Document Code



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

SEMESTER LEARNING PLAN

Courses		CODE			Co	urse F	amily		Cred	lit Wei	ght	S	EMES	TER	C	ompilat	ion Dat	е
English For Biology		842050203	34 Biology Educati		ducatio	on	T=2 P=0 ECTS=3.18		18	1 April 26, 2023		2023						
AUTHORIZATION Learning Project Based Learning		SP Develo	SP Developer				Cours	e Clus	ter Co	ordinator	S	tudy P	rogram	Coord	inator			
			ni Ambarwati, S.Si., M.Sc					Reni Ambarwati, S.Si., M.Sc				Dr. Rinie Pratiwi Puspitawati, M.Si.				.Si.		
model	· · · · · · · · · · · · · · · · · · ·																	
Program Learning	PLO study program that is charged to the course																	
Outcomes (PLO)	Program Objectives (PO)																	
0,	PO - 1 Ab	Able to apply transferable skills in biology to develop faith, be intelligent, independent, honest, caring, and resilient (with an acronym: "Idaman Jelita")																
	PO - 2 Al:	Able to communicate scientific ideas, both orally and in writing, using appropriate communication media according to the target																
	PO - 3 Able to work independently, be responsible, both as individuals and in groups, and able to work together																	
	PLO-PO Matrix																	
		P.O PO-1 PO-2 PO-3																
	PO Matrix at the	end of each le	earning	stage	(Sub	-PO)												
		P.O	1	2	3	4	5	6	7	8	Week 9	LO	11	12	13	14	15	16
		PO-1	1	2	3	4	5	ь	1	8	9	LU	11	12	13	14	15	10
		PO-2																
		PO-3	+ +															
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Course Description

This course discusses reading, listening, speaking, writing, and paragraph development in English with biological substances. The material is c with a student-centered approach in practical activities, project-based learning, and assignments that are carried out honestly and independently.

References

Main:

- Azar BS, 1999. Understanding dan Using English Grammar, Third Edition. New York: Longman
- Basic Science Bridging program (BSBP 7), 1993. Getting Into Grammar. SDL Writing, Bandung.
- Pechenik JA, 2013. A Short Guide to Writing about Biology, Eighth Edition. Boston: Pearson
 StudySmarter. 2022. Descriptive essay. Available from: https://www.studysmarter.co.uk/explanations/english/essay-prompts/descriptive-essay. Accessed on 20-10-2022.
- 5. StudySmarter. 2022. Argumentative essay. Available from: https://www.studysmarter.co.uk/explanations/english/argumentative-essay. Accessed on 20-10-2022.
- 6. StudySmarter. 2022. Persuasive essay. Available from: https://www.studysmarter.co.uk/explanations/english/essay-prompts/persuasive-essay. Accessed on 20-10-2022.
- 7. Crème, P. & Lea, M.R. 2008. Writing at University: A guide for student. Third Edition. McGraw-Hill Education, Open University Press, England, 218 pp.
- 8. (8) Murray, N. & Hughes, G. 2008. Writing up your University assignments and research projects: A practical handbook. McGraw-Hill Education, Open University Press, England, 238 pp.

Supporters:

1. Jamshidnejad, A. (Ed.).2020. Speaking English as a second language: Learners' problems and coping strategies. Springer Nature.

Supporting lecturer

Reni Ambarwati, S.Si., M.Sc.
Dr. Ulfi Faizah, S.Pd., M.Si.
Nur Qomariyah, S.Pd., M.Sc.
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Farah Aisyah Nafidiastri, S.Si., M.Si.

