

## Universitas Negeri Surabaya Faculty of Education, Educational Technology Undergraduate Study Program

Document Code

UNES		Edu	cation	al T	ech	nol	ogy U	nde	rgra	duat	e St	udy I	Progra	ım				
				SE	ME	ST	ER L	EAI	RNI	NG I	PLA	N						
Courses			C	CODE				Cou	rse Fa	mily	Credi	t Weigh	t	SEN	MESTER	Co	mpilation	on
Basic Na	tural	Sciences	8	362030	2029						T=2	P=0 E	CTS=3.18		3	Jul	y 18, 20	24
AUTHOR	IZAT	ION	5	SP Dev	/elope	r				Cours	se Clus	er Coo	rdinator		dy Progr ordinator			
															Dr. Utari I		, S.Sn.,	
Learning model		Case Studies																
Program Learning		PLO study prog	gram tha	t is ch	argeo	l to tl	ne course	е										
Outcome (PLO)		Program Object	•	0)														
(. 20)		PLO-PO Matrix	: 															
				P.O														
		PO Matrix at th	e end of	each l	learni	ng st	age (Sub	-PO)										
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				1	2	3	4 5	6	7	8	9 10	11	12	13	14	15	16	
Short Course Descript	tion	This course discumind, scientific ribiotechnology, ar questions and an	nethods, t nd environ	he ear menta	rth and I pollu	d the tion tl	universe, rrough lea	the di arning	versity carried	of livin	g thing means	s, ecosy	/stems, na	atural	resource	es, te	echnolo	gy,
Reference	ces	Main :																
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Supporti lecturer	ing																	
Week-	eac	al abilities of h learning ge			Evalu	ation				Lea Stude	ent Ass	rning, ethods gnmen d time]	ts,	ma	earning aterials		sessme	
	(Su	Ď-PO)	In	dicato	r	C	Criteria & I	Form		line ( line )	Or	line ( o	nline )	Kel	References   Weight (9			

Week-	Final abilities of each learning stage	Evaluat	ion	Help Learning, Learning methods, Student Assignments, [ Estimated time]		Learning materials References  Learning Assessm Weight (		
	(Sub-PO)	Indicator	Criteria & Form	Offline ( offline )	Online ( online )	]		
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	
1	Understanding the nature of the human mind and its development	1. State the meaning of basic science 2. Explain the purpose, function, use and scope of basic science in everyday life 3. Explain the development of the human mind 4. Explain the history of the development of human knowledge 5. Explain the physical development, nature and mind of humans	Criteria: multiple choice answer key	Lecture Question and Answer Discussion 4 X 50			0%	

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2	Understanding the nature of the human mind and its development	1. State the meaning of basic science 2. Explain the purpose, function, use and scope of basic science in everyday life 3. Explain the development of the human mind 4. Explain the history of the development of human knowledge 5. Explain the physical development, nature and mind of humans	Criteria: multiple choice answer key	Lecture Question and Answer Discussion 4 X 50		0%
3	Understand the development and development of science	Describe the development of science Carry out the process of observing/observation Carry out simple experiments using the scientific method Explain the concepts of matter and energy Explain the stages of the development of science	Criteria: answer key	Lecture Question and answer Discussion Assignment Experiment 4 X 50		0%
4	Understand the development and development of science	Describe the development of science Carry out the process of observing/observation Carry out simple experiments using the scientific method Explain the concepts of matter and energy Explain the stages of the development of science	Criteria: answer key	Lecture Question and answer Discussion Assignment Experiment 4 X 50		0%
5	Understanding the earth and the universe	Identifying the size of the universe (microcosm and macrocosm) Identifying theories related to the solar system according to experts Identifying the division of time on earth Describing the division of seasons Identifying the layers of the atmosphere	Criteria: answer key	Discussion Presentation 4 X 50		Ο%
6	Understanding the earth and the universe	Identifying the size of the universe (microcosm and macrocosm) Identifying theories related to the solar system according to experts Identifying the division of time on earth Describing the division of seasons Identifying the layers of the atmosphere	Criteria: answer key	Discussion Presentation 4 X 50		0%
7	Understand the diversity of living things and their distribution	Explain the structure of the biosphere and its relationship with life Explain theories about the origin of life Explain the diversity of living things Explain the distribution patterns of living things	Criteria: answer key	Lecture Question and Answer Discussion 2 X 50		O%
8	understand the material from meetings 1-7	understand the material from meetings 1-7	Criteria: answer key	independent work 2 X 50		0%
9	Understanding living things in ecosystems	Students can describe the definitions and characteristics of populations and communities. Can explain the forms of natural ecosystems. Can explain the flow of energy and material cycles. Explain the forms of life patterns.	Criteria: answer key	Presentation Question and answer Discussion 2 X 50		0%

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10	Understand natural resources and the environment	Classify natural resources into two, namely renewable and non-renewable. Explain the basic principles of preserving natural resources. Write down the factors that cause damage to natural resources and the environment. Efforts to preserve natural resources and the environment.	Criteria: answer key	Presentation Question and answer Discussion 4 X 50		0%
11	Understand natural resources and the environment	Classify natural resources into two, namely renewable and non-renewable. Explain the basic principles of preserving natural resources. Write down the factors that cause damage to natural resources and the environment. Efforts to preserve natural resources and the environment.	Criteria: answer key	Presentation Question and answer Discussion 4 X 50		0%
12	Understanding science and technology for human life	Students can explain the development of science and technology. Students can explain the relationship between matter and energy. Students can understand the benefits of technology for human life. Students can explain the positive and negative impacts of science and technology on student life.	Criteria: answer key	Presentation Question and answer Discussion 4 X 50		0%
13	Understanding science and technology for human life	Students can explain the development of science and technology. Students can explain the relationship between matter and energy. Students can understand the benefits of technology for human life. Students can explain the positive and negative impacts of science and technology on student life.	Criteria: answer key	Presentation Question and answer Discussion 4 X 50		0%
14	Understand technological developments	Explain the development of conventional biotechnology and modern biotechnology. Describe the equipment/materials needed for genetic engineering. Give examples of biotechnology applications in the fields of industry, health, environment, agriculture, and mining. Compare low level, middle level, and high level biotechnology based on procedures and products of genetic engineering activities.	Criteria: answer key	Presentation Question and answer Discussion 2 X 50		0%
15	Understand the sources, countermeasures and side effects of environmental pollution	Explain the sources, countermeasures and side effects of air pollution Explain the sources, countermeasures and side effects of water pollution Explain the sources, countermeasures and side effects of land pollution	Criteria: answer key	Presentation Question and answer Discussion 2 X 50		0%

16	UAS	UAS			0%
			2 X 50		

**Evaluation Percentage Recap: Case Study** 

No	Evaluation	Percentage
		0%

## 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.
- 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.
- 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.
- 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.