Document Code



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

SEMESTER LEARNING PLAN

Courses		CODE		Co	ourse	Famil	у		Cred	it We	ight		SEM	ESTEF	₹	Cor	npilati e	on	
Natural Reso	urces Conservatio	on	8420302107							T=2	P=0	ECTS	=3.18		2		July	17, 20)24
AUTHORIZAT	AUTHORIZATION		SP Develope	er				Cou	urse	Clus	ter Co	ordin	ator	Stud	y Prog	ram Co	oordin	ator	
														Mit	ta Angç	garyani,	, M.Pd	., Ph.C).
Learning model	Project Based Le	earn	urning																
Program	PLO study program which is charged to the course																		
Learning Outcomes	Program Objectives (PO)																		
(PLO)	PO - 1	Have mastery of the principles of conservation, natural resources and the environment. (PLO1 - knowledge) 2. Master the concept of KSDAL application and relevant technology in managing natural resources and the environment. (PLO2 – knowledge) 3. Able to solve problems in the community in an effort to apply KSDAL knowledge. (PLO6 - generic skills) 4. Able to realize independent character and care about the environment through KSDAL lectures to develop ecopreneurship. (PLO 8-Specific Attribute																	
	PO - 2	Mastering KSDAL application concepts and relevant technology in managing natural resources and the environment. (PLO2 – knowledge)																	
	PO - 3	Able to solve problems in the community in an effort to apply KSDAL knowledge. (PLO6 - generic skills)																	
	PLO-PO Matrix																		
PO Matrix at the en			P.O PO-1 PO-2 PO-3 d 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	
		L	PO-1																
			PO-2																
			PO-3																
Short Course Description	Discusses: natural resources and the environment, biological natural resource problems at local, national and global levels, conservation and management of biological and non-biological natural resources at local, national and global levels, environmental paradigms and ethics, urban natural resource management through observation, discussion and presentation.																		
References	Main :																		
	 Cluras, D. D. and Reganold, J.P. 2010. Natural Resources Conservation Future. Washington: Washington State University. Indrawan, Mochamad., Primack, Richard B., Supriatna, Jatna. 2007. Biologi Konservasi. Jakarta: Yayasan Obor Indonesia Rachmadiarti,F., Fauziah, U., Kuntjoro, S. 2017. Konservasi Sumber Daya Alam dan Lingkungan. Surabaya: Unesa Universit Press. Fauziah, U., Rachmadiarti,F., Rachmadiarti,F., Kuntjoro, S. 2017. Konservasi Sumber Daya Alam dan Lingkungan. Surabaya Unesa University Press. 									,									
	Supporters:																		
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Supporting lecturer

Dra. Winarsih, M.Kes.
Dr. Tarzan Purnomo, M.Si.
Dr. Novita Kartika Indah, S.Pd., M.Si.
Woro Setyarsih, S.Pd., M.Si.
Dr. Muhammad Satriawan, M.Pd.
Muhammad Habibbulloh, M.Pd.
Putut Rakhmad Purnama, S.Si, M.Si.
Dr. Oka Saputra, M.Pd

Week-	Final abilities of each learning stage	Eva	aluation	Learr Studen	p Learning, ning methods, it Assignments, timated time]	Learning materials [References]	Assessment Weight (%)	
	(Sub-PO)	Indicator Criteria & Form		Offline (offline)			5 ()	
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	
1	Students are able to explain natural resources and the environment (SDAL)	Explain the meaning of SDA and L Identify SDAL in the environment Explain the benefits of SDAL	Criteria: Active, responsive, timely participation in completing tasks Form of Assessment: Participatory Activities, Portfolio Assessment	Reference study, discussion and presentation 2 X 50		Material: Scope of conservation which includes: Background, definition, objectives, benefits and efforts to conserve natural resources and the environment (SDAL). References: Cluras, DD and Reganold, JP 2010. Natural Resources Conservation Future. Washington: Washington State University.	5%	
2	Proposing creative ideas in solving general environmental problems	Propose written ideas related to natural resource conservation efforts	Criteria: Responsive, creative, innovative, logical, timely Form of Assessment: Participatory Activities, Portfolio Assessment	Reference studies, observations, discussions and presentations 2 X 50		Material: Efforts to conserve natural resources and the environment (SDAL) References: Cluras, DD and Reganold, JP 2010. Natural Resources Conservation Future. Washington: Washington State University.	5%	
3	Applying environmental ethical principles in life	Explain environmental ethics, • describe the principles of environmental ethics. • write examples of environmental ethics	Criteria: Responsive, creative, innovative, logical, timely Form of Assessment : Participatory Activities	Reference studies, observations, discussions and presentations 2 X 50		Material: Environmental Ethics which includes: Definition, Paradigm and Principles of Environmental Ethics; References: Fauziah, U., Rachmadiarti, F., Kuntjoro, S. 2017. Conservation of Natural Resources and the Environment. Surabaya: Unesa University Press.	5%	
4	Applying environmental ethical principles in life	Propose written ideas regarding the importance of environmental ethics in the conservation of natural resources	Criteria: attached Form of Assessment : Participatory Activities, Portfolio Assessment	Reference studies, observations, discussions and presentations 2 X 50		Material: Environmental Ethics which includes: Definition, Paradigm, and Principles of Environmental Ethics References: Indrawan, Mochamad., Primack, Richard B., Supriatna, Jatna. 2007. Conservation Biology. Jakarta: Indonesian Obor Foundation	5%	

