

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

Document Code

			SE	MESTER	R LEARN	ING I	PLAN					
Courses			CODE		Course Family		Credit We	ight	SEME	STER	Compilation Date	
Ecology			4620104044				T=4 P=0	ECTS=6.36		4	July 17, 2024	
AUTHORIZA	TION		SP Develope	SP Developer			Course Cluster Coordinator			Program	Coordinator	
	Learning Project Based Learning								Dr. H. Sunu Kuntjoro, S.Si., M.Si.			
Learning model	Project Based L	.earnir	arning									
Program Learning	PLO study pro	rogram which is charged to the course										
Outcomes (PLO)	PLO-5	Able to communicate scientific ideas, both orally and in writing using appropriate communication media according to the target, as a means of lifelong learning for academic self-development.										
	PLO-7	Able to work independently and collaboratively, as well as responsibly, in completing various tasks in class, in the laboratory and in the field.										
	PLO-10	Able to design and conduct experiments in the field of biology, manage, analyze, interpret, document and store research data, to manage biological natural resources										
	PLO-13	Able to demonstrate basic knowledge of cell and molecular biology, organismal biology, ecology and evolution to analyze current biological issues										
	Program Objectives (PO)											
	PO - 1	Mastering theories regarding the scope of ecology and its relationship with other sciences related to ecosystem concept and applying knowledge to solve problems procedurally through a scientific approach supported by the use of science and technology.									ystem concepts use of science	
	PO - 2	Analyze information regarding the concept of energy in relation to the eating process and biogeochemical cycles and apply knowledge to solve problems procedurally through a scientific approach supported by the use of science and technology										
	PO - 3	Analy probl	yze information lems procedural	regarding limitir lly through a scie	ng factors in relat entific approach s	ion to co upported	mmunities a by the use o	and population of science and	ns and a I techno	apply know logy.	wledge to solve	
	PO - 4	Analy know	yze information yledge to solve p	about species a problems proced	and individuals ir urally through a s	relation	to ecoener approach su	getics and eco	osystem e use of	developr science a	ment and apply	
	PLO-PO Matrix											
				1								
							PLO-10	PLO-13	3			
			DO 1									

P.O	PLO-5	PLO-7	PLO-10	PLO-13
PO-1				
PO-2				
PO-3				
PO-4				

### PO Matrix at the end of each learning stage (Sub-PO)

P.O		Week														
	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
PO-1																
PO-2																
PO-3																
PO-4																

Short Course Description Understand and communicate the basic concepts of Ecology regarding: the scope of ecology, ecosystem principles and concepts, energy principles and concepts, feeding processes, principles and concepts of biogeochemical cycles, limiting factors, communities, regulation of populations, species and individuals, ecoenergetics and ecosystem development. Presented in the form of theory and practice, through observation, discussion and presentation.

References

Main:

- 1. Campbell, N. A. et al. (2008). Biology; Eighth Edition . San Fransisco: Pearson, Benjamin Cummings.
- Van der Maarel, Eddy. Ed. 2005. Vegetation Ecology . Printed and bound in the United Kingdom. by Blakwell Science Ltd a Black Well Publising Company.
- 3. Myers, Judith H. and Bazely Dawn R. 2003. Ecology and Control of Introduced Plants . The Edinburgh Building, Cambrige CB2 2RU, United Kingdom. Cambridge University Press.
- Mayhew, Peter J. 2006. Discovering Evolutionary Ecology. Published in the United States; by Oxford University Press Inc., New York
- 5. Mackenzie, A. A.S. Bali & S.R. Virdee. 1998. Instant Note In Ecology . Singapore: Bios Scientific Publishers Ltd.
- 6. Spellerberg, lan,F. Longman. 1998. Conservation Biology . Singapore Publishers Ltd.
- 7. Gough, A., & Sharpley, B. (2005). Education for a sustainable future: a National Environmental Education Statement for Australia school. Diambil dari http://www.environment.gov.au/education/publications/pubs/national-action -plan.pdf
- Gough, A. (2004). Achieving Sustainability Education in Primary Schools as a Result of the Victorian Science in Schools Research Project. Australian Journal of Environmental Education, Vol. 20(2).
- 9. Odum, E.P. 1998. Dasar-Dasar Ekologi. Yogyakarta: Gadjah Mada University Press.

#### Supporters:

1. Odum, E.P. 1998. Dasar-Dasar Ekologi. Yogyakarta: Gadjah Mada University Press.

# Supporting lecturer

Dra. Herlina Fitrihidajati, M.Si. Dra. Winarsih, M.Kes. Prof. Dr. Fida Rachmadiarti, M.Kes. Dr. Tarzan Purnomo, M.Si. Dr. H. Sunu Kuntjoro, S.Si., M.Si.

