PORTOFOLIO FOOD ANALYSIS

ACADEMIC YEAR 2019/2020 ODD SEMESTER



Course Coordinator: Prof. Dr. Titik Taufikurohmah, M.Si

Teaching Team:
Prof. Dr. Titik Taufikurohmah, M.Si; Rusmini S.Pd., M.Si

CHEMISTRY DEPARTMENT FACULTY OF MATHEMATICS AND SCIENCE UNIVERSITAS NEGERI SURABAYA

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A. SEMESTER LEARNING ACTIVITY PLAN

A.1. COURSE IDETITY

Module Name	Food Analysis
Module level	Bachelor
Abbreviation, if applicable	8420402001
Sub-heading, if applicable	-
Course included in the	-
module, if applicable	
Semester/term	7 th /Fourth year
Module coordinator(s)	Prof. Dr. Titik Taufikurohmah, M.Si.
Lecturer(s)	Prof. Dr. Titik Taufikurohmah, M.Si., Rusmini S.Pd., M.Si
Language	Bahasa Indonesia
Classification within the curriculum	Elective Course
Teaching format/class	2 hours lectures (50 min / hour)
hours per week during the	
semester:	
Workload:	1 CU for bachelor degree equals to 3 workhours per week or
	170 minutes (50' face to face learning, 60' structured learning,
	and 60' independent learning). In one semester, courses are
	conducted in 14 weeks (excluding mid and end-term exam).
	Thus, 1 CU equals to 39.67 workhours per semester. One CU
Condition along	equals to 1.59 ECTS.
Credit points:	2 CU = 2 x 1.59 = 3, 18 ECTS
Prerequisites course(s):	Analytical chemistry 3, analytical chemistry 4, organic chemistry 2, inorganic chemistry 2, biochemistry 2
Targeted learning outcomes:	CLO 1: Students have knowledge of the basic principles of
	analysis of foodstuffs both macro and micro nutrient
	ingredients using appropriate methods both classical
	(gravimetric and volumetric) and modern (UV-Vis
	Spectrophotometry, AAS, Chromatography and Electrical), as
	well as method selection. based on exact material properties
	according to AOAC standard methods, food safety principles
	and the latest journals
	CLO 2: Skilled students use tools in analyzing food ingredients,
	both macro and micro nutrient ingredients, using appropriate
	methods, both classical (gravimetric and volumetric) and
	modern (UV-Vis Spectrophotometry, AAS, Chromatography
	and Electric), as well as method selection based on exact
	material properties according to AOAC standard methods, food
	safety principles and the latest journals

	CLO 3: Students have the ability to collaborate and are responsible in carrying out the process of analyzing foodstuffs both macro and micro nutrient food ingredients using appropriate methods both classical (gravimetric and volumetric) and modern (UV-Vis, AAS, Chromatography and Electrical Spectrophotometry), as well as selecting a method based on the properties of the right material according to AOAC standard methods, food safety principles and the latest journals CLO 4: Students have the ability to communicate the results of analysis of foodstuffs both macro and micro nutrient ingredients using appropriate methods both classical (gravimetric and volumetric) and modern (UV-Vis Spectrophotometry, AAS, Chromatography and Electrical), as well as the selection of methods based on exact material properties according to AOAC standard methods, food safety principles and current journals.
Content:	 preliminary food analysis food analysis methods data analysis techniques analysis of water content in food analysis of ash content in food analysis of mineral content in food analysis of vitamin levels in food Protein content analysis in food analysis of fat content in food analysis of carbohydrate content in food analysis of levels of additives in food analysis of contamination levels in food food safety
Study / exam achievements:	Students are considered to be competent and pass if at least get 55 Final score is calculated as follows: 20% participation + 30% assignment + 20% middle exam (UTS) & 30% final exam (UAS) Table index of graduation • A = 4 (85 \le - \ge 100) • A- = 3,75 (80 \le -< 85) • B+ = 3,5 (75 \le -< 80) • B = 3 (70 \le -< 75) • B- = 2,75 (65 \le -<75) • C+= 2,5 (60 \le -<65) • C = 2 (55 \le -<60) • D = 1 (40 \le -<55)

	• E = 0 (0 ≤-<40)
Media:	Computer, LCD, White board, laboratory
Learning Methods	Individuals assignment, group assignment, discussion,
	presentation, and practicum
Literature:	1. Slamet Sudarmaji, dkk, 1996. Analisis Bahan Makanan dan
	Pertanian, Yogyakarta: Liberty
	2. James, C.S.,1995 Analitycal Chemistry of Foods, Blackie
	Academic and Professional
	3. Artikel-artikel Journal yang relevan

A.2. COURSE TOPIC

Study of the basic principles of foodstuff analysis methods and data quality, in terms of chemical structure, analysis and application including validation, analysis of macro and micro-nutrients in various foodstuffs using classical and modern methods and determining appropriate analytical methods based on standard methods, food safety principles or journals which supports it is accompanied by supporting laboratory activities so that students are able to master related concepts, have skills in using tools, are able to cooperate and be responsible and can communicate their knowledge and skills scientifically and their application in the business field.