5	Develop effective ideas to overcome natural resource and environmental problems.	Explain the meaning of natural resources	Criteria: Attached Form of Assessment: Participatory Activities, Portfolio Assessment	Reference studies, observations, discussions and presentations 2 X 50	Material: Natural resources which include: Definition, types and benefits of Natural Resources References: Indrawan, Mochamad., Primack, Richard B., Supriatna, Jatna. 2007. Conservation Biology. Jakarta: Indonesian Obor Foundation	5%
6	Develop effective ideas to overcome natural resource and environmental problems.	Explain the types of natural resources that exist in the environment around students	Criteria: Attached Form of Assessment: Participatory Activities, Portfolio Assessment	Reference studies, observations, discussions and presentations 2 X 50	Material: Natural resources which include: Definition, types and benefits of Natural Resources References: Indrawan, Mochamad., Primack, Richard B., Supriatna, Jatna. 2007. Conservation Biology. Jakarta: Indonesian Obor Foundation	5%
7	Students are able to implement conservation of natural resources and the environment at the local level, on campus and in the surrounding environment	Identify SDAL at the local, campus and surrounding environment Explain the factors that influence and impact SDAL exploration on the local, campus and surrounding environment	Criteria: Attached Form of Assessment: Participatory Activities	Reference studies, observations, discussions and presentations 2 X 50	Material: Local wisdom which includes: Definitions, approaches, challenges and local wisdom in people's lives in the future. Reference: Rachmadiarti, F., Fauziah, U., Kuntjoro, S. 2017. Conservation of Natural Resources and the Environment. Surabaya: Unesa University Press.	5%
8	UTS	UTS	Criteria: UTS Form of Assessment : Portfolio Assessment, Test	UTS 2 X 50		10%
9	Students are able to explain paradigms and apply environmental ethics	explain the environmental ethics paradigm apply environmental ethics	Criteria: attached Form of Assessment : Participatory Activities, Portfolio Assessment	Reference study, practice, discussion and presentation 2 X 50	Material: Local wisdom which includes: Definition, approach, challenges and local wisdom in community life in the future. Reference: Cluras, DD and Reganold, JP 2010. Natural Resources Conservation Future. Washington: Washington State University.	5%

10	Develop effective ideas in accordance with the principles of natural resource and environmental management	describe examples of SDAL problems that occur in the community. describe examples of SDAL management that occur in the community.	Criteria: Attached Form of Assessment: Participatory Activities	Reference study, practice, discussion and presentation 2 X 50	Material: Management and problems of natural resources and the environment which includes: issues, problems and management of natural resources and the environment Reference: Rachmadiarti, F., Fauziah, U., Kuntjoro, S. 2017. Conservation of Natural Resources and the Environment. Surabaya: Unesa University Press.	5%
11	Develop ideas for effective natural resource and environmental management in accordance with natural resource management principles	Explain the management of non- biological SDAL · Propose ideas for managing non-biological SDAL	Criteria: Attached Form of Assessment: Participatory Activities	Reference study, discussion and presentation 2 X 50		5%
12	Understand global and local conservation principles.	Mastering the principles of global SDAL conservation	Criteria: Attached Form of Assessment: Participatory Activities, Portfolio Assessment	Reference study, discussion and presentation 2 X 50	Material: Level of biodiversity (community/habitat, species, genetics) and conservation efforts. References: Indrawan, Mochamad., Primack, Richard B., Supriatna, Jatna. 2007. Conservation Biology. Jakarta: Indonesian Obor Foundation	5%
13	Students are able to explain the management of urban natural resources	· Explain urban SDAL management	Criteria: Attached Form of Assessment: Participatory Activities, Portfolio Assessment	Reference study, discussion and presentation 2 X 50	Material: Eco campus movement and efforts to make it happen Reference: Cluras, DD and Reganold, JP 2010. Natural Resources Conservation Future. Washington: Washington State University.	5%
14	Students are able to design urban natural resource management	· Designing urban SDAL management	Criteria: Attached Form of Assessment: Participatory Activities	Reference studies, discussions, observations and presentations 2 X 50	Material: Material Chapters 1 - 6 References: Fauziah, U., Rachmadiarti, F., Kuntjoro, S. 2017. Conservation of Natural Resources and the Environment. Surabaya: Unesa University Press.	5%
15	Students are able to communicate ideas/research results regarding local natural resource management	Communicate ideas/research results on losults on management	Criteria: Attached Form of Assessment: Participatory Activities, Portfolio Assessment	Reference studies, discussions, observations, project assignments, and 2 X 50 presentations	Material: Material Chapters 1 - 6 References: Cluras, DD and Reganold, JP 2010. Natural Resources Conservation Future. Washington: Washington State University.	5%

16		Criteria: Responsive, creative, innovative, logical, timely Forms of Assessment: Project Results Assessment / Product Assessment, Portfolio Assessment, Practice / Performance	Presentation, Exhibition, Demonstration 2x50 minutes		Material: Material Chapters 1 - 6 References: Material: Material Chapters 1 - 6 References: Cluras, DD and Reganold, JP 2010. Natural Resources Conservation Future. Washington: Washington State University.	20%
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Evaluation Percentage Recap: Project Based Learning

No	Evaluation	Percentage
1.	Participatory Activities	47.5%
2.	Project Results Assessment / Product Assessment	6.67%
3.	Portfolio Assessment	34.17%
4.	Practice / Performance	6.67%
5.	Test	5%
		100%

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.
- 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. **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.
- Indicators for assessing abilities in the process and student learning outcomes are specific and measurable statements that identify the abilities or performance of student learning outcomes accompanied by evidence.
- 6. 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.
- Forms of assessment: test and non-test.
- 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.