Week-	Final abilities of each learning stage	Eval	uation	Learn Studen	p Learning, ing methods, t Assignments, imated time]	Learning materials	Assessment Weight (%)
	(Sub-PO)	Indicator	Criteria & Form	Offline ( offline )	Online ( online )	[References]	
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)
1	1.1.1 Explain the basic concepts of Ecology 2.1.2 Write down the components of Ecology 3.1.3 Explain the relationship between ecology and other sciences 4.1.4 Identify problems within the scope of Ecology 5.1.5 Develop predictions regarding the impact of the appearance of arapaima fish in Indonesian waters 6.1.6 Link data and information about arapaima fish	1.Explain the basic concepts of Ecology 2.Write down the components of Ecology 3.Explain the relationship between ecology and other sciences 4.Identify problems related to ecology presented through articles, for example regarding the Arapaima fish 5.Develop predictions regarding the impact of the appearance of arapaima fish in Indonesian waters 6.Connecting data and information about Arapaima fish	Criteria:  1.4: correct description 2.3: the description is generally correct, there is one aspect where the explanation is incorrect 3.2: the description is generally correct, there is more than one aspect where the explanation is incorrect 4.1: the description is wrong  Form of Assessment: Participatory Activities	* Learning activities regarding the scope of ecology are carried out by utilizing environmental trending topics as discussion material, for example about the Arapaima fish population in Indonesian waters which threatens native Indonesian aquatic organisms. * Through these cases, students learn to analyze problems and propose possible solutions * Students carry out activities guided by LKM which requires students to think critically and actively 3 X 50	* Online learning activities can be carried out by utilizing Gmeet, using video media from YouTube.  1 x 90	Material: Scope of ecology Reference: Odum, EP 1998. Basics of Ecology. Yogyakarta: Gadjah Mada University Press.  Material: Units of living things in ecosystems References: Campbell, NA et al. (2008). Biology; Eighth Edition. San Francisco: Pearson, Benjamin Cummings.	3%

2	1.2.1 Explain the	1.Explain the	Criteria:	* Learning	* Learning is done	Material:	5%
	concept,	concept,	1.4: correct	activities	using Gmeet or using	ecosystem	
	components	components	description	regarding the	Vinesa	concept and	
	and productivity	and	2.3: the	concept of	* The learning media	productivity	
	of ecosystems	productivity of	description is	ecosystems and	used is videos about news related to	References: Odum. EP	
	2.2.2 Explain the	ecosystems	generally	productivity are	problems occurring in	1998. Basics of	
	types of	<ol><li>Explain the</li></ol>	correct, there is	carried out by	the environment	Ecology.	
	ecosystems	various types	one aspect	utilizing articles	1 x 90	Yogyakarta:	
	and interactions	of ecosystems	where the	from the mass	1 X 90	Gadjah Mada	
	between	and	explanation is	media		University	
	ecosystem	interactions	incorrect	regarding the		Press.	
	components	between	3.2: the	large amount of		7 7033.	
	3.2.3 Identify	ecosystem	description is	baby diaper		Material:	
	productivity	components	generally	waste in rivers		aguatic	
	problems in	3.Identifying	correct, there is	as discussion		productivity	
	polluted waters	productivity	more than one	material		References:	
	4.2.4 Make	problems in	aspect where	* Through		Spellerberg, lan,	
	predictions	polluted waters	the explanation	these articles,		F. Longman.	
	based on	4.Make	is incorrect	students learn		1998.	
	articles about	predictions	4.1: the	to analyze		Conservation	
	productivity in polluted aquatic	based on	description is	problems and		Biology.	
		articles about	wrong	propose		Singapore	
	ecosystems.	productivity in		possible		Publishers Ltd.	
	5.2.5 Link	polluted aquatic	Form of	solutions			
	information	ecosystems	Assessment:	* Students		Material:	
	about pollutants	5.Linking	Participatory	carry out activities with		Organisms as	
	that influence	information	Activities	LKM guidance		individuals	
	water	about		requires		References:	
	productivity	pollutants that		students to			
	6.2.6 Design	influence water		think critically		Material:	
	solutions to	productivity		and actively		Ecology as an	
	maintain			* Performance		organism Reference:	
	productivity in			Assignments		Odum. EP	
	waters			(products) are		1998. Basics of	
				carried out by		Ecology.	
				giving students		Yoqvakarta:	
				assignments		Gadjah Mada	
				for literature		University	
				study whose		Press.	
				results are realized in the			
				form of a mind			
				map about			
				ecosystems			
				3 X 50			
				5 A 30	ĺ		

