

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

Document Code

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Courses			CODE				(	Cours	e Fam	ily		Cred	dit Wei	ght	!	SEMES	TER	Co	mpilat	tion
Animal Systematics			46201041	161				Compu				T=4	P=0	ECTS=	6.36		3	Oc 20	tober 2	23,
AUTHORIZATION			SP Devel	oper			*				Cours	e Clus	ter Co	ordinate	or :	Study F	rograi	n Cooi	dinato	r
			Ulfi Faiza M.Sc.	h, S.P	d., M.S	Si.; Re	ni Am	barwa	ti, S.S	i., I	Reni A	mbarv	vati, S.S	Si., M.Sc	:.	Dr. H		Kuntjo J.Si.	ro, S.S	i.,
Learning model	Project Based	Learning	•																	
Program Learning	PLO study pr	ogram tha	at is charç	jed to	the c	ours	е													
Outcomes (PLO)	PLO-5		to communicate scientific ideas, both orally and in writing using appropriate communication media according to the means of lifelong learning for academic self-development.									the tar	get,							
	PLO-7		to work independently and collaboratively, as well as responsibly, in completing various tasks in class, in the laboraton the field.								orator	y								
Program Objectives (PO)																				
	PO - 1	Masterii	ng the cond	ept of	Anima	al Syst	ematio	cs.												
	PO - 2	Able to	analyze nu	merica	al taxor	nomy a	and ph	iyloge	netics	of ani	mals u	ising c	ompute	er softwa	re					
	PO - 3	Able to research	design and h data.	carry	out re	searc	h in th	e field	of An	imal S	System	atics a	and abl	e to pro	cess, a	analyze	, interp	ret and	docur	nent
	PO - 4	Able to Honest,	ble to apply transferable skills to develop eco-commitment in an effort to realize the character of "Faith, Smart, Independe onest, Caring and Resilient (Jelita's Dream)"										lent							
	PO - 5	Able to	communica	te the	results	s of A	nimal S	Systen	natics	resea	rch in	the for	m of so	ientific a	ırticles					
	PO - 6	Able to	work indep	enden	tly, res	ponsil	bly, bo	th ind	ividual	ly and	l in gro	ups, a	nd able	to work	coope	eratively	/.			
	PLO-PO Matr	ix																		
			P.O	1	PLO-	-5		PLO	-7	7										
					1 20	<u> </u>		1 20		-										
			PO-1							$\dashv$										
			PO-2	-			-			-										
			PO-3																	
			PO-4	-			-			4										
			PO-5							4										
			PO-6																	
	PO Matrix at	he end of each learning stage (Sub-PO)																		
																				7
			P.O	1	2	3	4	5	6	7	8	Weel	10	11	12	13	14	15	16	-
		DC (	1	_		J	<del> </del>		J	<u> </u>	-	9	10	11	14	13	14	13	10	-
		PO-1									1									4
		PO-2									-									4
		PO-3	3																	

Short Course Description This course discusses the concept of animal systematics, scientific nomenclature, special characteristics/differentiating characters and general characteristics, description, identification, classification and diversity of animals including the Phylum Porifera, Cnidaria, Platyhelminthes, Nemathelminthes, Annelida, Mollusca, Arthropods, Echinoderms and Chordata. Apart from that, this course also reviews the benefits of these animals for human life, kinship relationships between taxa and research methods both in morphology and DNA which are studied using computer programs (Information technology/IT). Learning is carried out with a student centered approach using the flipped learning model, practicum and Project Based Learning which is carried out honestly and independently.

References

Main:

PO-4 PO-5 PO-6

- Ambarwati R, Faizah U, Rahayu DA, 2019. Sistematika Hewan 1: Teori dan Praktik. Surabaya: Unesa University Press
- Faizah U, Ambarwati R, Rahayu DA, 2019. Sistematika Hewan 2: Teori dan Praktik. Surabaya: Unesa University Press
- International Commission on Zoological Nomenclature. 1999. International Code of Zoological Nomenclature. London: The International Trust for Zoological Nomenclature
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- Pechenik, J.A. 2015. Biology of The Invertebrates, 7th edition. New York: McGraw-Hill International.
   Pough FH, Janis CM, Heiser JB. 2013. Vertebrate Life, 9th edition. Boston: Pearson

## Supporters:

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- Ambarwati R & Trijoko. 2010. Morfologi Fungsional Kerang Batik Paphia undulata (Bivalvia: Veneridae). Berk. Penel. Hayati 16 (1): 83-86.
- Ambarwati R dan Trijoko. 2011. Kekayaan Jenis Anadara (Bivalvia: Arcidae) di Perairan Pantai Sidoarjo. Berk. Penel. Hayati; Special Topics in Zoology; 4B: 1-7
- 4. Ambarwati, R., & Irawan, B. (2020). The population of Solen sp. (bivalvia: Solenidae) from Pamekasan, Indonesia. Ecology, Environment, and Conservation, 26, S199-S204
- 5. Ambarwati, R., Purnomo, T., Fitrihidajati, H., Rachmadiarti, F., Rahayu, D. A., & Faizah, U. (2021, December). Morphological Variations of Meretrix sp. from Bancaran, Madura, Indonesia. In International Joint Conference on Science and Engineering 2021 (IJCSE 2021) (pp. 214-217). Atlantis Press
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- 7. Ambarwati, R., Rahayu, D. A., & Mujiono, N. (2022). Diversity of bivalves on the north coast of Lamongan, East Java, Indonesia.
- Biodiversitas Journal of Biological Diversity, 23(8).

