

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

Document Code

SEMESTER LEARNING PLAN

Courses			CODE				Co	Course Famil			С	redit	Weigh	nt	SEM	ESTER	Co Da	mpilat te
Evolution			84205020	20502095 Compulsory Program Su							8	4	Jur 202	ne 20, 22				
UTHORIZAT		SP Developer				Course Cluster Coordinator				Stud	y Progr	am Co	ordina					
			Dr. Muji Si	Dr. Muji Sri Prastiwi, M.Pd.				Dra. Winarsih, M.Kes.				Dr. F	Dr. Rinie Pratiwi Puspitawati M.Si.					
_earning nodel	Project Based	Learnin										-						
Program	PLO study pr	ogram t	that is cha	rged	to the	e cou	rse											
.earning)utcomes	PLO-9	PLO study program that is charged to the course PLO-9 Able to design, implement and evaluate biology learning by utilizing ICT																
(PLO)	Program Objectives (PO)																	
	PO - 1	humar with v directly	nts can haven n evolution v arious theor y showing e kist in nature	vith va ies th volutio	rious at exp	theori plain i	es tha t, Lan	at exp narck'	lain it 's and	, evolu I Darv	ution o vin's 1	on a g theori	eologi es of	cal time sc evolution,	ale and t evidence	he origii both d	ns of li irect a	ving th nd ind
	PO - 2		Students are able to apply evolutionary theory and relevant technology in the management of biological resources and tropical environments, as well as handling environmental problems and issues															
	PO - 3		Students can use ICT to update their understanding of evolutionary phenomena that occur in nature and the various theoretical conflicts that surround them															
	PO - 4 Students are able to apply logical, critical and systematic thinking in studying the theory of evolution as a scientific theory to understand the diversity of living creatures																	
	PLO-PO Matrix																	
			P.0		PLO	0-9												
			PO-1															
			PO-2															
			PO-3															
			PO-4															
	PO Matrix at 1	the end	of each le	arnin	g sta	ge (S	ub-P	0)										
			P.0									Wee	k					
				1	2	3	4	5	6	7	8	9	10	11 1	2 13	14	15	16
		PO	0-1															
		PO)-2															
		PO)-3															
		PO)-4															
Short Course Description	Studying evolut palentology, hu various theories phenomena in i	man évo s that ex	lution with v plain it, Lar	arious narck	theor and [ries th Darwir	at exp n's the	olain it eory c	t, evo of evo	lution lution	on a g , evid	geolog ence,	jical ti both	me scale a direct and	nd the or indirect,	igins of	living	things
	Main :																	
References	indiri i																	

		 Fowler, Freeman Kampou Thomso 	n, Scott / I. Herron, Jon rakis, Kostas. 2014. Un	Daniel. 2007. The Evol C. 2005. Evolutionary derstanding Evolution	ution Controver Analysis. New J . USA: Cambric	sy. Michigan: Baker Acaden Jersey: Pearson Prentice Ha	II.	SA: Cambridge
		Supporters:						
		1. Kardong	, Kenneth V. 2008. An I	ntroduction to Biologic	al Evolution . N	ew York: McGraw-Hill.		
Support lecturer	ting		.Kes. tiwi, S.Pd., M.Pd. i Rahayu, S.Si., M.Si.					
Week-		al abilities of h learning ge	Evalu	ation	Lea Stude	lelp Learning, ming methods, ent Assignments, Estimated time]	Learning materials [References	Assessment Weight (%)
	(Su	b-PO)	Indicator	Criteria & Form	Offline(offline)	Online (<i>online</i>)	1	
(1)		(2)	(3)	(4)	(5)	(6)	(7)	(8)
1	un ev ph oc wit the co	udents can derstand olutionary enomena that cur in nature th the various eoretical nflicts that rround them	 Explaining the eolution phenomenon based on data (observation) Explain the definition of evolution Explain the limitations/scope of evolutionary studies 	Criteria: The written test is carried out during USS (weight 20%) and US (weight 30%) of the final grade. Paper and pencil performance is carried out integrated during learning as an assignment grade (weight 30%) Participation grades are given based on the criteria of student activity, students (Weight 20%) Portfolio assessment is carried out at the end of lecture activities in the form of a student show up as an assignment grade (Weight 30%)	a. Watching a film on the collapse of the theory of evolution b. Discussing information on problems that arise with the theory of evolution 2 X 50	do assignments/assignments in the Vinesa LMS -	Material: Limitations of Evolutionary Theory Bibliography: Kampourakis, Kostas. 2014. Understanding Evolution. USA: Cambridge University Press. Material: Limitations of Evolutionary Theory Bibliography: Kampourakis, Kostas. 2014. Understanding Evolution. USA: Cambridge University Press.	10%
2	un rec pro the	udents can derstand the construction ocess to explain e evolutionary ocess	1) Think scientifically (scientific literacy) in reconstructing fossils 2) Explain methods of fossil reconstruct the evolutionary genealogy of a specimen based on developing theories	Assessment : Participatory Activities, Project Results Assessment / Product Assessment, Portfolio Assessment Criteria: The written test is carried out during USS (weight 20%) and US (weight 20%) and US (weight 20%) and US (weight 30%) of the final grade. Paper and pencil performance is carried out integrated during learning as an assignment grade (weight 30%) Participation grades are given based on the criteria of student activity, students (Weight 20%) Portfolio assessment is carried out at the end of lecture activities in the form of a student show up as an assignment grade (Weight 30%) Form of Assessment : Participatory	Information discussions, lectures, assignments, e-learning 2 X 50			3%

