

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

Document Code

SEMESTER LEARNING PLAN														
Courses			CODE		Cours	e Family		С	redit W	eight		SEMESTER	Compilation Date	
Natural Resources and Environmental Management			1234502014					Т	=2 P=	0 ECTS	5=4.48	2	July 17, 2024	
AUTHORIZATION			SP Developer			Course Cluster C		r Coo	Coordinator		Study Program Coordinator			
										Prof. Dr. Yuliani, M.Si.				
Learning model		Case Studies												
Program Learning		PLO study program which is charged to the course												
Outcome (PLO)		Program Objectives (PO)												
(FEO)		PLO-PO Matrix												
				P.0										
		PO Matrix at the end of each learning stage (Sub-PO)												
			Р	.0	Week									
				1 2	2 3 4	4 5	6 7	8 9 1	10	11	12	13	14 15	16
Short Course Descript	tion	This course examines the application of ecological concepts to urban, rural and industrial environments based on local wisdom, by highlighting various solutions to environmental problems in these areas. Global environmental problems are also the subject of study which includes how the ecological crisis, environmental change, pollution, ecotoxicology, bioremediation and globalization of environmental damage occur. This course is presented in theory and assignments.												
Reference	ces	Main :												
 Anonim. 1990. Undang-undang No:5 tentang Konservasi Sumber Daya Alam. Jakarta. Anonim. 2009. Undang-undang No: 32 tahun 2009 tentang Pengelolaan Lingkungan Hidup. Jakarta. Edward I, Newman. 2007. Applied Ecology and Enviromental Management. England: Blackwell Publishing. Guy R, McPheron and Stephen DeStefano. 2013. Applied Ecology and Natura Resourche Management. Cambridge University Press Luciano M Verdade, Maria Carolina Lyra-Jorge, Carlos I Piña (eds.). 2014. Ecology and Applied Environmental Science. CRC Press. Sven E Jørgensen, Liu Xu, Robert Costanza. 2010. Handbook of Ecological Indicators for Assessment of Ecosystem Health, Sec (Applied Ecology and Environmental Management) [2 ed]. Taylor & Francis. 								SS.						
		Supporters:												
		1. https://ww	vw.scie	ntific.net/AST.1	28.83									
Supporting lecturer Dr. Tarzan Purnomo, M.Si. Dr. H. Sunu Kuntjoro, S.Si., M.Si.														
Week- ead		nal abilities of ch learning age ub-PO)		Evaluation			0///	Help Learnin Learning meth Student Assignr [Estimated ti		nods, ments, ime]			Learning materials [References]	Assessment Weight (%)
(1)				ndicator	Criteria &	⊢orm		offline)		Onlin	e (onlir	ne)	-	(8)
(1)		(2)		(3)	(4)		(5)			(6)		(7)	(8)

1	Understand various	1.Analyze		Discuss material on ecological	0%
	ecological theories and principles and their application in solving environmental problems in urban areas based on local wisdom	environmental problems in urban areas and their impacts. 2.Describe the causes of environmental problems in urban areas 3.Provide examples of the application of ecological theory and principles in solving environmental problems in urban areas based on local wisdom	Form of Assessment : Project Results Assessment / Product Assessment	theories and principles and their application in urban ecology based on PPT and source books (1 x 50 minutes) Visit the website for online lectures Chat regarding the nature of urban ecological theory (1 x 50 minutes) Phase 1. Students observe phenomena in real life (Amount of domestic/organic waste) Phase 2. Students determine basic questions (Causes of large piles of domestic/organic waste) Phase 3. Students design project plans (Management of domestic waste into organic fertilizer) 2 X 50	
2	Understand various ecological theories and principles and their application in solving environmental problems in rural areas based on local wisdom	 Analyzing environmental problems in rural areas and their impacts. Describe the causes of environmental problems in rural areas Provide examples of the application of ecological theory and principles in solving environmental problems in rural areas based on local wisdom 		Discussing material on ecological theories and principles and their application in rural ecology based on PPT and source books (1 x 50 minutes) Visiting the website for online lectures Presentation and discussion of concepts in rural ecological theory Giving responses between students (2 x 50 minutes) Phase 4. Students prepare schedule and carry out project activities (Making organic fertilizer from organic waste) 2 X 50	0%
3	Understand various ecological theories and principles and their application in solving environmental problems in industrial areas based on local wisdom	 Analyze environmental problems in industrial areas and their impacts. Describe the causes of environmental problems in industrial areas Provide examples of the application of ecological theory and principles in solving environmental problems in industrial areas based on local wisdom 	Form of Assessment : Project Results Assessment / Product Assessment	Discussing material on ecological theories and principles and their application in industrial ecology based on PPT and source books (1 x 50 minutes) Visiting the website for online lectures Presentation and discussion of industrial ecology concepts (1 x 50 minutes) 2 X 50	0%
4	Skilled in applying ecological theories and principles for sustainable urban environmental management through the recommendations he makes.	Provide examples of the application of ecological theories and principles in sustainable urban environmental management		Applying ecological theory and principles for sustainable urban environmental management (2 x 50 minutes) Visiting the web for online lectures Presentation and discussion of urban ecology application concepts (1 x 50 minutes) Phase 5. Lecturer monitors project implementation (Manufacture of organic fertilizer) 2 50	0%
5	Skilled in applying ecological theories and principles for sustainable rural environmental management through the recommendations he makes.	Provide examples of the application of ecological theory and principles in sustainable rural environmental management		Applying ecological theory and principles for sustainable rural environmental management (2 x 50 minutes) Visiting the web for online lectures Presentation and discussion of rural ecological application concepts (1 x 50 minutes) 2 X 50	0%

