

## Universitas Negeri Surabaya Faculty of Mathematics and Natural Sciences Bachelor of Science Education Study Program

Document Code

Bachelor of Science Education Study Program																					
				S	ΕN	/IES	TE	R L	ΕA	RN	INC	G P	LAI	V							
Courses		CODE Course Family Credit Weight		SEM	ESTER		ompilati ate	ion													
Househo Substanc	chold Chemicals and Addictive 8420102073 T=2 P=0 ECTS=3.18					6	Ju	ıly 18, 20	024												
AUTHOR	RIZAT	ION		SP Develo	per						C	Course	Clus	er Co	ordina	tor	Stud	y Progi	am C	oordina	ator
											Prof. Dr. Erman, M.Pd.			-							
Learning model	ı	Project Based Le	arni	ing																	
Program		PLO study prog	ram	n that is charg	jed t	o the	cours	se													
Learning Outcome	es	Program Object	ives	s (PO)																	
(PLO)					the theoretical concepts of household chemicals, additives in food, addictive substances (psychotropics) in depth and te them in procedural problem solving																
		PO - 2	Able	e to make decis	ions	based	on info	ormati	on an	d data	analy	sis an	d prov	de gui	dance	in choos	sing al	ternative	solu ؛	tions.	
		PLO-PO Matrix																			
				P.O PO-1 PO-2																	
		PO Matrix at the	an	d of each lear	nino	ı etanı	a (Su	h-DO	١												
		r o matrix at tire	CII	u or each lear	ıııııg	Jalag	c (Su	D-1 O	,												
			Г	P.O	P.O					Week							]				
					1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	
			F	PO-1																	
			F	PO-2																	
						Į.	l													ı	J
Short Course Descript	tion	Understanding of effects on the bod	vari y an	ious household d the environm	cher ent.	nicals,	addit	ives ii	n food	l, addi	ctive	substa	nces	(psych	otropic	s), revie	ewed f	rom the	ir use	es and s	side
Reference	ces	Main :																			
		<ol> <li>Pusat Per</li> </ol>	bukı	I.L. and Friedm uan. 2003. Ensi 2010. Environn	iklope	edia Sa	ains da	an Kel	nidupa	n . Ja	karta :	Depd	iknas			1c Graw	Book	Compa	ny		
		Supporters:																			
				1																	
Supporti lecturer		Dr. Siti Nurul Hida Beni Setiawan, S. Wahyu Budi Sabti Ernita Vika Aulia,	Pd., awa	M.Pd., Ph.D. n, S.Si., M.Pd.,	M.Sc																
Week- Week- (Sub-PO)  Help Learning, Learning methods, Student Assignments, [Estimated time]  Week- (Sub-PO)				aterials		ssessm Veight (															

Indicator

(3)

(1)

(2)

Criteria & Form

(4)

Offline ( offline )

(5)

Online ( online )

(6)

(7)

(8)

1	Students explain various types of additives in food	1.Explain the outline of the lecture     2.Explain the various types of additives	Criteria: 1.Oral communication skills include: 2.1. Questioning skills 3.2. Skills in expressing opinions 4.3. Concept analysis skills 5.Written communication skills include: 6.1. The correctness of the concept from the results presented in the paper 7.2. Clarity of discussion for each concept 8.3. The sequence of information presented in the paper	1. Analyze and formulate the problem from the problems given to the LKM regarding sweeteners and obesity or the pros and cons of using preservatives 2. Make an initial hypothesis/claim from the problem formulation presented in the case in the LKM 2 X 50	Access information from all information sources correctly     Select and organize information as warrant or rebuttal and prepare claims	Material: Additives in food References: Reputable journal articles	10%
2	Identifying additives in packaged foods.	1.1. Analyze and formulate the problem from the problems given to LKM regarding sweeteners and obesity or the pros and cons of using preservatives 2. Make an initial hypothesis/claim from the problem formulation 2.2. Make an initial hypothesis/claim from the problem formulation the problem formulation in the case given to the LKM	Criteria: 1. Oral communication skills include: 2.1. Questioning skills 3.2. Skills in expressing opinions 4.3. Concept analysis skills 5. Written communication skills include: 6.1. The correctness of the concept from the results presented in the paper 7.2. Clarity of discussion for each concept 8.3. The sequence of information presented in the paper Form of Assessment: Participatory Activities, Portfolio Assessment	Discussion, question and answer and presentation 2 X 50	Access information from all information sources correctly     Select and organize information as warrant or rebuttal and prepare claims	Material: Sources from reputable journals Reader: Lucy T Pride. 2010. Environmental chemistry and introduction. Cumming publishing company.  Material: Additives in food Library: Book Center. 2003. Encyclopedia of Science and Life. Jakarta: Ministry of National Education	10%