A.3. COURSE PROGRAM



UNIVERSITAS NEGERI SURABAYA FACULTY OF MATHEMATICS AND NATURAL SCIENCE UNDERGRADUATE PROGRAMME OF CHEMISTRY EDUCATION

Document Code

ONESA	DEMOANA DEMENDELAKADAN CENTEGERE									
			RENCANA PEMBE	LAJAR	AN SEMESTER					
COURSE			Code	Course	urse Group		Jnit	Semester	Date	
Food Analysis	8420402001			T= 2	P= 1	1				
AUTHORIZATION	AUTHORIZATION Compiler							Head of Stu	dy Program	
CHEMISTRY EDUCATION Rusmini S.Pd., M.Si					Dr. Pirim Setiarso, M	.Si.		Dr. Utiya Az	zizah, M.Pd.	
Learning Outcomes	Program Le	arning Outco	omes (PLO)							
	PLO1	Capable t	o demonstrate knowledg	e related	to theoretical concep	pts about	t structur	e, dynamics,	and energy, as	
	(KNO-1)	well as th	s the basic principles of separation, analysis, synthesis and characterization of chemicals							
	PLO 5	Applying	logical, critical, syste	ematic	and innovative thin	king in	the co	ontext of de	evelopment or	
	(COM-1) impler		mplementation of science, technology, and art that regards and applies humanities in accordance with							
		chemistry	education in solving pro	blems						
	PLO 6	Mastering	the basics of the scientification	fic metl	od, designing and conducting research, writing scientific reports					
	(COM-2)	and com	municating them both	verbally and in writing by utilizing information and communication						
		technology in the field of education								
	Course Learning Outcomes (CLO)									
	CLO1	Students	have knowledge of the l	oasic pr	inciples of analysis o	of foodst	uffs both	n macro and	micro nutrient	
		ingredien	ts using appropriate met	thods bo	oth classical (gravime	etric and	l volume	etric) and mo	odern (UV-Vis	
		Spectroph	notometry, AAS, Chrom	atograp	hy and Electrical), as	s well a	s method	d selection. b	pased on exact	
		material p	properties according to A	OAC st	andard methods, food	d safety 1	principle	s and the late	est journal	
	CLO2	Skilled st	Skilled students use tools in analyzing food ingredients, both macro and micro nutrient ingredients, using							
		appropria	te methods, both classica	al (gravi	metric and volumetri	c) and m	odern (U	JV-Vis Spec	trophotometry,	

		AAS, Chromatography and Electric), as well as method selection based on exact material properties							
		according to AOAC standard methods, food safety principles and the latest journals							
	CLO3	Students have the ability to collaborate and are responsible in carrying out the process of analyzing							
		foodstuffs both macro and micro nutrient food ingredients using appropriate methods both classical							
		(gravimetric and volumetric) and modern (UV-Vis, AAS, Chromatography and Electrical							
		Spectrophotometry), as well as selecting a method based on the properties of the right material according							
		to AOAC standard methods, food safety principles and the latest journals							
	CLO4	Students have the ability to communicate the results of analysis of foodstuffs both macro and micro nutrient							
		ingredients using appropriate methods both classical (gravimetric and volumetric) and modern (UV-Vis							
		ectrophotometry, AAS, Chromatography and Electrical), as well as the selection of methods based on							
		xact material properties according to AOAC standard methods, food safety principles and current journals.							
	Sub-CLO								
	Sub-CLO1	Understand the basic principles in proper analytical methods based on standard methods (AOAC) on food							
		ingredients and sampling							
	Sub-CLO2	Understanding how to analyze water content and micronutrients (vitamins, ash and minerals) in foodstuffs							
	Sub-CLO3	Understand how to analyze macronutrients (protein, fat and carbohydrates) contained in food ingredients							
	Sub-CLO4	Understand how to analyze additives and contaminants in food ingredients							
	Sub-CLO5	Understand the principles of food safety							
Brief Description of		e basic principles of foodstuff analysis methods and data quality, in terms of chemical structure, analysis and							
the Course		including validation, analysis of macro and micro-nutrients in various foodstuffs using classical and modern							
		nd determining appropriate analytical methods based on standard methods, food safety principles or journals							
		ports it is accompanied by supporting laboratory activities so that students are able to master related concepts,							
		in using tools, are able to cooperate and be responsible and can communicate their knowledge and skills							
	scientifical	ly and their application in the business field.							
Study Materials:	Introduction	n: food analysis methods, and data analysis techniques							
Learning Materials		nt analysis in food: analysis of water content, ash content, mineral content and vitamin content							
	Macronutrie	nutrient analysis in food: analysis of protein content, fat content and carbohydrate content							
	Principles of	f Food Safety: HACCP, GMP, ISO 22000 version 2017, FSCC version 4							
References	Main:								
	1. Slar	met Sudarmaji, dkk, 1996. <i>Analisis Bahan Makanan dan Pertanian</i> , Yogyakarta: Liberty							