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- 9. Faizah, Ulfi; Solihin, Dedy Duryadi, Tumbelaka, Ligaya ITA. 2009. Karakteristik Marka Genetik Daerah Cytochrome B sebagai Acuan Konservasi Genetik Harimau Sumatera. Berkala Penelitian Hayati. Edisi Khusus No. 3B.
- 10. Faizah, Ulfi; Solihin, Dedy Duryadi, Tumbelaka, Ligaya ITA. 2011. Perbandingan Karakteristik Marka Genetik Cytochrome B Berdasarkan Keragaman Genetik Basa Nukleotida dan Asam Amino pada Harimau Sumatera. Berkala Penelitian Hayati Edisi Khusus No. 4B Tahun 2011
- 11. Faizah, Ulfi; Solihin, Dedy Duryadi, Tumbelaka, Ligaya ITA. 2011. Asam Amino Spesifik pada Daerah Cytochrome B sebagai Penanda Genetik Harimau Sumatera (Panthera tigris sumatrae). Zoo Indonesia 20 (2): 27-33
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  15. Yolanda, R., Sawamoto, S., & Lheknim, V. (2019). A new species in the genus Heteromysoides (Crustacea, Mysida, Mysidae) from Songkhla Lagoon, southern Thailand. Zoosystematics and Evolution, 95, 535.
- 16. Yolanda, R., Sawamoto, S., & Lheknim, V. (2022). Redescription of Nanomysis siamensis WM Tattersall, 1921 (Crustacea: Mysida) after 100 years, with an update of its distribution in the Songkhla Lagoon System, southern Thailand. Zootaxa, 5125(1), 75-91.

## Supporting lecturer

Reni Ambarwati, S.Si., M.Sc. Dr. Ulfi Faizah, S.Pd., M.Si. Rofiza Yolanda, S.Si, M.Si, Ph.D. Dwi Anggorowati Rahayu, S.Si., M.Si.

	Week	Final abilities of each learning stage (Sub-PO)	Evalua	Evaluation		Help Learning, Learning methods, Student Assignments, [ Estimated time]		Assessment Weight (%)
		(Sub-PO)	Indicator	Criteria & Form	Offline ( offline )	Online ( online )	[ References ]	
Ī	(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)

1	1.Understand the principles of	1.Explaining the RPS	Criteria:	Presentation,	Flipped Learning,	Material:	3%
	animal systematics and	from the Animal	1.The assessment	Discussion	asynchronous learning	Introduction,	
	nomenclature in taxonomy.	Systematics MK	is carried out on	Explanation of		classification,	
	<ol><li>Able to work independently,</li></ol>	<ol><li>Carrying out a</li></ol>	the following	weekly	Studying teaching	description	
	responsibly, and collaborate	contract for studying	aspects:	practicum,	materials	References:	
	both individually and in groups in	Animal Systematics	2.Participation	field	Working on LKM	Ambarwati R,	
	carrying out tasks.	3.Provides an	during lectures	practicum and		Faizah U,	
	,g	introduction to the	and practicums is	independent		Rahayu DA,	
		Animal Systematics	carried out	research		2019. Animal	
		course	through	project		Systematics 1:	
		4.Explain the	observing honest	assignments.		Theory and	
		biological	and independent			Practice.	
		classification system.	attitudes (weight			Surabaya: Unesa	
		5.Identify the position	2)			University Press	
		, ,	_ ′				
		of Kingdom Animalia	3.The UTS test as			Material:	
		in the classification	a UTS score, is			Nomenclature	
		system	carried out to			Reference	
		6.Explains the	assess all			: International	
		principles of scientific	relevant			Commission on	
		nomenclature of	indicators			Zoological	
		animals based on	through written			Nomenclature. 1999.	
		the International	tests for meeting			International	
		Commission on	activities 1-7,			Code of	
		Zoological	(weight 2)			Zoological	
		Nomenclature	4.Assessment of			Nomenclature.	
		(ICZN).	project			London: The	
		<ol><li>Apply the principles</li></ol>	assignment			International	
		of scientific	reports and			Trust for	
		nomenclature of	presentations is			Zoological	
		animals	considered an			Nomenclature	
		8.Explain the	assignment				
		principles of	(weight 3)				
		identification.	5.The UAS test as				
		9.Compare	a UAS score is				
		morphological	carried out to				
		descriptions,	assess all				
		analytical	relevant				
		descriptions, and	indicators				
		diagnostic	through a written				
		descriptions	test for meeting				
		10.Explain the	activities 9-15,				
		implementation of	(weight 3)				
		weekly practicum.	6.The final NA is				
		11.Explain the	(participation				
		implementation of	valuex2) (task				
		weekly practicum.	valuex3) (UTS				
		12.Explain the	valuex2) (UAS				
		implementation of an	valuex3) divided				
		independent	by 10				
		research project.	Form of A				
		13.Explain the outline	Form of Assessment				
		of the task	Dortinington / Activities				
		implementation	Participatory Activities,				
		timeline.	Tests				
		14.Carry out group					
		division.					
				I	1		