3	Students evalain		Critorio	Disquesion	1 Access information	Motorial	006
3	Students explain various types of additives/additions to food		Criteria:  1.Oral communication skills include: 2.1. Questioning skills 3.2. Skills in expressing opinions 4.3. Concept analysis skills 5.Written communication skills include: 6.1. The correctness of the correctness of the concept from the results presented in the paper 7.2. Clarity of discussion for each concept 8.3. The sequence of information presented in the paper Forms of Assessment: Participatory Activities, Project Results Assessment / Product Assessment	Discussion, question and answer and presentation 2 X 50	Access information from all information sources correctly     Select and organize information as warrant or rebuttal and prepare claims	Material: Reputable Scientific Journal Reader: Lucy T Pride. 2010. Environmental chemistry and introduction. Cumming publishing company.  Material: Additives in food References: Reputable journal articles	0%
4	Students explain various types of additives/additions to food	1.1. Analyze the use of natural and artificial flavor enhancers and their impact on body health 2.3. Analyze the use of natural and artificial dyes and their impact on body health	Criteria: 1.Oral communication skills include: 2.1. Questioning skills 3.2. Skills in expressing opinions 4.3. Concept analysis skills 5.Written communication skills include: 6.1. The correctness of the concept from the results presented in the paper 7.2. Clarity of discussion for each concept 8.3. The sequence of information presented in the paper Form of Assessment: Participatory Activities	Discussion, question and answer and presentation 2 X 50	Access information from all information sources correctly     Select and organize information as warrant or rebuttal and prepare claims	Material: Additives in food References: Reputable journal articles	10%

	0.1		I	I		I	100/
5	Students explain various types of additives/additions to food	1.1. Analyze the use of natural and artificial dyes and their impact on body health 2.2. Resolve problems related to the use of dyes	Criteria:  1.Oral communication skills include: 2.1. Questioning skills 3.2. Skills in expressing opinions 4.3. Concept analysis skills 5.Written communication skills include: 6.1. The correctness of the concept from the results presented in the paper 7.2. Clarity of discussion for each concept 8.3. The sequence of information presented in the paper Form of Assessment: Participatory Activities	Discussion, question and answer and presentation 2 X 50	Access information from all information sources correctly     Select and organize information as warrant or rebuttal and prepare claims	Material: Reputable Scientific Journal Reader: Lucy T Pride. 2010. Environmental chemistry and introduction. Cumming publishing company.  Material: Food additives References:	10%
6	Students explain various types of additives/additions to food	1.1. Analyze the use of natural and artificial nutrients 2.2. Solve problems related to the use of artificial nutrients	Criteria: 1.Oral communication skills include: 2.1. Questioning	1. Analyze and formulate problems from the problems given to LKM plus and minus additional nutrients in food or yogurt between healthy freshness and also the abundance of additives.  2. Make an initial hypothesis/claim from the 2 X 50 problem formulation	Access information from all information sources correctly     Select and organize information as warrant or rebuttal and prepare claims	Material: Additives in food Reference: Lucy T Pride. 2010. Environmental chemistry and introduction. Cumming publishing company.	10%
7	Students explain various types of additives/additions to food	1.1. Analyze the use of natural and artificial nutrients 2.2. Solve problems related to the use of artificial nutrients	Criteria:  1. Oral communication skills include: 2.1. Questioning skills 3.2. Skills in expressing opinions 4.3. Concept analysis skills 5. Written communication skills include: 6.1. The correctness of the concept from the results presented in the paper 7.2. Clarity of discussion for each concept 8.3. The sequence of information presented in the paper Form of Assessment: Participatory Activities, Tests	1. Analyze and formulate problems from the problems given to LKM plus and minus additional nutrients in food or yogurt between healthy freshness and also the abundance of additives.  2. Make an initial hypothesis/claim from the 2 X 50 problem formulation	Access information from all information sources correctly     Select and organize information as warrant or rebuttal and prepare claims	Material: Additives in food References: Reputable journal articles	15%