	2. James, C.S.,1995 <i>Analitycal Chemistry of Foods,</i> Blackie Academic and Professional			
	Additional:			
	Articles from scientific journals			
Lecturer	Prof. Dr. Titik Taufikurohmah, M,Si. dan Rusmini S.Pd., M.Si			
Prerequisite courses	Organic Chemistry, Inorganic Chemistry, Chemical Analytical Instruments			

Meetin g	The final ability of each activity		Assessment		Learning Forms, Learning Methods, Student Assignment		Rating Weight (%)
		Indicator	Criteria & Form	Offline	Online		(70)
(1)	(2)	(3)	(4)	(5)	(6)	(1)	(2)
1	Understand the basic principles in proper analytical methods based on standard methods (AOAC) on food ingredients and sampling	 Describe general food analysis Explain the scope of the food analysis Explain the requirements for selecting food analysis methods Determine the quality of the data obtained Determine the method of sampling by type 	Essay writing test	Lectures, questions and answers		 a study contract preliminary food analysis food analysis methods food analysis techniques 	5
2	Understand the principles of food safety	Describes the principles of food safety based on HACCP, GMP, ISO 22000 version 2017, FSCC version 4	Essay writing test	Lectures and interactive discussions		Principles of food safety based on HACCP, GMP, ISO 22000	5

					version 2017, FSCC version 4
3	Understanding how to analyze water content and micronutrients (vitamins, ash and minerals) in foodstuffs	 Determine the moisture content of food. Determine the ash content of food Determine the mineral content of food Determine the mineral content of food Determine the levels of vitamins from food 	Essay writing test	Lectures, discussions, questions and answers	1. Water content 2. Ash content 3. Mineral levels 4. Vitamin levels
4	Understanding how to analyze water content and micronutrients (vitamins, ash and minerals) in foodstuffs	 Determine the moisture content of food. Determine the ash content of food Determine the mineral content of food 	 Observation sheet of practicum performance Pretest and posttest practicum 	Practicum analysis of water, ash, and mineral content	1. Water content 2. Ash content 3. Mineral levels
5	Understanding how to analyze water content and micronutrients (vitamins, ash and minerals) in foodstuffs	Determine the levels of vitamins from food	 Observation sheet of practicum performance Pretest and posttest practicum 	practicum analysis of vitamin	Vitamin levels
6	Understanding how to analyze water content and micronutrients (vitamins, ash and minerals) in foodstuffs	Communicating the results of determining the water content, ash content, mineral	Presentation assessment sheetsAssessment sheet	Presentation of practicum results	1. Water content 2. Ash content 3. Mineral levels

7	Understanding how to analyze water content and micronutrients (vitamins, ash and minerals) in foodstuffs Evaluasi Tengah Semester /	content, vitamin content of foodstuffs Communicating the results of determining the water content, ash content, mineral content, vitamin content of foodstuffs Ujian Tengan Semester	assessment sheets	Presentation of practicum results	Vitamin levels	
9	Understand how to analyze macronutrients (protein, fat and carbohydrates) contained in food ingredients	Determining protein content in food by classical and modern methods Determine the levels of carbohydrates in both complex and simple foodstuffs Understand the selection of the right method based on the standard AOAC	Essay writing test	Lectures, discussions, questions and answers	protein, and carbohydrates levels	
10	Understand how to analyze macronutrients (protein, fat and	method or the latest journal. 1. Determine the levels of fat contained in foodstuffs and the	Essay writing test	Lectures, discussions, questions and answers	Fat levels	