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3	1.2.1 Explain the basic concepts of energy and productivity 2.2.2 Explain primary and secondary productivity 3.2.3 Identify problems regarding energy in the environment 4.2.4 Make predictions based on articles about bioenergy in waste 5.2.5 Link data about productivity to energy needs in the environment 6.2.6 Write down information relevant to the concept of energy and productivity	1.Students are able to explain the basic concepts of energy and productivity 2.Students are able to explain primary and secondary productivity 3.Students are able to identify problems regarding energy in the environment 4.Students are able to make predictions based on articles about bioenergy in waste 5.Students are able to relate data about productivity to energy needs in the environment	Criteria:  1.4: correct description 2.3: the description is generally correct, there is one aspect where the explanation is incorrect 3.2: the description is generally correct, there is more than one aspect where the explanation is incorrect 4.1: the description is wrong  Form of Assessment: Participatory Activities	* Learning activities regarding the concept of energy and productivity are carried out by utilizing articles from the mass media regarding piles of waste which can produce bioenergy so that it is useful for society as discussion material * Through these articles, students learn to analyze problems and propose possible solutions * Students carry out activities with LKM guidance that requires students to think critically and actively assignments to think critically and actively assignments to students for literature study whose results are realized in the form of a mind map about energy concepts * Students are asked to present the results of group discussions in front of the class 3 X 50	* Learning is done using Gmeet or using Vinesa * The learning media used is a video about the benefits obtained from a pile of 1 x 90 rubbish	Material: Environmental physicochemical factors References: Odum, EP 1998. Basics of Ecology. Yogyakarta: Gadjah Mada University Press.	5%

4	1.2.7 Describe the role of organisms in ecosystems 2.2.8 Describe chains, food webs, tropic structures and ecological pyramids 3.2.9 Analyze the role of organisms in an ecosystem 4.2.10 Arranging food chains and webs in an ecosystem 5.2.11 Identify problems that arise as a result of food chain imbalance 6.2.12 Make predictions due to the dominant role of organisms in the ecosystem 7.2.13 Linking data and information regarding the eating process 8.2.14 Design solutions to overcome the dominance of certain organisms in the food chain	1.Describe chains, food webs, tropic structures and ecological pyramids 2.Analyze the role of organisms in an ecosystem 3.Arranging food chains and webs in an ecosystem 4.Identify problems that arise as a result of food chain imbalances 5.Make predictions due to the dominant role of organisms in the ecosystem 6.Connecting data and information regarding the eating process	Criteria: Mind map assessment refers to a rubric  Form of Assessment: Participatory Activities	* Learning activities regarding food chains and food webs are carried out by utilizing articles about the phenomenon of the population of one organism exceeding the population of other organisms as discussion material * Through these articles, students learn to analyze problems and propose possible solutions * Students carry out activities by LKM guide that requires students to think critically and actively * Performance Assignments (products) are carried out by giving students assignments for literature study whose results are realized in the form of a mind map about the eating process * Students are asked to present the results of group discussions in front of the class 3 x 50	* Learning is done using Gmeet or using Vinesa * The learning media used is a video about the population of an organism that is growing very rapidly and its impact on the environment.  1 x 90	Material: Food chains and food webs References: Campbell, NA et al. (2008). Biology; Eighth Edition. San Francisco: Pearson, Benjamin Cummings.  Material: trophic structure and ecological pyramids Reference: Odum, EP 1998. Basics of Ecology. Yogyakarta: Gadjah Mada University Press.	5%

5	1.2.15 Understand the concept of biogeochemical cycles 2.2.16 Explain the factors that influence biogeochemical cycles. 3.2.17 Analyze the relationship between human activities and cycle sustainability 4.2.18 Identify problems in biogeochemical cycles 5.2.19 Develop predictions regarding the impact of changes in the water cycle 6.2.20 Connect data and information regarding the concept of biogeochemical cycles	1.explains the concept of biogeochemical cycles and influencing factors 2.Analyze the relationship between human activities and cycle sustainability 3.Identifying problems in biogeochemical cycles 4.Develop predictions regarding the impact of changes in the water cycle 5.Connecting data and information regarding the concept of biogeochemical cycles	Criteria:  1.4: correct description 2.3: the description is generally correct, there is one aspect where the explanation is incorrect 3.2: the description is generally correct, there is more than one aspect where the explanation is incorrect 4.1: the description is wrong 5.Mind map assessment refers to a rubric  Form of Assessment: Participatory Activities	* Learning activities regarding the principles and concepts of biogeochemical cycles are carried out by utilizing articles about the chaotic phenomenon of the hydrological cycle as discussion material * Through these articles, students learn to analyze current problems and propose possible solutions * Students carry out activities with demanding LKM guidance students think critically and actively * Performance Assignments (products) are carried out by giving assignments to study literature on biogeochemical cycles, the results of which are realized in the form of a mind map * Students are asked to present the results of group discussions in front of the class 3	* Learning is done using Gmeet or using Vinesa  * The learning media used is a video about the phenomenon of climate change and its impact on humans  1 x 90	Material: Biogeochemical cycles References: Odum, EP 1998. Basics of Ecology. Yogyakarta: Gadjah Mada University Press.  Material: factors influencing biogeochemical cycles References: Campbell, NA et al. (2008). Biology; Eighth Edition. San Francisco: Pearson, Benjamin Cummings.	5%