8	Students explain various types of additives/additions to food	1.1. Analyze the use of natural and artificial nutrients 2.2. Solve problems related to the use of artificial nutrients	Criteria: 1.Oral communication skills include: 2.1. Questioning skills 3.2. Skills in expressing opinions 4.3. Concept analysis skills 5.Written communication skills include: 6.1. The correctness of the concept from the results presented in the paper 7.2. Clarity of discussion for each concept 8.3. The sequence of information presented in the paper Form of Assessment: Participatory Activities, Tests	1. Analyze and formulate problems from the problems given to LKM plus and minus additional nutrients in food or yogurt between healthy freshness and also the abundance of additives.  2. Make an initial hypothesis/claim from the 2 X 50 problem formulation	Access information from all information sources correctly     Select and organize information as warrant or rebuttal and prepare claims	Material: Additives in food References: Reputable journal articles  Material: Addictive and Psychotropic Substances References:	15%
9	Explain the difference between addictive substances and psychotropic substances	Identify dangerous substances in cosmetics	Criteria: 1.Oral communication skills include: 2.1. Questioning skills 3.2. Skills in expressing opinions 4.3. Concept analysis skills 5.Written communication skills include: 6.1. The correctness of the concept from the results presented in the paper 7.2. Clarity of discussion for each concept 8.3. The sequence of information presented in the paper	1. Analyze and formulate problems from the problems given to MFIs based on problems related to narcotics and psychotropic abuse 2. Make initial hypotheses/claims from the problem formulation created, presentation and discussion 2 X 50	Access information from all information sources correctly     Select and organize information as warrant or rebuttal and prepare claims	Material: Addictive and psychotropic substances References: Reputable journal articles	10%
10	Explain the difference between addictive substances and psychotropic substances	Identify dangerous substances in cosmetics	Criteria:  1. Oral communication skills include: 2.1. Questioning skills 3.2. Skills in expressing opinions 4.3. Concept analysis skills 5. Written communication skills include: 6.1. The correctness of the concept from the results presented in the paper 7.2. Clarity of discussion for each concept 8.3. The sequence of information presented in the paper Form of Assessment: Participatory Activities	1. Analyze and formulate problems from the problems given to MFIs based on problems related to narcotics and psychotropic abuse 2. Make initial hypotheses/claims from the problem formulation created, presentation and discussion 2 X 50	Access information from all information sources correctly     Select and organize information as warrant or rebuttal and prepare claims		0%