11	carbohydrates) contained in food ingredients Understand how to analyze macronutrients (protein, fat and carbohydrates) contained in food ingredients	quality of food fats including iodine bil, lathering bill, ester bill and FFA as well as the MR estimate. 2. Understand the selection of the right method based on the standard AOAC method or the latest journal Applying analysis of protein, fat and carbohydrate content with selected methods	 Observation sheet of practicum performanc Pretest and posttest practicum 	Practicum determination of protein, carbohydrate content	protein, and carbohydrates	
12	Understand how to analyze macronutrients (protein, fat and carbohydrates) contained in food ingredients	Applying analysis of protein, fat and carbohydrate content with selected methods	 Observation sheet of practicum performanc Pretest and posttest practicum 	Practicum determination of fat	fat	
13	Understand how to analyze macronutrients (protein, fat and carbohydrates) contained in food ingredients	Communicating the results of the analysis of protein, fat and carbohydrate	 Presentation assessment sheets Assessment sheet 	Presentation of practicum results of protein, fat and carbohydrate	protein, fat and carbohydrates	30

		levels using the	practicum			
		selected method	report			
14	Understand how to analyze additives and contaminants in food ingredients	 Determining the types of additives in food. Determining the content of additives in food. Determination of contamination levels in foodstuffs. 	test	Lectures, discussions, questions and answers	Additives and contaminants in food	20
15	Understand how to analyze additives and contaminants in food ingredients	 Determining the types of additives in food. Determining the content of additives in food. Determination of contamination levels in foodstuffs. 	sheet of practicum performance • Pretest and posttest	Practicum for determining the content of additives and contaminants	Additives and contaminants in food	
16	Evaluasi Akhir Semester / U	jian Akhir Semester			·	100

A.4. MAPPING OF LEARNING OUTCOMES – COURSE OUTCOMES

A.4.1. The Expected Program Learning Outcomes (PLO) of Undergraduate Program of Education Chemistry (UPCE)

NO	ASPECTS	PLO	CODE
1	KNOWLEDGE	1. Capable to demonstrate knowledge related to theoretical concepts about structure, dynamics, and energy, as well as the basic principles of separation, analysis, synthesis and characterization of chemicals	KNO-1
		2. Capable to demonstrate the pedagogical knowledge of chemistry in designing, implementing, and evaluating chemistry learning	KNO-2
2	SKILL	3. Mastering the principles of ocupational health and safety, managing laboratories, using the equipment and operating chemical instruments	SKI-1
		4. Capable to design, implement, evaluate, learn and develop chemistry learning media by utilizing Information and Communication Technology	SKI-2
3	COMPETENCIES	5. Applying logical, critical, systematic and innovative thinking in the context of development or implementation of science, technology, and art that regards and applies humanities in accordance with chemistry education in solving problems	COM- 1
		6. Mastering the basics of the scientific method, designing and conducting research, writing scientific reports and communicating them both verbally and in writing by utilizing information and communication technology in the field of education	COM- 2
4	ATTITUDE AND SOCIAL	7. Capable to make decisions based on data/information in order to complete their responsibility assignment and evaluate the performance that has been done both individually and in groups, have an entrepreneurial spirit with environmental insight	SOC-1
		8. Capable to adapt to various developments in chemistry, develop and learn continuously throughout life to continue education, both formal and informal	SOC-2

A4.2. The Education Program Objectives (PEOs) of Food Analysis.

PEO-01 Comprehending the concept and chemistry learning, laboratory management, scientific method, and ICT as well as its implementation to solve the problem in their profession.

PEO-02 Having the higher order thinking skills to communicate ideas verbally and in writing, be able to take the right initiatives and to be a good decision maker and having the ability to lead in group working group at relevant fields

A4.3. Mapping of Program Learning Outcomes (PLO) – Education Program Objectives (PEOs)

	PLO 1	PLO 5	PLO 6
	(KNO-1)	(COM-1)	(COM-2)
PEO 1	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$
PEO 2	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$

B. COURSE ASSESSMENT

B.1. Assessment Rubric

Cognitive Criteria

- 1. The ability to give answers correctly
- 2. The ability to provide argumentation according to theory
- 3. The ability to provide systematic explanations
- 4. The ability to solve problems comprehensively

B.2. Assessment System

Final Assessment Course with practicum

Practicum : 20%
Group/Individuals Assignment : 20%
Midterm examination : 30%
Final examination : 30%

Distribution of the weight of the ability of the test item

	PLO 1 (KNO-1)	PLO 5 (COM-1)	PLO 6 (COM-2)	Total
Practicum	20%	30%	50%	100%
Group/Individuals Assignment	20%	30%	50%	100%
Midterm examination	30%	40%	20%	100%
Final examination	30%	40%	20%	100%

Success Criteria of Program Learning Outcomes (PLO)