3	Students can understand natural phenomena with Lamarck's theory of evolution	1) Scientific thinking (scientific literacy) in understanding Lamarck's theory of evolution 2) Explaining Lamarck's theory of evolution 3) Explaining examples of applications of Lamarck's theory of evolution 4) Analyzing life phenomena based on Lamarck's theory of evolution	Criteria: The written test is carried out during USS (weight 20%) and US (weight 20%) and US (weight 30%) of the final grade. Paper and pencil performance is carried out integrated during learning as an assignment grade (weight 30%) Participation grades are given based on the criteria of student activity, students (Weight 20%) Portfolio assessment is carried out at the end of lecture activities in the form of a student show up as an assignment grade (Weight 30%) Form of Assessment : Participatory Activities	Information discussions, lectures, assignments, e-learning 2 X 50		3%
4	Students can understand natural phenomena with Darwin's theory of evolution	1) Scientific Itiracy) in understanding Darwin's theory of evolution 2) Explaining Darwin's theory of evolution 3) Explaining examples of applications of Darwin's theory of evolution 4) Analyzing life phenomena based on Darwin's theory of evolution.	Criteria: The written test is carried out during USS (weight 20%) and US (weight 20%) and US (weight 30%) of the final grade. Paper and pencil performance is carried out integrated during learning as an assignment grade (weight 30%) Participation grades are given based on the criteria of student activity, students (Weight 20%) Portfolio assessment is carried out at the end of lecture activities in the form of a student show up as an assignment grade (Weight 30%) Forms of Assessment : Project Results Assessment / Practical Assessment	Information discussions, lectures, assignments, e-learning 2 X 50		10%

5	Students can understand evolution on a geological time scale and the origins of living things with various theories that explain it.	1) Scientific thinking (scientific literacy) in understanding evolution on a geological time scale and the origins of living things with various theories 2) Explaining the geological time scale of evolution of living things 3) Explaining the theory of the origins of life 4) Evaluating existing theories of the origins of life mutual conflict	Criteria: The written test is carried out during USS (weight 20%) and US (weight 30%) of the final grade. Paper and penformance is carried out integrated during learning as an assignment grade (weight 30%) Participation grades are given based on the criteria of student activity, students (Weight 20%) Portfolio assessment is carried out at the end of lecture activities in the form of a student show up as an assignment grade (Weight 30%) Form of Assessment : Participatory Activities	Information discussions, lectures, assignments, e-learning 2 X 50		2%
6	Students can explain direct and indirect evidence that shows evolutionary phenomena in nature.	1) Think scientifically (scientific literacy) in understanding the evidence for evolution 2) Explain the reasons for fossils as evidence of evolution 3) Explain examples of fossils that can be used as evidence for evolution	Criteria: The written test is carried out during USS (weight 20%) and US (weight 20%) and US (weight 30%) of the final grade. Paper and pencil performance is carried out integrated during learning as an assignment grade (weight 30%) Participation grades are given based on the criteria of student activity, students presence and integrity students (Weight 20%) Portfolio assessment is carried out at the end of lecture activities in the form of a student show up as an assignment grade (Weight 30%) Form of Assessment : Participatory Activities	Information discussions, lectures, assignments, e-learning 2 X 50		2%