2	1.Understand the special characteristics/differentiating and general characters, description, identification, classification and diversity of the Phylum Porifera  2.Able to work independently, responsibly, both individually and in groups in carrying out tasks	1.Explain the differentiating/special characters of Porifera 2.Describe the general character of Porifera 3.Explain the diversity of Porifera 4.Explain the role of Porifera 5.Identify Porifera specimens 6.Describe Porifera specimens 7.Classifying Porifera specimens	Criteria:  1. The assessment is carried out on the following aspects:  2.1. Participation during lectures and practicums is carried out through observing honest and independent attitudes (weight 2)  3.2. The UTS test as a UTS score, is carried out to assess all relevant indicators through a written test for meeting activities 1-7, (weight 2)  4.3. Assessment of project assignment reports and presentations is considered an assignment (weight 3)  5.4. The UAS test as a UAS score is carried out to assess all relevant indicators through a written test for meeting activities 9-15, (weight 3)  6. The final NA is (participation valuex2) (task valuex3) (UTS valuex2) (UAS valuex3) divided by 10  Forms of Assessment : Participatory Activities, Practical Assessment, Tests	Presentation, Discussion, Porifera Practicum 6 X 50	Flipped Learning, asynchronous learning at Vinesa: • Study teaching materials • Actively discuss in forums	Material: Phylum Porifera References: Ambarwati R, Faizah U, Rahayu DA, 2019. Animal Systematics 1: Theory and Practice. Surabaya: Unesa University Press Material: Phylum Porifera References: Pechenik, JA 2015. Biology of The Invertebrates, 7th edition. New York: McGraw- Hill International.	2%

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3	1.Understand the special characteristics/differentiating and general characters, description, identification, classification and diversity of the Phylum Cnidaria 2.Able to work independently, responsibly, and collaborate both individually and in groups in carrying out tasks.	1. Explain the differentiating/special characters of Cnidaria 2. Describe the general characteristics of Cnidarians 3. Explain the diversity of Cnidarians 4. Explain the role of Cnidarians 5. Identifying Cnidaria specimens 6. Describe a specimen of Cnidaria 7. Classifying Cnidaria specimens	Criteria:  1. The assessment is carried out on the following aspects:  2.1. Participation during lectures and practicums is carried out through observing honest and independent attitudes (weight 2)  3.2. The UTS test as a UTS score, is carried out to assess all relevant indicators through a written test for meeting activities 1-7, (weight 2)  4.3. Assessment of project assignment reports and presentations is considered an assignment (weight 3)  5.4. The UAS test as a UAS score is carried out to assess all relevant indicators through a written test for meeting activities 9-15, (weight 3)  6. The final NA is (participation valuex2) (task valuex3) (UTS valuex2) (task valuex3) (UTS valuex2) (UAS valuex3) divided by 10  Forms of Assessment, Tests	Presentation, Discussion, Practicum 6 X 50	Flipped Learning, asynchronous learning at Vinesa: • Study teaching materials • Actively discuss in forums	Material: Phylum Cnidaria References: Ambarwati R, Faizah U, Rahayu DA, 2019. Animal Systematics 1: Theory and Practice. Surabaya: Unesa University Press Material: Phylum Cnidaria References: Pechenik, JA 2015. Biology of The Invertebrates, 7th edition. New York: McGraw-Hill International.	3%

4	1.Understand the special characteristics/differentiating and general characters, description, identification, classification and diversity of the Phylum Platyhelminthes.  2.Able to work independently, responsibly, and collaborate both individually and in groups in carrying out tasks.  3.Able to design research in the field of Animal Systematics that is relevant to the realities of life in the management of biological resources.	1.Explain the distinguishing/special characters of Platyhelminthes 2.Describe the general characters of Platyhelminthes 3.Explain the diversity of Platyhelminthes 4.Explain the role of Platyhelminthes 5.Identify Platyhelminthes specimens 6.Describe a specimen of Platyhelminthes 7.Classifying Platyhelminthes specimens 8.Plan the implementation of research by determining the appropriate background 9.Determine research objectives and related matters consistently.	Criteria:  1. The assessment is carried out on the following aspects:  2.1. Participation during lectures and practicums is carried out through observing honest and independent attitudes (weight 2)  3.2. The UTS test as a UTS score, is carried out to assess all relevant indicators through a written test for meeting activities 1-7, (weight 2)  4.3. Assessment of project assignment reports and presentations is considered an assignment (weight 3)  5.4. The UAS test as a UAS score is carried out to assess all relevant indicators through a written test for meeting activities 9-15, (weight 3)  6. The final NA is (participation valuex2) (task valuex3) (UTS valuex3) (UTS valuex3) divided by 10  Form of Assessment / Product Assessment / Product Assessment, Test	Presentation, Discussion, Practicum, Project Assignment 6x50	Flipped Learning, asynchronous learning at Vinesa: • Study teaching materials • Actively discuss in forums	Material: Phylum Platyhelminthes References: Ambarwati R, Faizah U, Rahayu DA, 2019. Animal Systematics 1: Theory and Practice. Surabaya: Unesa University Press Material: Phylum Platyhelminthes References: Pechenik, JA 2015. Biology of The Invertebrates, 7th edition. New York: McGraw-Hill International.	6%