11	Explain the difference between addictive substances and psychotropic substances	Identify dangerous substances in cosmetics	Criteria: 1.Oral communication skills include: 2.1. Questioning skills 3.2. Skills in expressing opinions 4.3. Concept analysis skills 5.Written communication skills include: 6.1. The correctness of the concept from the results presented in the paper 7.2. Clarity of discussion for each concept 8.3. The sequence of information presented in the paper	1. Analyze and formulate problems from the problems given to MFIs based on problems related to narcotics and psychotropic abuse 2. Make initial hypotheses/claims from the problem formulation created, presentation and discussion 2 X 50	Access information from all information sources correctly     Select and organize information as warrant or rebuttal and prepare claims	0%
12		1.1. Explain cleansers and bleaches in cosmetics 2.2. Explain how cleaners and bleach work 3.3. Identify dangerous substances in cosmetics and analyze the impact of using dangerous cosmetics on the skin and body	Criteria: 1.Oral communication skills include: 2.1. Questioning skills 3.2. Skills in expressing opinions 4.3. Concept analysis skills 5.Written communication skills include: 6.1. The correctness of the concept from the results presented in the paper 7.2. Clarity of discussion for each concept 8.3. The sequence of information presented in the paper	Discussion, questions and answers and presentations Analyzing and formulating problems given to LKM based on problems related to cleaners, bleaches including cosmetics Making initial hypotheses/claims from the problem formulation created 2 X 50	Access information from all information sources correctly     Select and organize information as warrant or rebuttal and prepare claims	0%
13		1.1. Explain cleansers and bleaches in cosmetics 2.2. Explain how cleaners and bleach work 3.3. Identify dangerous substances in cosmetics and analyze the impact of using dangerous cosmetics on the skin and body	Criteria: 1.Oral communication skills include: 2.1. Questioning skills 3.2. Skills in expressing opinions 4.3. Concept analysis skills 5.Written communication skills include: 6.1. The correctness of the concept from the results presented in the paper 7.2. Clarity of discussion for each concept 8.3. The sequence of information presented in the paper Form of Assessment: Participatory Activities, Tests	Discussion, questions and answers and presentations Analyzing and formulating problems from the problems given to LKM based on problems related to cleaners, bleaches including cosmetics Making initial hypotheses/claims from the problem formulation created 2 X 50	Access information from all information sources correctly     Select and organize information as warrant or rebuttal and prepare claims	0%

14		Explain the use of polymers and plastics in the household	Criteria:  1.Oral communication skills include: 2.1. Questioning skills 3.2. Skills in expressing opinions 4.3. Concept analysis skills 5.Written communication skills include: 6.1. The correctness of the concept from the results presented in the paper 7.2. Clarity of discussion for each concept 8.3. The sequence of information presented in the paper	Discussion, questions and answers and presentations     Analyzing and formulating problems from the problems given to LKM based on problems related to polymers and plastics     Making initial hypotheses/claims from problem formulations according to the cases given 2 X 50	Access information from all information sources correctly     Select and organize information as warrant or rebuttal and prepare claims	0%
15		Explain the use of polymers and plastics in the household	Criteria: 1.Oral communication skills include: 2.1. Questioning skills 3.2. Skills in expressing opinions 4.3. Concept analysis skills 5.Written communication skills include: 6.1. The correctness of the concept from the results presented in the paper 7.2. Clarity of discussion for each concept 8.3. The sequence of information presented in the paper Form of Assessment: Participatory Activities, Tests	Discussion, questions and answers and presentations     Analyzing and formulating problems from the problems given to LKM based on problems related to polymers and plastics     32. Making initial hypotheses/claims from problem formulations according to the cases given 2 X 50	Access information from all information sources correctly     Select and organize information as warrant or rebuttal and prepare claims	0%
16	In accordance with final abilities at the 8th Meeting to the 15th Meeting	In accordance with the indicators at the 8th Meeting to the 15th Meeting	Criteria: Achievement of indicators from the 8th Meeting to the 15th Meeting.	2 X 50		0%

## Evaluation Percentage Recap: Project Based Learning

No	Evaluation	Percentage
1.	Participatory Activities	70%
2.	Portfolio Assessment	5%
3.	Test	15%
		90%

## Notes

- Learning Outcomes of Study Program Graduates (PLO Study Program) are the abilities possessed by each Study Program
  graduate which are the internalization of attitudes, mastery of knowledge and skills according to the level of their study program
  obtained through the learning process.
- 2. The PLO imposed on courses are several learning outcomes of study program graduates (CPL-Study Program) which are used for the formation/development of a course consisting of aspects of attitude, general skills, special skills and knowledge.
- 3. **Program Objectives (PO)** are abilities that are specifically described from the PLO assigned to a course, and are specific to the study material or learning materials for that course.
- 4. **Subject Sub-PO (Sub-PO)** is a capability that is specifically described from the PO that can be measured or observed and is the final ability that is planned at each learning stage, and is specific to the learning material of the course.
- 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 subtopics.
- 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.