Excellence	$x \ge 80$
Good	$70 \le x < 80$
Satisfy	$55 \le x < 70$
False	X < 55

Final index for undergraduate program defined as follow:

Final Index	Range
A	$4 (85 \le x \le 100)$
A ⁻	$3,75 (80 \le x < 85)$
B+	$3,5 (75 \le x < 80)$
В	$3(70 \le x < 75)$
B-	$2,75 (65 \le x < 75)$
C+	$2,5 (60 \le x < 65)$
С	$2(55 \le x < 60)$
D	$1 (40 \le x < 55)$
Е	$0 (0 \le x < 40)$

C. COURSE DEVELOPMENT

C.1. Academic Year 2019/2020 odd semester

Parameter	\sum of person	Percentage
Number or students taking this subject	24	100%
Number of students who pass at first attempt (>C ⁺)	24	100%
Number of students who must take remedial	0	0%
Number of failed students after remedial (D & E)	0	0%

C.2. Problems Analysis

In 2019/2020 academic year in the food analysis course, there were 100 % students had passed the examination at the first attempt. The number of students who must took the remedial examination is 0%. Even though, it was thought that the learning strategy/methods need to be improved to achieve the higher results in the future. Average of final score in 2019/2020 is lower than before, due to students have different characteristic, namely they difficult to cooperative with their group and not serious when do the task, therefore the have lack of average score.

C.3. Solutive Strategy

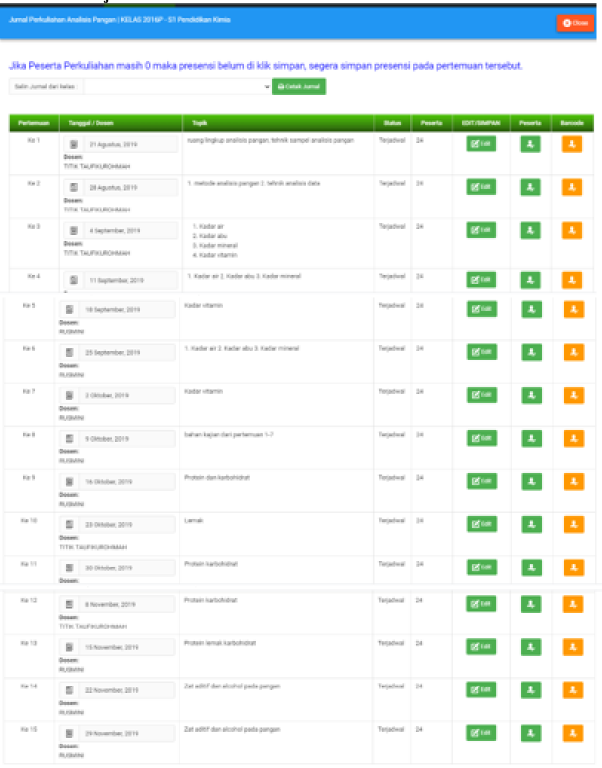
New teaching and learning methods should be developed for the next academic years, consisting of:

- 1. Redesigning the course material (PPT slides, course contents, etc.) to become more interesting and interactive to stimulate student's interest to this course.
- 2. Giving "lecture by online" to stimulate our students to learn about the next lecture topics.
- 3. Enhance the cooperative skills of students with exchange the methods and models of learning

D. APPENDICES

D.1. DOCUMENT OF COURSE ACTIVITY

D.1.1. Lecture's journal and student's attendance form siakadu.uneca.ac.id





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PRESENSI KULIAH Periode 2019/2020 Gasal

Mata Kuliah : Analisis Pangan Dosen : Rusmini, S.Pd., M.Si.

Kelas : 2016P Prof. Dr. Titik Taufikurohmah, S.Si., M.Si.