5	1.Understand the special characteristics/differentiating and general characters, description, identification, classification and diversity of the Phylum Nemathelminthes.  2.Able to work independently, responsibly, and collaborate both individually and in groups in carrying out tasks.  3.Able to design research in the field of Animal Systematics that is relevant to the realities of life in the management of biological resources	1.Explain the distinguishing/special characters of Nemathelminthes 2.Explain the general characteristics of Nemathelminthes 3.Explain the diversity of Nemathelminthes 4.Explain the role of Nemathelminthes 5.Identify Nemathelminthes specimens 6.Describe a specimen of Nemathelminthes 7.Classifying Nemathelminthes specimens 8.Determine the project design plan which includes appropriate implementation methods and schedules	Criteria:  1. The assessment is carried out on the following aspects:  2.1. Participation during lectures and practicums is carried out through observing honest and independent attitudes (weight 2)  3.2. The UTS test as a UTS score, is carried out to assess all relevant indicators through a written test for meeting activities 1-7, (weight 2)  4.3. Assessment of project assignment reports and presentations is considered an assignment (weight 3)  5.4. The UAS test as a UAS score is carried out to assess all relevant indicators through a written test for meeting activities 9-15, (weight 3)  6. The final NA is (participation valuex2) (task valuex3) (UTS valuex3) (UTS valuex3) (UTS valuex3) divided by 10  Forms of Assessment : Participatory Activities, Project Results Assessment / Product Assessment, Tests	Presentation, Discussion, Practicum, Project Assignment (Project Based Learning) 6x50	Flipped Learning, asynchronous learning at Vinesa: • Study teaching materials • Actively discuss in forums	Material: Phylum Nemathelminthes References: Ambarwati R, Faizah U, Rahayu DA, 2019. Animal Systematics 1: Theory and Practice. Surabaya: Unesa University Press Material: Phylum Nemathelminthes References: Pechenik, JA 2015. Biology of The Invertebrates, 7th edition. New York: McGraw-Hill International.	8%

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6	1.Understand the special characteristics/differentiating and general characters, description, identification, classification and diversity of the Phylum Annelida and Mollusca.  2.Able to work independently, responsibly, and collaborate both individually and in groups in carrying out tasks.  3.Able to carry out research in the field of Animal Systematics, both field and non-field research/morphology and DNA research in accordance with procedures.  4.Able to work independently, responsibly, and collaborate both individually and in groups in carrying out tasks and roles in citizen science.	1.Explain the differentiating/special characters of Annelida and Mollusca 2.Explain the general characters of Annelida and Mollusca 3.Explain the diversity of Annelida and Mollusca 4.Explain the role of Annelida and Mollusca 5.Identify specimens of Annelida and Mollusca 6.Describe specimens of Annelida and Mollusca 7.Classifying Annelida and Mollusca specimens 8.Find data that is relevant to research.	Criteria:  1. The assessment is carried out on the following aspects:  2.1. Participation during lectures and practicums is carried out through observing honest and independent attitudes (weight 2)  3.2. The UTS test as a UTS score, is carried out to assess all relevant indicators through a written test for meeting activities 1-7, (weight 2)  4.3. Assessment of project assignment reports and presentations is considered an assignment (weight 3)  5.4. The UAS test as a UAS score is carried out to assess all relevant indicators through a written test for meeting activities 9-15, (weight 3)  6. The final NA is (participation valuex2) (task valuex3) (UTS valuex2) (UAS valuex3) divided by 10  Forms of Assessment : Participatory Activities, Project Results Assessment / Product Assessment, Tests	Presentations and Discussions, Practicum, Project Assignments (Project Based Learning) 6 X 50	Flipped Learning, asynchronous learning at Vinesa: • Study teaching materials • Actively discuss in forums	Material: Phylum Annelida and Mollusca References: Ambarwati R, Faizah U, Rahayu DA, 2019. Animal Systematics 1: Theory and Practice. Surabaya: Unesa University Press  Material: Phylum Annelida and Mollusca Reference: Pechenik, JA 2015. Biology of The Invertebrates, 7th edition. New York: McGraw-Hill International.  Material: Mollusca Bivalves References: Ambarwati R & Faizah U, 2017. Color and Morphometric Variation of Donacid Bivalves from Nepa Beach, Madura Island, Indonesia Biosaintifika: Journal of Biology & Biology Education 9(3): 466-473  Material: Mollusca Bivalvia References: Ambarwati, R., & Irawan, B. (2020). The population of Solen sp. (bivalves: Solenidae) from Pamekasan, Indonesia. Ecology, Environment, and Conservation, 26, S199-S204.  Material: Mollusca Bivalvia References: Ambarwati, R., & Irawan, B. (2022). The population of Solen sp. (bivalves: Solenidae) from Pamekasan, Indonesia. Ecology, Environment, and Conservation, 26, S199-S204.  Material: Mollusca Bivalvia References: Ambarwati, R., & Irawan, B. (2022). Diversity of bivalves on the north coast of Lamonga, East Java, Indonesia. Biodiversity Journal of Biological Diversity. 23(8).	8%