Week-	Final abilities of each learning stage	afidiastri, S.Si., M.Si.	uation	Leari Studer	lp Learning, ning methods, nt Assignments, timated time]	Learning materials	Assessment Weight (%)
	(Sub-PO)	Indicator	Criteria & Form	Offline (offline)	Online (online)	,,	3 (13)
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)
1	Understand how to read a good paragraph and apply speed- reading.	1.Read paragraphs quickly 2.Understand paragraphs read by speed reading	Criteria: TASK with a weight of 30%. UTS weighs 20%. Student activities and responses during learning activities are assessed as participation, weighs 20%. UAS weight is 30%. Essay questions are assessed jointly at UTS and UAS Forms of Assessment: Participatory Activities, Project Results Assessment / Product Assessment	Lecturers facilitate student centered learning by discussing important skills in reading, how to read paragraphs quickly, how to understand paragraphs read by speed reading practice in the class 2 X 50		Material: Understanding important skills in reading. reading words quickly and making notes of vocabulary/special terms in biology to understand paragraphs. References: Azar BS, 1999. Understanding and Using English Grammar, Third Edition. New York: Longman	50%
2	Able to understand biology material in English by applying reading skills (Reading Skill)	Finding topics and main ideas in the reading material	Criteria: TASK with a weight of 30%. UTS weighs 20%. Student activities and responses during learning activities are assessed as participation, weighs 20%. UAS weight is 30%. Essay questions are assessed jointly at UTS and UAS Forms of Assessment: Participatory Activities, Project Results Assessment / Product Assessment, Tests	2 X 50	Lecturers facilitate student centered learning by discussing important skills in reading, how to find topics and main ideas in the reading material. the google classroom. 2 X 50	Material: Understanding important skills in reading. Finding topic and main idea special terms in biology to understand paragraphs. Finding main idea and topic in paragraph with recognizing the idea and using FiRST strategy. References: Material: Understanding important skills in reading. Finding topic and main idea special terms in biology to understand paragraphs. Finding main idea and topic in paragraph with recognizing the idea and using FiRST strategy. Bibliography: Pechenik JA, 2013. A Short Guide to Writing about Biology, Eighth Edition. Boston: Pearson	0%
3	Able to understand biology material in English by applying reading skills (Reading Skill)	Able to read table data, graphs, and diagrams on the reading material	Criteria: TASK with a weight of 30%. UTS weighs 20%. Student activities and responses during learning activities are assessed as participation, weighs 20%. UAS weight is 30%. Essay questions are assessed jointly at UTS and UAS Forms of Assessment: Participatory Activities, Project Results Assessment / Product Assessment, Tests	Lecturers facilitate student centered learning by discussing reading table data, graphs, and diagrams on the reading material and interpreting biology readings in the form of pictures or schemes. 2 X 50	Lecturer uses with similar practice activity, self learning and structural tasks.	Material: Understanding important skills in reading. Reading table data, graphs, and diagrams on the reading material. References: Azar BS, 1999. Understanding and Using English Grammar, Third Edition. New York: Longman	0%

4	Understand the reading and interpret it in the form of pictures or schemes in the biology field.	Interpreting biology readings (paragraphs) in English in the form of pictures or schemes	Criteria: TASK with a weight of 30%. UTS weighs 20%. Student activities and responses during learning activities are assessed as participation, weighs 20%. UAS weight is 30%. Essay questions are assessed jointly at UTS and UAS Form of Assessment: Project Results Assessment / Product Assessment, Portfolio Assessment	Presentation and Discussion (2x50'): Students present and discuss with other students about reading table data, graphs, and diagrams on the reading material and interpreting biology readings in the form of pictures or schemes. 2 X 50	Lecturer uses LMS with similar practice activities, self learning and structural tasks. 2 X 50	Material: Understanding important skills in reading. Reading and interpreting it in the form of pictures or schemes in the field of biology. References: Basic Science Bridging program (BSBP 7), 1993. Getting Into Grammar. SDL Writing, Bandung.	50%
5	Able to understand biology material in English by applying listening skills.	Able to write mathematics symbols, numbers, and equations on biology correctly. Able to write special names in biology with correct spelling.	Criteria: TASK with a weight of 30%. UTS weighs 20%. Student activities and responses during learning activities are assessed as participation, weighs 20%. UAS weight is 30%. Essay questions are assessed jointly at UTS and UAS Forms of Assessment: Participatory Activities, Project Results Assessment / Product	Lecturers facilitate student centered learning by discussing mathematics symbols, numbers, equations on biology and writing special names in biology. 2 X 50	Lecturer uses LMS with similar practice activities, self learning and structural tasks	Material: Understanding mathematical symbols and numbers. Introduction to structured equations in biology, writing special names in biology, writing the special names in biology after watching a video. References: Azar BS, 1999. Understanding and Using English Grammar, Third Edition. New York: Longman	0%
6	Able to understand biology material in English by applying listening skills.	1.Making notes in the biology of materials 2.Re-explaining concepts after listening to the biology material.	Assessment, Tests Criteria: Tasks with a weight of 30%. UTS weight is 20%. Student activities and responses during learning activities are assessed as participation, with a weight of 20%. UAS weight is 30%. Essay questions are assessed together at the UAS Forms of Assessment: Participatory Activities, Project Results Assessment / Product Assessment	Lecturers facilitate student centered learning by discussing important listening skills, how to listen to scientific monologues, making a summary, and trying to speak. 2 X 50	Lecturer uses LMS with similar practice activities, self learning and structural tasks. 2 X 50	Material: listening to scientific monologue, making a summary, and trying to speak. References: Basic Science Bridging program (BSBP 7), 1993. Getting Into Grammar. SDL Writing, Bandung.	0%
7	Able to communicate opinions orally using good and correct English structure (speaking skills).	1.1. Able to use correct sentence structures. 2.2. Able to use words in correct pronunciation 3.3. Able to speak to introduce themselves in class	Criteria: Tasks with a weight of 30%. UTS weight is 20%. Student activities and responses during learning activities are assessed as participation, with a weight of 20%. UAS weight is 30%. Essay questions are assessed together at the UAS Forms of Assessment: Participatory Activities, Project Results Assessment / Product Assessment	Lecturers facilitate student centered learning by discussing important skills in speaking, how to check pronunciation words using online dictionaries and practice in the class. 2 X 50	Lecturer uses LMS with similar practice activities, self learning and structural tasks.	Material: Understanding important skills in speaking. Pronouncing words correctly and making notes of vocabulary/special terms in biology. Speaking introduction using correct grammar and terms/phrases. Making a simple presentation in biology topic Bibliography: Jamshidnejad, A. (Ed.).2020. Speaking English as a second language: Learners' problems and coping strategies. Springer Nature.	0%
8	UTS	UTS	Criteria: UTS	UTS 2 X 50	UTS		0%