7	Students can explain direct and indirect evidence that shows evolutionary phenomena in nature.	1) Think scientifically (scientific literacy) in understanding the evidence for evolution 2) Explain the reasons for comparative anatomy as evidence for evolution 3) Apply comparative anatomy as evidence for the evolution of living things	Criteria: The written test is carried out during USS (weight 20%) and US (weight 20%) and US (weight 20%) of the final grade. Paper and penformance is carried out integrated during learning as an assignment grade (weight 30%) Participation grades are given based on the criteria of student activity, student presence and integrity students (Weight 20%) Portfolio assessment is carried out at the end of lecture activities in the form of a student show up as an assignment grade (Weight 30%) Form of Assessment : Project Results Assessment, Porduct Assessment	Information discussions, lectures, assignments, e-learning 2 X 50		Material: Evidence for the Theory of Evolution Bibliography: Kastas. 2014. Understanding Evolution. USA: Cambridge University Press.	20%
8	UTS Material for meetings 1 to 7	-	Criteria: - Form of Assessment : Project Results Assessment / Product Assessment	-	-	Material: - Library:	25%
9	Students can explain direct and indirect evidence that shows evolutionary phenomena in nature.	1) Think scientifically (scientific literacy) in understanding the evidence for evolution (comparative embryology as evidence of evolution) 2) Explain comparative embryology as evidence for evolution 3) Apply comparative embryology as evidence for the evolution of living things	Criteria: The written test is carried out during USS (weight 20%) and US (weight 30%) of the final grade. Paper and pencil performance is carried out integrated during learning as an assignment grade (weight 30%) Participation grades are given based on the criteria of student activity, students (Weight 20%) Portfolio assessment is carried out at the end of lecture activities in the form of a student show up as an assignment grade (Weight 30%) Form of Assessment : Participatory Activities	Information discussions, lectures, assignments, e-learning 2 X 50			2%

10	Students can explain direct and indirect evidence that shows evolutionary phenomena in nature	1) Think scientifically (scientific literacy) in understanding the evidence for evolution (Genetics and Molecular Biology as evidence of evolution) 2) Explain genetics as evidence for evolution 3) Apply genetics to prove the evolution of living things 4) Explain molecular biology as evidence for evolution 5) Apply molecular biology to prove the evolution of living things.	Criteria: The written test is carried out during USS (weight 20%) and US (weight 20%) and US (weight 30%) of the final grade. Paper and performance is carried out integrated during learning as an assignment grade (weight 30%) Participation grades are given based on the criteria of student activity, student presence and integrity students (Weight 20%) Portfolio assessment is carried out at the end of lecture activities in the form of Assessment : Project Results Asseessment / Product	Information discussions, lectures, assignments, e-learning 2 X 50		0%
11	Students can explain the mechanisms of evolution to understand phenomena that exist in nature	1) Scientific thinking (scientific literacy) in understanding the mechanisms of evolution 2) Explaining the process of the emergence of species (speciation) 3) Explaining types of evolution (microevolution and macroevolution)	Assessment Criteria: The written test is carried out during USS (weight 20%) and US (weight 30%) of the final grade. Paper and pencil performance is carried out integrated during learning as an assignment grade (weight 30%) Participation grades are given based on the criteria of student activity, student presence and integrity students (Weight 20%) Portfolio assessment is carried out at the end of lecture activities in the form of a student show up as an assignment grade (Weight 30%) Forms of Assessment : Participatory Activities, Project Results Assessment	Information discussions, lectures, assignments, e-learning 2 X 50		2%

