Criteria: 1.1. Attendance/Participation 20% 2. 2.Practicum/assignments 30% 3.3.USS 20% 4.4. US 30%	Presentation, Discussion 2 X 50		0%

14	Students can design gardens in landscaping	Students are able to choose suitable plants for the garden	Criteria: 1.1. Attendance/Participation 20% 2. 2.Practicum/assignments 30% 3.3.USS 20% 4.4. US 30%	Presentation, Discussion, 2 X 50		0%
15	Students can plan and analyze business patterns for a type of horticultural and food crops in writing	Students are able to analyze horticulture and food crop businesses well	Criteria: 1.1. Attendance/Participation 20% 2. 2.Practicum/assignments 30% 3.3.USS 20% 4.4. US 30%	Presentation, Discussion 2 X 50		0%
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**Evaluation Percentage Recap: Case Study** 

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## 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.
- 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.