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6	1.3.1 Explain the factors limiting organismal tolerance 2.3.2 Write down the physical and chemical factors that are limiting factors for organisms in the environment 3.3.3 Identify problems that cause lots of fish floating in the water 4.3.4 Develop predictions for the phenomenon of fish floating in the waters 5.3.5 Link data and information regarding limiting factors 6.3.6 Design a solution to prevent fish from floating in the water	1.Explain the factors limiting an organism's tolerance 2.Write down the physical and chemical factors that are limiting factors for organisms in the environment 3.Identify problems that cause lots of fish floating in the water 4.Make predictions about the phenomenon of fish floating in the waters 5.Linking data and information regarding limiting factors 6.Design a solution to prevent fish from floating in the waters	Criteria:  1.4: correct description 2.3: the description is generally correct, there is one aspect where the explanation is incorrect 3.2: the description is generally correct, there is more than one aspect where the explanation is incorrect 4.1: the description is wrong  Forms of Assessment: Participatory Activities, Project Results Assessment, Tests	* Learning activities regarding limiting factors are carried out by utilizing articles about the phenomenon of many fish surfacing as discussion material * Through these articles, students learn to analyze problems and propose possible solutions * Students carry out activities guided by LKM which require students to think critically and active * Performance (product) assignments are carried out by giving assignments to students for literature study whose results are realized in the form of a mind map about limiting factors * Students are asked to present the results of group discussions in front of the class 3	* Learning is done using Gmeet or using Vinesa * The learning media used is a video of lots of fish floating in the waters 1 x 90	Material: limiting factors References: Odum, EP 1998. Basics of Ecology. Yogyakarta: Gadjah Mada University Press.	15%

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7	Identify community concept problems related to abundance, evenness and diversity of organisms in the form of problem formulation	1.Communicate understanding of the concept of community     2.Explain the concept of community	Criteria:  1.4: correct description 2.3: the description is generally correct, there is one aspect where the explanation is incorrect 3.2: the description is generally correct, there is more than one aspect where the explanation is incorrect 4.1: the description is wrong  Form of Assessment: Participatory Activities, Tests	* Learning activities regarding communities are carried out by utilizing articles about Community phenomena as discussion material * Through these articles, students learn to analyze problems and propose possible solutions * Students carry out activities with LKM guidance that require students to think critically and actively * Performance Assignments ( product) is carried out by giving assignments to study literature, the results of which are realized in the form of a mind map about the community * Students are asked to present the results of group discussions in front of the class 3	1 x 90		10%
8	UTS		Form of Assessment : Participatory	3 X 50			10%
9	Identifying problems related to the concepts of growth, interaction and population regulation in the form of problem formulation	Students can: Explain and analyze population growth, interaction and regulation 1. Explain the basic concepts of population 2. Explain the characteristics of populations 3. Explain the basic concept of population rate 4. Explain population interactions 5. Do practical work on population distribution patterns 6. Write practical reports 7 Explain the carrying capacity of the environment	Activities  Criteria:  1.4: correct description 2.3: the description is generally correct, there is one aspect where the explanation is incorrect 3.2: the description is generally correct, there is more than one aspect where the explanation is incorrect 4.1: the description is wrong  Form of Assessment: Participatory Activities	Performance Assignments (products) Student- centered approach Student- centered learning Inductive learning strategy The methods used are discussions, practicums, literature searches (library and Google Scholar), working on LKM according to procedures that still require students to think critically and actively. 3 X 50			5%