Prodi : S1 Pendidikan Kimia

									Dort	emua	n Ko							$\overline{}$
				7	3	4	5	•	reit	8	9	10	11	12	13	14	10	
No	NIM	Nama Mahasiswa	21	28	04	11	18	25	02	09	_	23	30	08	15	22	15 29	96
		Traine manassira	Aua	Aua	Sep.	Sep	Sep	Sep	Oct	Oct	16 Oct	Oct	Oct	Nov	Nov	Nov	Nov	,,,
			19	19	19	19	19	19	19	19	19	19	19	19	19	19	19	
1.	16030194001	FIKRI SUGIYANTORO	Н	Н	Н	H	Н	Н	Н	Н	Н	Н	Н	Н	Н	Н	Н	100%
2.	16030194002	LUCKY ANZANI	Н	Ξ	Ξ	Ξ	Ξ	Ξ	H	Ξ	Ξ	Ξ	Ξ	Ξ	H	Ξ	Ξ	100 %
3.	16030194003	NADHIFATUS SHIFA: AL-MIRA	Н	Н	Н	Н	Н	Н	Н	Н	Н	Н	Н	Н	Н	Н	Н	100%
4.	16030194007	ZAINAB	Н	Н	Η	Н	Η	Н	Н	Н	Н	Н	Н	Н	Н	Н	Н	100 %
5.	16030194009	ILO ISALOKA	Н	Н	Н	Н	Н	Н	Н	Н	Н	Н	Н	Н	Н	Н	Н	100%
6.	16030194023	MUHAMMAD BADRUL UYUN	Н	Н	Н	Н	Н	Н	Н	Н	Н	Н	Н	Н	Н	Н	Н	100%
7.	16030194031	ELLEN SUTOPO PUTRI	Н	Н	Н	Н	Н	Н	Н	Н	Н	Н	Н	Н	Н	Н	Н	100 %
8.	16030194033	LUKJIJATUL LUTFIANA	Н	Н	Н	Н	Н	Н	Н	Н	Н	Н	Н	Н	Н	Н	Н	100 %
9.	16030194036	NURIL LAILIYAH ISWAHYUNI	Н	Н	Н	Н	Н	Н	Н	Н	Н	Н	Н	Н	Н	Н	Н	100%
10.	16030194037	ERLIA YUDHA	Н	Н	Н	Н	Н	Н	Н	Н	Н	Н	Н	Н	Н	Н	Н	100%
11.	16030194042	IZAUL HAQ	Н	Н	Н	Н	Н	Н	Н	Н	Н	Н	Н	Н	Н	Н	Н	100 %
12.	16030194048	BALQIS LUTHFIYYATUS ZAHRO	Н	Н	Н	Н	Н	Н	Н	Н	Н	Н	Н	Н	Н	Н	Н	100%
13.	16030194049	WISMA IMELDA SETYOWATI	Н	Н	Н	Н	Н	Н	Н	Н	Н	Н	Н	Н	Н	Н	Н	100 %
14.	16030194056	KHOLIFIA NABILA HASANAH	Н	Н	Н	Н	Н	Н	Н	Н	Н	Н	Н	Н	Н	Н	Н	100%
15.	16030194057	REZA ALFIYANTI	Н	Н	Н	Н	Н	Н	Н	Н	Н	Н	Н	Н	Н	Н	Н	100 %
16.	16030194058	FADILAH ROHMAH YULIANING	Н	Н	Н	Н	Н	Н	Н	Η	Н	Н	Н	Н	Н	Н	Н	100%
17.	16030194059	NABILA YUNIAR MANDASARI	Н	Н	Н	Н	Н	Н	Н	Н	Н	Н	Н	Н	Н	Н	Н	100%
18.	16030194061	ROUDLOTUL JANNAH	Н	Н	Н	Н	Н	Н	Н	Н	Н	Н	Н	Н	Н	Н	Н	100 %
19.	16030194064	IZZATUN NISA:	Н	Н	Н	Н	Н	Н	Н	Н	Н	Н	Н	Н	Н	Н	Н	100 %
20.	16030194067	FITRIA NURUL HIDAYATI	Н	Н	Н	Н	Н	Н	Н	Н	Н	Н	Н	Н	Н	Н	Н	100 %
21.	16030194069	NURLAILY YULIA SAFITRI	Н	Н	Н	Н	Н	Н	Н	Н	Н	Н	Н	Н	Н	Н	Н	100%
22.	16030194070	REZI ULYA FAUZIAH	Н	Н	Н	Н	Н	Н	Н	Н	Н	Н	Н	Н	Н	Н	Н	100%
23.	16030194076	VIRGINIA AHSANI SALSABILA	Н	Н	Н	Н	Н	Н	Н	Н	Н	Н	Н	Н	Н	Н	Н	100%
24.	16030194080	MOCH. NURWAHYUDI	Н	H	Η	Ξ	Ξ	Η	Н	Η	Н	Н	H	Н	Н	Η	Н	100%
Tanda Tangan Dosen / Asisten																		

D.1.2. Sample of statement of examination official report

(Scan Berita Acara Ujian Analisis Pangan)

(CD)	KEMENTERIAN PENDIDIKAN DAN KEBUDAYAAN
鎃	UNIVERSITAS NEGERI SURABAYA FAKULTAS MATEMATIKA DAN ILMU PENGETAHUAN ALAM
UNESA	JURUSAN KIMIA

KampucKetintang , 60231 Telepon: +6231- 8298761 Faksimile : +6231- 8298761 e-mail kimia@uness.ac.id

Official Report of The Final Exam

Today, Jurnat, 6 Desember 2019 The Final Exam in the Odd Semester 2019/2020 via offline on class C5.01.01 has been done. The examination start at 07.00 and ends at 8.40 for 100 minutes.

