

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

Document Code

## SEMESTER LEARNING PLAN

Courses				CODE		Cou	rse Fa	mily		Crea	lit We	ight	SEMES	TER	Com Date		n
Natural re	esou	rce management	*	4620102146				T=2 P=0 ECTS=3.1			ECTS=3.18	6		July	17, 202	24	
AUTHOR	RIZAT	ION		SP Developer			Cours	e Clus	ter Co	ordinator	Study Program Coordinator						
										Dr. H. Sunu Kuntjoro, S.Si., M.Si.		i.,					
Learning model	I	Project Based L	earning	g					I								
Program		PLO study program that is charged to the course															
Learning Outcome	g es	Program Object	tives (	(PO)													
(PLO)		PLO-PO Matrix															
				P.O													
					1												
		PO Matrix at th	e end	of each lear	ning stage	(Sub-P	PO)										
			Ρ.	.0					We	ek							
				1 2	3 4	5	6	7	8 9	10	1	1 12	13 14	1	L5	16	
Short Course Descript	tion	This course disc economic and e development and	ecologic	al approache	s in natura	l resour	rce ma	anagem	ent, ana	ilysis (	of the	relationship					
Reference	ces	Main :															
		<ol> <li>Dahuri, Rokhmin, dkk. 2008. Pengelolaan Sumberdaya Wilayah Pesisir dan Lautan Secara Terpadu. Jakarta: PT. Pr Paramita</li> <li>Muhammad, Sahri. 2003. Ekonomi Sumberdaya dan Lingkungan. Sebuah Pengantar Untuk Kebijakan Pengembangan Industry . Malang: Bahtera Press</li> <li>Muhammad, Sahri. 2003. Kebijakan Publik Sektor Perikanan dan Kelautan Pada Era Otonomi Daerah. Sebuah Pen Rekonstruksi Pengelolaan Sumberdaya Perikanan Secara Bertanggungjawab . Malang: Bahtera Press.</li> <li>Ryding, S.O, dan W. Rast. 1989. The Control of Eutrophication of Lakes and Reservoirs. Paris: The Parthenon Pub Group.</li> <li>Michel, B. 2003. Pengelolaan Sumber Daya Alam (Terj. Setiawan B &amp; D.H Rahni). UGM-Press, Yogyakarta.</li> <li>Soerianegata, I, 1990. Pengelolaan Suberdaya Alam. SPS - IPB, Bogor</li> <li>Souparmoko, M. 1998. Ekonomi sumberdaya dan lingkungan. PAU-Studi Ekonomi UGM Press, Yogyakarta</li> <li>Suparmoko, M. 1998. Ekonomi sumberdaya Alam. UGM Press, Yogyakarta</li> <li>Soekotjo. 2002. AMDAL. Penerbit Universtas Terbuka, Jakarta</li> <li>Winarno, G. 1998. Analisis mengenai dampak lingkungan. UGMPress, Yogyakarta</li> </ol>							an Gree engant	en :ar							
Supporti lecturer		Prof. Dr. Fida Ra Dr. Tarzan Purno															
Week-	eac sta	Final abilities of each learning stage (Sub-PO)		Evaluation		a & For	Le Stuc [		Lear Stude	stimate	nethoo ignme ed tim	ds, ents,	Learn mater Referen	als		essme ight (%	
				ndicator					ine ( ine )		, inne	(onnie)					
(1)		(2)		(3)		(4)			5)			(6)	(7)			(8)	

1	Explain the limitations, scope and concept of PSDA	<ol> <li>Explain the concept of PSDA</li> <li>Explain the definition and scope of PSDA</li> <li>Explains the basic concepts of PSDA in an integrated manner</li> </ol>	Criteria: 1.Practical reports and products are assessed as ASSIGNMENTS with weight 2.30% 3.USS weight 20% 4.Students' activities and responses during learning activities, especially practicums, are assessed as participation, with a weight of 20% 5.US weight 30% 6.Essay questions are assessed together at USS 7.Performance questions are integrated during learning	Presentation, discussion 2 X 50		5%
			Form of Assessment : Participatory Activities			
2	Explain the characteristics of natural resources and their environment	<ol> <li>Identifying the characteristics of natural resources and the environment</li> <li>Explain the components of resources</li> <li>Explain environmental problems</li> </ol>	Criteria: 1.Practical reports and products are assessed as ASSIGNMENTS with weight 2.30% 3.USS weight 20% 4.Students' activities and responses during learning activities, especially practicums, are assessed as participation, with a weight of 20% 5.US weight 30% 6.Essay questions are assessed together at USS 7.Performance questions are integrated during learning Form of Assessment : Project Results Assessment / Product	Presentation, Discussion 2 X 50		5%