6	Skilled in applying ecological theories and principles for sustainable industrial environmental management through the recommendations he makes.	Provide examples of the application of ecological theory and principles in sustainable industrial environmental management		Applying ecological theory and principles for sustainable industrial environmental management (2 x 50 minutes) Visiting the web for online lectures Presentation and discussion of industrial ecology application concepts (1 x 50 minutes) Phase 6. Testing project results (Analysis of nutrient content in organic fertilizer produced) 2 X 50		0%
7	Understand various ecological theories and principles and their application in solving global environmental problems and the ecological crisis	 Analyze environmental problems globally Describe the factors that cause global environmental problems Provide examples of the application of ecological theories and principles in solving global environmental problems 	Form of Assessment : Project Results Assessment / Product Assessment	Discussing material on ecological theories and principles and their application in solving global environmental problems based on PPT and source books (1 × 50 minutes) Visiting the website for online lectures Presentation on concepts of global environmental problems based on reference books Discussion and questions and answers (2 × 50 minutes) Phase 7. Evaluation of experience and presentation of results (Presentation explaining the advantages of the organic fertilizer produced) 2 × 50		0%
8	Midterm exam			2 X 50		0%
9	Understand various ecological theories and principles and their application in solving global environmental problems and the ecological crisis	 Describe the factors causing the ecological crisis Provide examples of the application of ecological theories and principles in solving the ecological crisis 		Discussing material on ecological theories and principles and their application in solving ecological crisis problems based on PPT and source books (1 x 50 minutes) Visiting the website for online lectures Presenting examples of learning strategies that can be used in solving ecological crisis problems based on reference books (1 x 50 minutes) 2 X 50		0%
10	Understand various theories and principles of ecotoxicology and their application in bioremediation	 Explain the principles of ecotoxicology Explain the principles of bioremediation Describe and give examples of how to apply ecotoxicological principles in the bioremediation process 		Discuss material on the theory and principles of ecotoxicology and its application in bioremediation based on PPT and source books (1 × 50 minutes) Visit the website for online lectures Discuss material on Principles of ecotoxicology Communicate/present the application of ecotoxicology in bioremediation based on PPT and reference books (2 x 50 minutes) 2 X 50		0%
11	Understand various ecological theories and principles and their application in mitigating the impacts of climate change	 Provide examples of environmental problems that arise due to the impacts of climate change 2.Describe the factors that cause climate change 3.Provide examples of the application of ecological theory and principles in solving environmental problems due to climate change 		Simulating the impact of climate change Discussing the factors that cause climate change and their application in overcoming it based on PPT and source books (1 x 50 minutes) Visiting websites for online lectures Discussing material on the causes of climate change based on PPT and reference books (2 x 50 minutes) 2 X 50		0%

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12	Understand ecological theories and their application in overcoming the impacts of air pollution	 Provide examples of environmental problems that arise due to the impact of air pollution 2.Describe the factors that cause environmental problems due to air pollution 3.Provide examples of the application of ecological theory and principles in solving environmental problems due to air pollution solving environmental problems due to air pollution solving environmental problems due to air pollution arise arise arise arise arise arise application of acological theory and principles in solving environmental problems due to air pollution air pollution arise arise air pollution arise arise	Communicate/present air pollution concepts Discuss material on ecological theory and principles and their application in solving air pollution problems based on PPT and source books (1 x 50 minutes) Visit the website for online lectures Presentation and discussion of student-made biology worksheets (1 x 50 minutes) 2 X 50		0%
13	Understand ecological theories and their application in overcoming the impacts of water pollution	 Provide examples of environmental problems that arise due to the impact of water pollution 2.Describe the factors that cause environmental problems due to water pollution 3.Provide examples of the application of ecological theory and principles in solving environmental problems due to water pollution device the arise the examples of the application of ecological theory and principles in solving environmental problems due to water pollution application of application application	Communicate/present water pollution concepts Discuss material on ecological theory and principles and their application in solving water pollution problems based on PPT and source books (1 x 50 minutes) Visit the website for online lectures Presentation and discussion on water pollution (1 x 50 minutes) 2 X 50		0%
14	Understand ecological theories and their application in overcorning the impacts of land pollution	 Provide examples of environmental problems that arise due to the impact of land pollution Describe the factors that cause environmental problems due to soil pollution Provide examples of the application of ecological theory and principles in solving environmental problems due to soil pollution 	Communicating/presenting land pollution concepts Discussing material on ecological theories and principles and their application in solving land pollution problems based on PPT and source books (1 × 50 minutes) Visiting the website for online lectures Discussion on land pollution theory (1 × 50 minutes) 2 × 50		0%
15	Skilled in applying ecological theory and principles for sustainable environmental management through the recommendations he makes.	Provide examples of the application of ecological theory and principles in sustainable environmental management	Communicate/present environmental management conceptsDiscuss material on ecological theory and principles and their application in sustainable environmental management based on PPT and source books (1 × 50 minutes)Visiting the website for online lecturesCommunicating/presenting environmental management methods based on reference booksObserving environmental management learning videos • Carrying out reflection after watching the video • Have a responsible attitude according to ethics in applying ecological principles for sustainable environmental development (2x50 minutes) 2 X 50		0%
16	Final exams		2 X 50		0%
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Notes

- 1. 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/dovelopment of a source consisting of aspects of attitude general chills appeared chills and knowledge
- formation/development of a course consisting of aspects of attitude, general skills, special skills and knowledge.
 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.
- 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.