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9	Able to communicate opinions orally using good and correct English structure (speaking skills).	1.Able to communicate opinions orally using good and correct English structure 2.Analyze problems faced during speaking (non interactive speaking) 3.Able to use synonyms and filler words/phrases during speaking 4.Developing dialogue to make interactive speaking	Criteria: Tasks with a weight of 30%. UTS weight is 20%. Student activities and responses during learning activities are assessed as participation, with a weight of 20%. UAS weight is 30%. Essay questions are assessed together at the UAS Forms of Assessment: Participatory Activities, Project Results Assessment Product Assessment	Lecturers facilitate student centered learning by discussing problems faced during speaking and how to minimize filler sounds using synonyms and filler phrases/words during speaking after reviewing recorded video assignments. Students discuss in pairs to make dialogue by role play/drama in biology topics 2 X 50	Lecturer uses LMS with similar practice activities, self learning and structural tasks. 2 x 50	Material: Problems faced during speaking (non interactive speaking) Understanding using synonyms in speaking. Understanding the use of filler words/filler phrases. Making dialogue to talk in pairs with biology topics. References: Jamshidnejad, A. (Ed.).2020. Speaking English as a second language: Learners' problems and coping strategies. Springer Nature.	0%
10	Able to communicate ideas or thoughts in writing using good and correct English structure. (writing skills)	1 Understanding characteristics of descriptive papers 2 Understanding characteristics of argumentative papers 3 Understanding characteristics of persuasive papers	Criteria: Tasks with a weight of 30%. UTS weight is 20%. Student activities and responses during learning activities are assessed as participation, with a weight of 20%. UAS weight is 30%. Essay questions are assessed together at the UAS Forms of Assessment: Participatory Activities, Project Results Assessment / Product Assessment	Student-centered learning: Method: 1. Tutorial about 10-15 minutes 2. The main key of each topic, about 10 minutes, 3. Practice, write, discuss and review along with conclusions until the end of the lecture 2 X 50	Lecturer uses LMS with similar practice activities, self learning and structural tasks. 2 X 50	Material: Understanding speaking skills during interactive speaking. Introduction to presentation skills in opinion/public speaking Bibliography: Jamshidnejad, A. (Ed.).2020. Speaking English as a second language: Learners' problems and coping strategies. Springer Nature. Material: Descriptive essay Library: StudySmarter. 2022. Descriptive essay. Available from: https://www.studysmarter.co.uk/ Accessed on 10-20-2022. Material: Argumentative essay Library: StudySmarter. 2022. Argumentative essay. Available from: https://www.studysmarter.co.uk/ Accessed on 10-20-2022. Material: Persuasive essay Library: StudySmarter. 2022. Persuasive essay. Available from: https://www.studysmarter.co.uk/ Accessed on 10-20-2022.	0%
11	Able to communicate ideas or thoughts in writing using good and correct English structure. (writing skills)	Understanding characteristics of descriptive papers Understanding characteristics of argumentative papers Understanding characteristics of argumentative papers Understanding characteristics of persuasive papers	Criteria: Tasks with a weight of 30%. UTS weight is 20%. Student activities and responses during learning activities are assessed as participation, with a weight of 20%. UAS weight is 30%. Essay questions are assessed together at the UAS Forms of Assessment: Participatory Activities, Project Results Assessment / Product Assessment	Student-centered learning: Method: 1. Tutorial about 10-15 minutes 2. The main key of each topic, about 10 minutes, 3. Practice, write, discuss and review along with conclusions until the end of the lecture 2 X 50	Lecturer uses LMS with similar practice activities, self learning and structural tasks. 2 X 50	Material: Argumentative essay Library: StudySmarter. 2022. Argumentative essay. Available from: https://www.studysmarter.co.uk/ Accessed on 10-20-2022. Material: Persuasive essay Library: StudySmarter. 2022. Persuasive essay. Available from: https://www.studysmarter.co.uk/ Accessed on 10-20-2022. Material: Descriptive essay Library: StudySmarter. 2022. Descriptive essay. Available from: https://www.studysmarter.co.uk/ Accessed on 10-20-2022.	0%