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10	Identify problems related to species and habitat concepts	Students can: Analyze various concepts of species, habitat, ecological niche, and adapted species 1. Explain the concept of species 2. Explain the concept of individuals 3 Identify niches and habitats	Criteria:  1.4: correct description 2.3: the description is generally correct, there is one aspect where the explanation is incorrect 3.2: the description is generally correct, there is more than one aspect where the explanation is incorrect 4.1: the description is wrong  Form of Assessment: Participatory Activities, Practical Assessment	Performance Assignments (products) Student- centered approach Student- centered learning Inductive learning strategy The methods used are discussions, practicums, literature searches (library and Google Scholar), working on LKM according to procedures that still require students to think critically and actively. 3 X 50		5%
11	Identifying problems related to ecoenergetics and ecosystem development	Students can: Communicate an understanding of ecoenergy and ecosystem development 1. Explain the concepts of energy flow, dispersion, aggregation 2. Explain isolation and territoriality 3. Explain group selection 4. Analyze the concept of climax 5. Analyze ecosystem development 6. Convey ideas/opinions	Criteria: 1.4: correct description 2.3: the description is generally	Performance Assignments (products) Student- centered approach Student- centered learning Inductive learning strategy The methods used are discussions, practicums, literature searches (library and Google Scholar), working on LKM according to procedures that still require students to think critically and actively. 3 X 50		3%
12	Identifying problems with vegetation	Students can: Identify biomes 1. Explain the concept of the terrestrial environment 2. Explain vegetation 3. Identify types of biomes	Criteria:  1.4: correct description 2.3: the description is generally correct, there is one aspect where the explanation is incorrect 3.2: the description is generally correct, there is more than one aspect where the explanation is incorrect 4.1: the description is wrong  Form of Assessment: Participatory Activities	Performance Assignments (products) Student- centered approach Student- centered learning Inductive learning strategy The methods used are discussions, practicums, literature searches (library and Google Scholar), working on LKM according to procedures that still require students to think critically and actively. 3 X 50		4%

13	Identifying the concept of natural resource conservation	Students can: Analyze the history of conservation Explain the history of conservation	Criteria:  1.4: correct description 2.3: the description is generally correct, there is one aspect where the explanation is incorrect 3.2: the description is generally correct, there is more than one aspect where the explanation is incorrect 4.1: the description is wrong  Form of Assessment: Participatory Activities	Performance Assignments (products) Student- centered approach Student- centered learning Inductive learning strategy The methods used are discussions, practicums, literature searches (library and Google Scholar), working on LKM according to procedures that still require students to think critically and actively. 3 X 50		5%
14	Identify conservation problems of non- biological natural resources and biological natural resources	Students can: Explain the development, conservation of natural resources and natural resources 1. Explain the meaning of conservation 2. Explain its development	Criteria:  1.4: correct description 2.3: the description is generally correct, there is one aspect where the explanation is incorrect 3.2: the description is generally correct, there is more than one aspect where the explanation is incorrect 4.1: the description is wrong  Form of Assessment: Participatory Activities	Performance Assignments (products) Student- centered approach Student- centered learning Inductive learning strategy The methods used are discussions, practicums, literature searches (library and Google Scholar), working on LKM according to procedures that still require students to think critically and actively. 3 X 50		5%
15	Identify natural resource and natural resource conservation problems at global and local levels	Students can: Explain the differences between the fields of conservation biology, environmental science, ecology, and other related scientific variations, for example biological resource management and bioprocessing, as well as evaluate their success in real life field practice. Provide precise boundaries to differentiate ecology, environmental science and conservation biology, accompanied by concrete examples. Evaluate the success of conservation implementation actions, with ideal parameters agreed by scientific standards and reality.	Criteria:  1.4: correct description 2.3: the description is generally correct, there is one aspect where the explanation is incorrect 3.2: the description is generally correct, there is more than one aspect where the explanation is incorrect 4.1: the description is wrong  Form of Assessment: Participatory Activities, Portfolio Assessment	Performance Assignments (products) Student- centered approach Student- centered learning Inductive learning strategy The methods used are discussions, practicums, literature searches (library and Google Scholar), working on LKM according to procedures that still require students to think critically and actively. 3 X 50		5%

16	UAS			10%
		Form of		
		Assessment :		
		Participatory		
		Activities, Tests		

**Evaluation Percentage Recap: Project Based Learning** 

No	Evaluation	Percentage
1.	Participatory Activities	75%
2.	Project Results Assessment / Product Assessment	5%
3.	Portfolio Assessment	2.5%
4.	Practical Assessment	2.5%
5.	Test	15%
		100%

#### 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.
- 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.
- 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%
- difficulty of achieving that sub-PO, and the total is 100%.

  12. TM=Face to face, PT=Structured assignments, BM=Independent study.