7	1.Understand the special characteristics/differentiating and general characters, description, identification, classification and diversity of the Phylum Arthropoda.  2.Able to work independently, responsibly, and collaborate both individually and in groups in carrying out tasks.  3.Able to document research data well	1.Explain the distinguishing/special characteristics of Arthropods 2.Describe the general characteristics of Arthropods 3.Explain the diversity of Arthropods 4.Explain the role of Arthropods 5.Identifying Arthropod specimens 6.Describe Arthropod specimens 7.Classifying Arthropod specimens 8.Produce data that is relevant to research data that is in accordance with existing evidence (in the form of appropriate documentation: researcher notes, photos, sound recordings, videos, etc.).	Criteria:  1. The assessment is carried out on the following aspects:  2.1. Participation during lectures and practicums is carried out through observing honest and independent attitudes (weight 2)  3.2. The UTS test as a UTS score, is carried out to assess all relevant indicators through a written test for meeting activities 1-7, (weight 2)  4.3. Assessment of project assignment reports and presentations is considered an assignment (weight 3)  5.4. The UAS test as a UAS score is carried out to assess all relevant indicators through a written test for meeting activities 9-15, (weight 3)  6. The final NA is (participation valuex2) (UAS valuex3) (UTS valuex2) (UAS valuex3) divided by 10  Form of Assessment: Project Results Assessment / Product Assessment, Test	Presentation, Discussion, Practicum, Project Assignment (Project Based Learning) 6x50	Flipped Learning, asynchronous learning at Vinesa:  • Study teaching materials  • Actively discuss in forums	Material: Phylum Arthropoda References: Ambarwati R, Faizah U, Rahayu DA, 2019. Animal Systematics 1: Theory and Practice. Surabaya: Unesa University Press Material: Phylum Arthropoda References: Pechenik, JA 2015. Biology of The Invertebrates, 7th edition. New York: McGraw-Hill International. Material: Mysida References: Yolanda, R., & Lheknim, V. (2020). Mysids resource from Songkhla Lagoon, southern Thailand. In IOP Conference Series: Earth and Environmental Science (Vol. 416, No. 1, p. 012017). IOP Publishing. Material: Crustacea References: Yolanda, R., Sawamoto, S., & Lheknim, V. (2022). Redescription of Nanomysis siamensis WM Tattersall, 1921 (Crustacea: Mysida) after 100 years, with an update of its distribution in the Songkhla Lagoon System, southern Thailand. Zootaxa, 5125(1), 75-91.	8%
Ĵ	3.3		UTS	6 X 50			J/0

1. Understand the special characteristics/differentiating and general characters, description, identification, classification and diversity of the Phylum Echinodermata and Phylum Cordata.  2. Able to work independently, responsibly, and collaborate both individually and in groups in carrying out tasks.  3. Able to process, analyze and interpret/synthesize so as to produce new knowledge/information/solutions.  knowledge/information/solutions.  1. Explain the distinguishing characteristic: Echinoderms 3. Explain the relationship by Echinoderms 5. Analyze the relationship by Echinoderms 6. Explain the characteristic Chordata 7. Explain the classification Chordata 8. Explain the rechordates 9. Identify Echinodermat specimens 10. Describe Echinodermat specimens 11. Classifying Echinodermat specimens 12. Critically evithe research obtained 13. Reflect critic the research process of the research of the r	is carried out on the following aspects: 2.Participation during lectures and practicums is carried out through observing honest and independent attitudes (weight 2) 3.The UTS test as a UTS score, is carried out to assess all relevant indicators through written tests for meeting activities 1-7, (weight 2) 4.Assessment of project assignment reports and presentations is considered an assignment (weight 3) 5.The UAS test as a UAS score is carried out to assess all	Asynchronous learning at Vinesa: Study teaching materials Actively discuss in forums  Actively discuss in fariable (Amanay Long and Practice.  Actively discuss in fariable (Amanay Long and Practice.  Actively discuss in forums  Actively discuss in forums  Actively discuss in fariable (Amanay Long and Practice.  Amanayuat (R. Faizah U. Rahayu DA. 2019. Animal Systematics 1: Theory and Practice.  Amanayuat (R. Faizah U. Rahayu DA. 2019. Animal Systematics 1: Theory and Practice.  Amanayuat (Press and University DA. 2019. Animal Systematics 1: Theory and Practice.  Amanayuat (R. Faizah U. Rahayu DA. 2019. Animal Systematics 1: Theory and Practice.  Amanayuat (R. Faizah U. Rahayu DA. 2019. Animal Systematics 1: Theory and Practice.  Amanayuat (R. Faizah U. Rahayu DA. 2019. Animal Systematics 1: Theory and Practice.  Amanayuat (R. Faizah U. Rahayu DA. 2019. Animal Systematics 1: Theory and Practice.  Amanayuati (R. Faizah U. Animal S	8%