3	Describe the types and types of resources	<ol> <li>Explain the types and types of natural and built resources</li> <li>Identify recoverable and unrecoverable resources</li> <li>Explain aquatic, terrestrial, flora and fauna resources</li> </ol>	Criteria: 1.Practical reports and products are assessed as ASSIGNMENTS with weight 2.30% 3.USS weight 20% 4.Students' activities and responses during learning activities, especially practicums, are assessed as participation, with a weight of 20% 5.US weight 30% 6.Essay questions are assessed together at USS 7.Performance questions are integrated during learning Form of Assessment : Project Results Assessment / Product Assessment	Presentations, discussions, assignments 2 X 50		5%
4	Explains resource utilization from an ecological, economic, management and humanities perspective	<ol> <li>Explain resource utilization from ecological and economic studies</li> <li>Explain the use of resources from management and humanities studies</li> </ol>	Criteria: 1.Practical reports and products are assessed as ASSIGNMENTS with weight 2.30% 3.USS weight 20% 4.Students' activities and responses during learning activities, especially practicums, are assessed as participation, with a weight of 20% 5.US weight 30% 6.Essay questions are assessed together at USS 7.Performance questions are integrated during learning Form of Assessment : Project Results Assessment / Product Assessment	Presentation and discussion 2 X 50		5%

5	Explain the relationship between population and natural resource utilization problems	<ol> <li>Explain population problems related to the use of natural resources</li> <li>Explain various problems in the use of natural resources</li> </ol>	Criteria: 1.Practical reports and products are assessed as ASSIGNMENTS with weight 2.30% 3.USS weight 20% 4.Students' activities and responses during learning activities, especially practicums, are assessed as participation, with a weight of 20% 5.US weight 30% 6.Essay questions are assessed together at USS 7.Performance questions are integrated during learning Form of Assessment : Project Results Assessment / Product Assessment	Presentation and discussion 2 X 50		5%
6	Explain the importance and function of management in PSDA	<ol> <li>Explain the management concept in PSDA</li> <li>Explain the management function in PSDA</li> </ol>	Criteria: 1.Practical reports and products are assessed as ASSIGNMENTS with weight 2.30% 3.USS weight 20% 4.Students' activities and responses during learning activities, especially practicums, are assessed as participation, with a weight of 20% 5.US weight 30% 6.Essay questions are assessed together at USS 7.Performance questions are integrated during learning Form of Assessment : Project Results Assessment / Product Assessment	Presentation and discussion 2 X 50		5%

7	Explain the concept of PSDA and the relationship between humans and natural resources	<ol> <li>Explain the concept of PSDA</li> <li>Explain the relationship between humans and natural resources</li> <li>Explain the role of AMDAL in PSDA</li> </ol>	Criteria: 1.Practical reports and products are assessed as ASSIGNMENTS with weight 2.30% 3.USS weight 20% 4.Students' activities and responses during learning activities, especially practicums, are assessed as participation, with a weight of 20% 5.US weight 30% 6.Essay questions are assessed together at USS 7.Performance questions are integrated during learning Form of Assessment : Project Results Assessment / Product Assessment	Presentation and discussion, Assignment 2 X 50		5%
8			Criteria: 1.Practical reports and products are assessed as ASSIGNMENTS with weight 2.30% 3.USS weight 20% 4.Students' activities and responses during learning activities, especially practicums, are assessed as participation, with a weight of 20% 5.US weight 30% 6.Essay questions are assessed together at USS 7.Performance questions are integrated during learning Forms of Assessment : Participatory Activities, Project Results Assessment / Product Assessment, Tests	Giving a Subsummative written test-1 2 X 50		15%