Undergraduate Program Course Class Lectures	: Chemistry Educat : Food Analysis : PKA 2016 : Team	ion		
Number of participants Number of Attendees	:24 student(s) :24 student(s)			
Number of Absence	:0 student(s), there	are		
1	4 5 6	7 8 9		
The case during the exam	m			
Commission Name 1		PS		
Supervisor Name: 1.		Sign:	1.	
2.			2.	
3. 4			3. 4	

Thus official report of The Final Exam.

Set in : Surabaya

Date :

The exam committee,

Dr. Muchik, S.Pd., M.Fd. NIP 197209152003121001

D.2. SAMPLE OF STUDENT WORK

D.2.1. Sample of Test Paper



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SOAL UJIAN AKHIR SEMESTER GASAL 2019/2020

Mata Ujian : Analisis Pangan Jurusan/Fakultas : Kimia / MIPA

Program/Angkatan : S1 Pendidikan Kimia /2016 Hari/Tanggal : Jumat, 6 Desember 2019

Jam ke :1

Waktu : 07.00-08.40

Dosen : Rusmini S.Pd., M.Si.

Sifat Ujian : Closed Books

Do this question correctly!

- 1. Regarding the use of additives, some are said to be deliberate additives and accidental additives. Describe the differences between the 2 terms and give examples of each! (score 10)
- 2. Nitrite can bind to amino and amide contained in meat protein to form healthy nitrosamine derivatives. Give your opinion on whether the statement is true or false. If it is wrong then correct the statement! (score 5)
- 3. On a food product in the form of solids, if it feels wet and is not dry, brand x is written as 20% fat content of dry weight. Meanwhile, other brands say that the fat content is 20% of the wet weight. Analyze the difference between the two things which is the greater the fat content! (score 10)
 - Note: may be accompanied by calculations to provide an explanation that is easily understood by the general public
- 4. In the manufacture of ote-ote, the main ingredients are wheat flour which is added with carrots which contain vitamin A and sprouts containing vitamin E. Then the flour and vegetable dough is fried in hot oil. What do you think about adding carrots and sprouts as an effort to add nutrition (especially vitamins) to these ote! (Score 5)
- 5. Mineral fortification is the addition of certain minerals to food products. Iron (Fe) is often used as fortification. Fe is a prooxidant, which can oxidize unsaturated fatty acids, vitamins A, C, and E which results in the formation of free radicals. Fe fortification in wheat flour will trigger the oxidation process and reduce the quality of the bread produced.

Make an experimental design related to the phenomenon of iron mineral fortification in food. Please you want to see what part is based on this phenomenon. (Score 20)

The experimental design includes:

- a. Title
- b. Formulation of the problem
- c. Hypothesis
- d. Research design
 - 1) Population and sample
 - 2) Control variable
 - 3) Variable manipulation
 - 4) Variable response
- e. Work steps
- f. Observation table design only
- g. data analysis techniques

Note: may be qualitative or quantitative data

D.2.2. Sample of Student's Work

Ly Mengakan zat adihif yang diberitan dengan sengaja dan dengan maksud f hijuan tertenhu yaihu conjohnyauntuk meningkatkan nilai gizi, cita rasa, mengendalilaan teasaman dan kebasaan, memantapkan benhuk dan rupa, dan lain-bain. Contoh: bulking agent, Flour treatment, MSG, garam mineral b) Zat adihif tidak sengaja

Ly Menupakan zat adihif yang terdapat dalam makanan dalam jumlah yang sangat kecil sebagai atibat dari proses pengolahan.

Contoh: Polychlorinated biphenyl (PCB) o toksin jamur antibiodika

2: Pernyataan tersebut salah.

Nitrit didalam produk daging olahan digunakan sebagai pengawet untuk mempertahankan warna daging justru menimbulkan etek yang membahayakan bagi kesehatan. Pada reaksinya nitrit dapat berikatan dengan amino atau amida kemudian membentuk turunan nitrosamin ya bersitat karsinogenik.