10	1.Understand the special characteristics/distinguishing and general characteristics, description, identification, classification and diversity of the Pisces class 2.Able to work independently, responsibly, and collaborate both individually and in groups in carrying out tasks. 3.Able to document research data well	1.Explain the distinctive/special character of Pisces - Chondrichthyes 2.Explains the general character of Pisces - Chondrichthyes 3.Explains the diversity of Pisces - Chondrichthyes 4.Explains the role of Pisces - Chondrichthyes 5.Identifying Pisces specimens - Chondrichthyes 6.Describe the specimens of Pisces - Chondrichthyes 7.Classify Pisces specimens - Chondrichthyes 8.Identifying Pisces - Osteichthyes 9.Describe the Pisces specimen - Osteichthyes 10.Classifying Pisces specimen - Osteichthyes 11.Organizing data to make data easier to read 12.Manage the research process appropriately 13.Make decisions based on the data obtained whether or not to carry out further research processes to add data	Criteria:  1. The assessment is carried out on the following aspects:  2.1. Participation during lectures and practicums is carried out through observing honest and independent attitudes (weight 2)  3.2. The UTS test as a UTS score, is carried out to assess all relevant indicators through a written test for meeting activities 1-7, (weight 2)  4.3. Assessment of project assignment reports and presentations is considered an assignment (weight 3)  5.4. The UAS test as a UAS score is carried out to assess all relevant indicators through a written test for meeting activities 9-15, (weight 3)  6. The final NA is (participation valuex2) (task valuex3) (UTS valuex2) (UAS valuex3) divided by 10  Form of Assessment / Product Assessment / Product Assessment, Test	Presentations and discussions, practicums, project assignments (Project Based Learning) 6x50	Flipped Learning, asynchronous learning at Vinesa: • Study teaching materials • Actively discuss in forums	Material: Pisces References: Faizah U, Ambarwati R, Rahayu DA, 2019. Animal Systematics 2: Theory and Practice. Surabaya: Unesa University Press  Material: Pisces Library: Kardong, KV 2018. Vertebrates: Comparative Anatomy, Function, Evolution 8th edition. New York: McGrawHill Companies, Inc.  Material: Pisces References: Pough FH, Janis CM, Heiser JB. 2013. Vertebrate Life, 9th edition. Boston: Pearson	8%

11	1. Understand the special characteristics/distinguishing and general characteristics, description, identification, classification and diversity of the Pisces class 2. Able to create a phenogram of phenetic relationships of a taxon using Ntysc 2.01 software 3. Able to analyze the numerical taxonomy of a phenetic relationship which includes synapomorphy characters, apomorphy characters, and automorphic characters as well as the similarity value of the resulting taxon's phenetic relationships. 4. Able to work independently, responsibly, and collaborate both individually and in groups in carrying out tasks. 5. Able to analyze and interpret to produce new knowledge/information or a solution.	1.Explain the different/special characteristics of Pisces-Osteichtyes 2.Explains the general character of Pisces-Osteichtyes 3.Explaining the diversity of Pisces-Osteichtyes 4.Explains the role of Pisces-Osteichtyes 4.Explains the role of Pisces-Osteichtyes 5.Create a phenogram of the phenetic relationship of the Tor genus fish taxon using Ntysc 2.01 software based on morphological data of several Tor genus fish. 6.Analyzing synapomorphy characters from numerical taxonomy in the phenetic relationships of the genus Tor. 7.Analyzing apomorphic characters from numerical taxonomy in the phenetic relationships of the genus Tor. 8.Analyzing automorphic characters from numerical taxonomy in the phenetic relationships of the genus Tor. 9.Analyzing the similarity value from numerical taxonomy on the phenetic relationship of the genus Tor. 10.Analyze data critically. 11.Synthesize research results into new knowledge.	Criteria:  1. The assessment is carried out on the following aspects: 2.1. Participation during lectures and practicums is carried out through observing honest and independent attitudes (weight 2) 3.2. The UTS test as a UTS score, is carried out to assess all relevant indicators through a written test for meeting activities 1-7, (weight 2) 4.3. Assessment of project assignment reports and presentations is considered an assignment (weight 3) 5.4. The UAS test as a UAS score is carried out to assess all relevant indicators through a written test for meeting activities 9-15, (weight 3) 6. The final NA is (participation valuex2) (task valuex3) (UTS valuex2) (UAS valuex3) divided by 10  Form of Assessment / Product Assessment / Product Assessment, Test	Presentations, Discussions, Practicums, Project Assignments (Project Based Learning) 5 X 50	Flipped Learning, asynchronous learning at Vinesa: • Study teaching materials • Actively discuss in forums	Material: Pisces References: Faizah U, Ambarwati R, Rahayu DA, 2019. Animal Systematics 2: Theory and Practice. Surabaya: Unesa University Press  Material: Pisces Library: Kardong, KV 2018. Vertebrates: Comparative Anatomy, Function, Evolution 8th edition. New York: McGrawHill Companies, Inc.  Material: Pisces References: Pough FH, Janis CM, Heiser JB. 2013. Vertebrate Life, 9th edition. Boston: Pearson	8%