12	Able to communicate ideas or thoughts in writing using good and correct English structure. (writing skills)	Making paraphrasing in quotes taken from the reading material	Criteria: Tasks with a weight of 30%. UTS weight is 20%. Student activities and responses during learning activities are assessed as participation, with a weight of 20%. UAS weight is 30%. Essay questions are assessed together at the UAS Forms of Assessment: Participatory Activities, Project Results Assessment / Product Assessment	Student-centered learning: Method: 1. Tutorial about 10-15 minutes 2. The main key of each topic, about 10 minutes, 3. Practice, write, discuss and review along with conclusions until the end of the lecture 2 X 50	Lecturer uses LMS with similar practice activities, self learning and structural tasks. 2 X 50	Material: Argumentative essay Library: StudySmarter. 2022. Argumentative essay. Available from: https://www.studysmarter.co.uk/ Accessed on 10-20-2022. Material: Persuasive essay Library: StudySmarter. 2022. Persuasive essay. Available from: https://www.studysmarter.co.uk/ Accessed on 10-20-2022.	0%
13	Develop an English paragraph using five patterns of the paragraph (writing skills).	1.Explaining the characteristics of 5 patterns of the paragraph. 2.Evaluate English paragraphs using the 5 patterns of paragraphs	Criteria: Tasks with a weight of 30%. UTS weight is 20%. Student activities and responses during learning activities are assessed as participation, with a weight of 20%. UAS weight is 30%. Essay questions are assessed together at the UAS Forms of Assessment: Participatory Activities, Project Results Assessment / Product Assessment	2 X 50		Material: 5 patterns of paragraphs Reference: Azar BS, 1999. Understanding and Using English Grammar, Third Edition. New York: Longman Material: Characteristic paragraphs Reference: Basic Science Bridging program (BSBP 7), 1993. Getting Into Grammar. SDL Writing, Bandung. Material: Writing in Biology Bibliography: Pechenik JA, 2013. A Short Guide to Writing about Biology, Eighth Edition. Boston: Pearson	0%
14	Develop an English paragraph using five patterns of the paragraph (writing skills).	Develop an English paragraph using the 5 patterns of paragraphs.	Criteria: Tasks with a weight of 30%. UTS weight is 20%. Student activities and responses during learning activities are assessed as participation, with a weight of 20%. UAS weight is 30%. Essay questions are assessed together at the UAS Forms of Assessment: Participatory Activities, Project Results Assessment / Product Assessment	Conducting a writing project based on Project Based Learning Phase 4: monitor the students and the progress of the project 2 X 50	Conducting a writing project based on Project Based Learning Phase 4: monitor the students and the progress of the project Students work collaboratively in a team of three who act as writer, reviewer, and editor	Material: 5 patterns of paragraphs Reference: Azar BS, 1999. Understanding and Using English Grammar, Third Edition. New York: Longman Material: Characteristic paragraphs Reference: Basic Science Bridging program (BSBP 7), 1993. Getting Into Grammar. SDL Writing, Bandung. Material: Writing in Biology Bibliography: Pechenik JA, 2013. A Short Guide to Writing about Biology, Eighth Edition. Boston: Pearson	0%
15	Develop an English paragraph using five patterns of the paragraph (writing skills).	1.Develop an English paragraph using the 5 patterns of paragraphs. 2.2. Evaluate English paragraphs	Criteria: Tasks with a weight of 30%. UTS weight is 20%. Student activities and responses during learning activities are assessed as participation, with a weight of 20%. UAS weight is 30%. Essay questions are assessed together at the UAS Forms of Assessment: Participatory Activities, Project Results Assessment / Product Assessment	Conducting a writing project based on Project Based Learning Phase 5: assess the writing results. Phase 6: evaluate the experience 2 X 50		Material: 5 patterns of paragraphs Reference: Azar BS, 1999. Understanding and Using English Grammar, Third Edition. New York: Longman Material: Characteristic paragraphs Reference: Basic Science Bridging program (BSBP 7), 1993. Getting Into Grammar. SDL Writing, Bandung. Material: Writing in Biology Bibliography: Pechenik JA, 2013. A Short Guide to Writing about Biology, Eighth Edition. Boston: Pearson	0%
16	UAS		Form of Assessment : Project Results Assessment / Product Assessment	UAS			0%

No	Evaluation	Percentage
1.	Participatory Activities	25%
2.	Project Results Assessment / Product Assessment	50%
3.	Portfolio Assessment	25%
		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.
- 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 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
- 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.
- 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.