9	Explain the benefits of PSDA inventory and planning	<ol> <li>Explain how to inventory natural resources</li> <li>Explaining PSDA Planning</li> </ol>	Criteria: 1.Practical reports and products are assessed as ASSIGNMENTS with weight 2.30% 3.USS weight 20% 4.Students' activities and responses during learning activities, especially practicums, are assessed as participation, with a weight of 20% 5.US weight 30% 6.Essay questions are assessed together at USS 7.Performance questions are integrated during learning Form of Assessment : Project Results Assessment	Presentation and discussion, Assignment 2 X 50		5%
10	Explain the relationship between PSDA and sustainable development	<ol> <li>Explain the concept of PSDA-based development</li> <li>Explain the concept of sustainable development</li> </ol>	Criteria: 1.Practical reports and products are assessed as ASSIGNMENTS with weight 2.30% 3.USS weight 20% 4.Students' activities and responses during learning activities, especially practicums, are assessed as participation, with a weight of 20% 5.US weight 30% 6.Essay questions are assessed together at USS 7.Performance questions are integrated during learning Form of Assessment : Project Results Assessment	Presentation and discussion 2 X 50		5%

11	Explains the concept of conservation, monitoring and efforts to preserve natural resources	<ol> <li>Explain the concept of natural resource conservation</li> <li>Explain the natural resource monitoring method</li> <li>Explain natural resource conservation efforts</li> </ol>	Criteria: 1.Practical reports and products are assessed as ASSIGNMENTS with weight 2.30% 3.USS weight 20% 4.Students' activities and responses during learning activities, especially practicums, are assessed as participation, with a weight of 20% 5.US weight 30% 6.Essay questions are assessed together at USS 7.Performance questions are integrated during learning Form of Assessment : Project Results Assessment / Product Assessment	Presentation and discussion 2 X 50		5%
12	Explain the concept of land/soil management and conservation	<ol> <li>Explain the concept of land resource management</li> <li>Explain land conservation</li> </ol>	Criteria: 1.Practical reports and products are assessed as ASSIGNMENTS with weight 2.30% 3.USS weight 20% 4.Students' activities and responses during learning activities, especially practicums, are assessed as participation, with a weight of 20% 5.US weight 30% 6.Essay questions are assessed together at USS 7.Performance questions are integrated during learning Form of Assessment : Project Results Assessment	Presentation and discussion, practice 3 X 50		0%

13	Explain the	1.Explain the	Criteria:	Presentation		5%
	management system for forest natural resources and mining/mineral materials	<ul> <li>1.Explain the forest natural resource management system</li> <li>2.Explain the natural resources management system for mining/mineral materials</li> </ul>	<ol> <li>Practical reports and products are assessed as ASSIGNMENTS with weight</li> <li>2.30%</li> <li>3.USS weight 20%</li> <li>4.Students' activities and responses during learning activities, especially practicums, are assessed as participation, with a weight of 20%</li> <li>5.US weight 30%</li> <li>6.Essay questions are assessed together at USS</li> <li>7.Performance questions are integrated during learning</li> <li>Form of Assessment : Project Results Assessment / Product Assessment</li> </ol>	discussion, practice 3 X 50		570
14	Explaining Water PSDA in an integrated manner	<ol> <li>Explaining wetland PSDA</li> <li>Explaining river/lake PSDA</li> <li>Explaining Coastal and marine PSDA</li> </ol>	Criteria: 1.Practical reports and products are assessed as ASSIGNMENTS with weight 2.30% 3.USS weight 20% 4.Students' activities and responses during learning activities, especially practicums, are assessed as participation, with a weight of 20% 5.US weight 30% 6.Essay questions are assessed together at USS 7.Performance questions are integrated during learning Form of Assessment : Participatory Activities	Presentation and discussion, practice 3 X 50		10%

15	Explains the development of information systems, science and technology to support PSDA in an integrated manner	<ol> <li>Explaining the development of the PSDA information system</li> <li>Identifying PSDA Science and Technology Development</li> </ol>	Criteria: 1.Practical reports and products are assessed as ASSIGNMENTS with weight 2.30% 3.USS weight 20% 4.Students' activities and responses during learning activities, especially practicums, are assessed as participation, with a weight of 20% 5.US weight 30% 6.Essay questions are assessed together at USS 7.Performance questions are integrated during learning Form of Assessment : Practical Assessment	Presentation and discussion 2 X 50		10%
16			Form of Assessment : Participatory Activities			10%

## Evaluation Percentage Recap: Project Based Learning

No	Evaluation	Percentage
1.	Participatory Activities	35%
2.	Project Results Assessment / Product Assessment	55%
3.	Practical Assessment	5%
4.	Test	5%
		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.
- 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.
- 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.
- 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.