12	1. Understand the special characteristics/differentiating and general characters, description, identification, classification and diversity of the Amphibia class.  2. Able to work independently, responsibly, both individually and in groups in carrying out tasks  3. Able to write the results of research conducted in the form of scientific articles	1.Explain the differentiating/special characteristics of Amphibia 2.Explain the general character of Amphibia 3.Explain the diversity of Amphibia 4.Explain the role of Amphibia 5.Identify Amphibia specimens 6.Describe the Amphibia specimens 7.Classifying Amphibia specimens 8.Write research results in the form of scientific articles that comply with the given format and are ready for publication	Criteria:  1. The assessment is carried out on the following aspects:  2.1. Participation during lectures and practicums is carried out through observing honest and independent attitudes (weight 2)  3.2. The UTS test as a UTS score, is carried out to assess all relevant indicators through a written test for meeting activities 1-7, (weight 2)  4.3. Assessment of project assignment reports and presentations is considered an assignment (weight 3)  5.4. The UAS test as a UAS score is carried out to assess all relevant indicators through a written test for meeting activities 9-15, (weight 3)  6. The final NA is (participation valuex2) (task valuex3) (UTS valuex3) (UTS valuex3) divided by 10  Form of Assessment :	Presentations and discussions, practicums, project assignments (Project Based Learning) 6x50	Flipped Learning, asynchronous learning at Vinesa: • Study teaching materials • Actively discuss in forums	Material: Amphibia References: Faizah U, Ambarwati R, Rahayu DA, 2019. Animal Systematics 2: Theory and Practice. Surabaya: Unesa University Press  Material: Amphibia Library: Kardong, KV 2018. Vertebrates: Comparative Anatomy, Function, Evolution 8th edition. New York: McGrawHill Companies, Inc.  Material: Amphibia Literature: Pough FH, Janis CM, Heiser JB. 2013. Vertebrate Life, 9th edition. Boston: Pearson	10%

13	1.Understand the special characteristics/differentiating and general characters, description, identification, classification and diversity of the Reptilia class.  2.Able to work independently, responsibly, and collaborate both individually and in groups in carrying out tasks.  3.Able to present research results in the form of scientific work.  4.Collaborating and sharing information with the scientific/general community as a form of implementing citizen science.	1.Explain the distinguishing/special characteristics of Reptiles 2.Describe the general character of Reptilia 3.Explain the diversity of reptiles 4.Explain the role of Reptiles 5.Identify Reptile specimens 6.Describe Reptilia specimens 7.Classifying Reptile specimens 8.Communicate research results widely	Criteria:  1. The assessment is carried out on the following aspects:  2.1. Participation during lectures and practicums is carried out through observing honest and independent attitudes (weight 2)  3.2. The UTS test as a UTS score, is carried out to assess all relevant indicators through a written test for meeting activities 1-7, (weight 2)  4.3. Assessment of project assignment reports and presentations is considered an assignment (weight 3)  5.4. The UAS test as a UAS score is carried out to assess all	Presentation, Discussion, Practicum 5 X 50	Flipped Learning, asynchronous learning at Vinesa: • Study teaching materials • Actively discuss in forums	Material: Reptiles References: Faizah U, Ambarwati R, Rahayu DA, 2019. Animal Systematics 2: Theory and Practice. Surabaya: Unesa University Press  Material: Reptiles Library: Kardong, KV 2018. Vertebrates: Comparative Anatomy, Function, Evolution 8th edition. New York: McGrawHill Companies, Inc.  Material: Reptiles Bibliography: Pough FH, Janis CM, Heiser JB. 2013. Vertebrate Life, 9th edition. Boston: Pearson  Material: 8 Library:	13%
			considered an assignment (weight 3) 5.4. The UAS test as a UAS score is carried out to			CM, Heiser JB. 2013. Vertebrate Life, 9th edition. Boston: Pearson Material: 8	