12	Students can explain the mechanisms of evolution to understand phenomena that exist in nature	1) Think scientifically (scientific literacy) in understanding the mechanisms of evolution (Genetic drift and Gene flow) 2) Explain the meaning of genetic drift 3) Explain the mechanism of genetic drift which drives the biological evolution of living creatures 6) Explain the mechanism of gene flow which drives the biological evolution of living things.	Criteria: The written test is carried out during USS (weight 20%) and US (weight 20%) and US (weight 30%) of the final grade. Paper and penformance is carried out integrated during learning as an assignment grade (weight 30%) Participation grades are given based on the criteria of student activity, student presence and integrity students (Weight 20%) Portfolio assessment is carried out at the end of lecture activities in the form of a student show up as an assignment grade (Weight 30%) Forms of Assessment : Participatory Activities, Project Results Assessment / Product Assessment	Information discussions, lectures, assignments, e-learning 2 X 50		2%
13	Students can explain the mechanisms of evolution to understand phenomena that exist in nature	1) Scientific thinking (scientific literacy) in understanding the mechanisms of evolution (Mutation, Descent, Coevolution) 2) Explaining the meaning of Mutation 3) Explaining the meaning of Descent 4) Explaining the meaning of Coevolution 5) Explaining the mutation mechanism that drives the biological evolution of living creatures 6) Explaining the mechanism Descent which drives the biological evolution of living creatures. 7) Explain the Coevolution drives the biological evolution of living creatures.	Criteria: The written test is carried out during USS (weight 20%) and US (weight 30%) of the final grade. Paper and pencil performance is carried out integrated during learning as an assignment grade (weight 30%) Participation grades are given based on the criteria of student activity, students (Weight 20%) Portfolio assessment is carried out at the end of lecture activities in the form of a student show up as an assignment grade (Weight 30%) Forms of Assessment : Participatory Activities, Project Results Assessment / Product	Information discussions, lectures, assignments, e-learning 2 X 50		2%

14	Students can understand the process of human evolution with various theories that explain it.	1) Scientific thinking (scientific literacy) in understanding human evolution 2) Explaining the evolutionary evidence that supports human evolution 3) Analyzing the evidence that can support human biological evolution	Criteria: The written test is carried out during USS (weight 20%) and US (weight 30%) of the final grade. Paper and pencil performance is carried out integrated during learning as an assignment grade (weight 30%) Participation grades are given based on the criteria of student activity, student presence and integrity students (Weight 20%) Portolio assessment is carried out at the end of lecture activities in the form of a student show up as an assignment grade (Weight 30%) Forms of Assessment : Participatory Activities, Project Results Assessment / Product Assessment	Information discussions, lectures, assignments, e-learning 2 X 50			2%
15	Students can understand the process of human evolution with various theories that explain it.	 Scientific thinking (scientific literacy) in understanding human evolution 2) Comparing profiles of ancient humans Explaining evidence of human anatomy that supports human evolution 4) Evaluating various human evolutionary genealogies 5) Arranging human evolutionary genealogies from the most primitive to the modern. 	Criteria: The written test is carried out during USS (weight 20%) and US (weight 20%) and US (weight 30%) of the final grade. Paper and pencil performance is carried out integrated during learning as an assignment grade (weight 30%) Participation grades are given based on the criteria of student activity, student presence and integrity students (Weight 20%) Portfolio assessment is carried out at the end of lecture activities in the form of a student show up as an assignment grade (Weight 30%) Form of Assessment : Project Results Assessment /	Information discussions, lectures, assignments, e-learning 2 X 50			5%
			Product Assessment				
16			Forms of Assessment : Participatory Activities, Portfolio Assessment, Tests	Final exams -	2x50	Material: - Library:	10%

Evaluation Percentage Recap: Project Based Learning

No	Evaluation	Percentage
1.	Participatory Activities	22.66%
2.	Project Results Assessment / Product Assessment	52.33%
3.	Portfolio Assessment	16.66%
4.	Practical Assessment	5%
5.	Test	3.33%
		99,98%

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.
- 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.