14	1. Understand the special characteristics/differentiating and general characters, description, identification, classification and diversity of the Aves class 2. Able to work independently, responsibly, and collaborate both individually and in groups in carrying out tasks. 3. Follow up on research results by planning to communicate them in wider scientific forums (submit journals or take part in seminars/Student Creativity Programs (PKM)/other scientific activities). Able to apply transferable skills by developing eco-commitment in society.	1.Explain the differentiating/special characteristics of Aves 2.Describes the general character of Aves 3.Explain the diversity of Aves 4.Explaining the role of Aves	Criteria:  1.The assessment is carried out on the following aspects: 2.1. Participation during lectures and practicums is carried out through observing honest and independent attitudes (weight 2) 3.2. The UTS test as a UTS score, is carried out to assess all relevant indicators through a written test for meeting activities 1-7, (weight 2) 4.3. Assessment of project assignment reports and presentations is considered an assignment (weight 3) 5.4. The UAS test as a UAS score is carried out to assess all relevant indicators through a written test for meeting activities 9-15, (weight 3) 6.The final NA is (participation valuex2) (task valuex3) (UTS valuex2) (UAS valuex3) divided by 10  Form of Assessment / Product Assessment / Product Assessment, Test	Presentations and discussions, practicums, project assignments (project based learning) 6x50	Flipped Learning, asynchronous learning at Vinesa: • Study teaching materials • Actively discuss in forums	Material: Aves References: Faizah U, Ambarwati R, Rahayu DA, 2019. Animal Systematics 2: Theory and Practice. Surabaya: Unesa University Press  Material: Aves Library: Kardong, KV 2018. Vertebrates: Comparative Anatomy, Function, Evolution 8th edition. New York: McGrawHill Companies, Inc.  Material: Aves Bibliography: Pough FH, Janis CM, Heiser JB. 2013. Vertebrate Life, 9th edition. Boston: Pearson	9%

Sari, Pasuruan Regency. Biotropics: Journal of Tropical Biology,	15	1.Understand the special characteristics/differentiating and general characters, description, identification, classification and diversity of the Mammalia class.  2.Able to create cladograms using several bioinfomatics software (bioedit, clustal x and mega 5)  3.Able to analyze phylogenetic topology using the Neighbor Joining and Maximum Parsimony methods  4.Able to analyze genetic distances using Mega 5 software with the Kimura 2 Parameter Model calculation model.	1.Explain the distinguishing/special characters of Mammalia 2.Explain the general character of Mammalia 3.Explain the general character of Mammalia 4.Explain the role of Mammalia 5.Collect data on at least 10 mammalian taxa from Genbank. 6.Create an appropriate cladogram from the data obtained using several bioedit software, clustal x and mega 5 7.Accurately analyzing phylogenetic topology using the Neighbor Joining method. 8.Accurately analyzing phylogenetic topology using the Maximum Parsimony method. 9.Analyzing genetic distances using Mega 5 software with the Kimura 2 Parameter Model calculation model. 10.Concluding the results of the data analysis carried out.	Criteria:  1. The assessment is carried out on the following aspects:  2.1. Participation during lectures and practicums is carried out through observing honest and independent attitudes (weight 2)  3.2. The UTS test as a UTS score, is carried out to assess all relevant indicators through a written test for meeting activities 1-7, (weight 2)  4.3. Assessment of project assignment reports and presentations is considered an assignment (weight 3)  5.4. The UAS test as a UAS score is carried out to assess all relevant indicators through a written test for meeting activities 9-15, (weight 3)  6. The final NA is (participation valuex2) (task valuex3) (UTS valuex2) (UAS valuex3) divided by 10  Forms of Assessment: Participal Assessment, Tests	Presentation and discussion, 6x50 practical	Flipped Learning, asynchronous learning at Vinesa: • Study teaching materials • Actively discuss in forums	Material: Phylogenetics References: Faizah U, Ambarwati R, Rahayu DA, 2019. Animal Systematics 2: Theory and Practice. Surabaya: Unesa University Press  Material: Mammalia Library: Kardong, KV 2018. Vertebrates: Comparative Anatomy, Function, Evolution 8th edition. New York: McGrawHill Companies, Inc.  Material: Mammalia Bibliography: Pough FH, Janis CM, Heiser JB. 2013. Vertebrate Life, 9th edition. Boston: Pearson  Material: Phylogenetics References: Ambarwati, R., & Khaleyla, F. (2021). DNA barcoding of lamp shells (Brachiopoda: Lingula anatina) from Probolinggo, East Java, Indonesia. Biodiversity Journal of Biological Diversity, 22(4)  Material: Phylogenetics References: Rahayu D, Nagroho E, & Listynin D, Barcoding of Introduced Fish Trairial of Telaga	5%
16 UAS UAS UAS 0%	16	UAS			UAS	UAS	Rahayu D, Nugroho E, & Listyorini D, 2019. DNA Barcoding of Introduced Fish Typical of Telaga Sari, Pasuruan Regency. Biotropics: Journal of Tropical Biology,	0%

Evaluation Percentage Recap: Project Based Learning

No	Evaluation	Percentage
1.	Participatory Activities	10.18%
2.	Project Results Assessment / Product Assessment	51.84%
3.	Practical Assessment	3.34%
4.	Test	33.68%
		99.04%

- 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/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.
- 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.
- 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%.

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