Reakin: RaNH + HNO2 -> PZN -NO + HZO

Merk X: dipegang terasa basah , tadar lemak 20 % dani tidak kering berat kering

Merk Y: kadar lemak 20% dari berost basahnya

Zawaban:

Lebih herat kadar lemak 20 % dan berat kening, artinya pengukuran total lemak kasar (sudah talk mengandung air)

Kadar lemak = betal lemak x 100 % berzt sampel

0

Kadar lemat pada berat basah lebih rendah tarena dim bentut basah masih memiliki tandungan air ya tinggi. Menunut Almatsier (2009) menyalakan bahwa tandungan lemat berbanding terbalik dengan tadar air yang terdapat pada snahu bahan. Kadar air ya tinggi menyebabkan tadar lemat menunun secara proporsional.

Menurut saya, penambahahdi wortel yo mengandung vitamin A dan kecambah yang mengandung vitamin E sangat bagus dalam produk makanan hamun jika pada proses pembuatannya ada proses penggorengan dalam minyak panas dlm jumlah banyak maka produk pangan tensebut akan kehilangan banyak kandungan vitamin E dan A, karena kedua vitamin tersebut bisa nisak pada suhu tinggi.

a) Judul : Perantaatan Hati Ayam sebagai Forlifikan Zat Besi dalam Bubur Bayi Instan dari Ubi Jalar Ungu

6) Rumusan masalah:

1. Bagaimana metode yang digunakan dalam penentuan kadar fe pada panambahan Fortipkah yang bersumber pada hati ayang 2. Bagaimana perbandingan kadar Fe dengan konsentrasi yang berkeda?

c) Hipotesis Mineral yang berasal dari hati ayam lebih mudah diabsorbsi oleh tubuh. Semakin tinggi konsentrasi hati ayam yang ditambahkan maka semakin tinggi kadar Fe.

d) Rancangan Penelihian Penditian ini merupatan penelitian etsperimental, menggunatan Rancangan Acak Lengkap (RAL) yang terdiri dari penambahan hati ayam terhadap pangan bubur layi. taktor penambahan hati ayam terdiri atas 5 formulasi kadar kat besi yang dikandungnya, yaitu Fo (4 mg/100 gram), F1 (6 mg/100 gram), F2 (8 mg/100 gram), F3(long/100 gram), F4(12 mg/100 gram) dari kadar zat besi total dalam hati ayam. 2

- Populasi dan Sampel di yokur Populasi dan diambil di Kota Surabaya, Jawa Timur 1) Populasi dan Sampel · Populasi
 - ban ubi jalar ungu · Sampel Sampel hali ayami diperbleh dari Kelurahan Margorejo tecamatan Wonocolo Kote Surabaya, Tawa Timur.
- 2) Variabel Kontrol Bubur terbuat dani Ubijalar, berat bubur ungu
- Hati ayam yang ditambahtan masing-masing variabel mengandung 3) Variabel Manipulasi Fadar zat besi sebesar 4 mg/100 gram, 6 mg/100 gram, 8 mg/100 gram, 10 Mg/100 gram, 12 mg/100 gram dan kadar zat besi total dalam hati ayam.

4) Langkah Kerja a) Pembuatan tapung hali ayam Hati ayam 1. Dicuci 2. Dinis lipts menggunatan Slicer 3. Dikeringkan alm oven dg suhu kurang lebih 60°C sebina 12 jam. 4. Pembuatan tapung menggunatan disk mill. 5. Tepung diayat mengsienna gunatan Tepung benuturan 80 mesh

- b) Pembuatan Tepung Ubi Jalar Ungu
 - 1. Ubijalar ungu disorkr, dikupas, dicuci dengan air hingga bersih.
 - 2. Dins taps dengan slicer

hil

- 3. Ubi jalar direndam dg landan Na25205 0,3% 30 menit
- 4. Ubi palar diteringtan menggunatan oven og suhu 100 °C 20 Jam
- s. Diperkecil ukurannya menggunaken disk mili
- 6. Draysh menggunatorn siering

Tepung benduran 80 mesh

- c) Fortipkan tot Beni
 - 100 gram tepung ubi ungu
- 1. Dicamput dy tepung hati ayam cennai variabel 2. Dicamput dy tepung hati ayam cennai variabel 2. Ditambah NafeEDTA dy perbandingan terhadap fortifikan 2. Ditambah NafeEDTA dy perbandingan

 - 3. Campuran dilantkan dalam air bebos mineral
 - 9. Campuran dimagnitan ke dim mixer hingga menjadi howagen

Slury

- 1) Pembuatan Bubur Bayi instan
 - Slury
 - 1. Dikeric gram de sulm 100°C +3 jam
 - 2. Haril pergeringan bempa Flake
 - 7. Diayah 60 wesh
 - 4. Ditambah air pavas (60°-70°) C

Rubur loster

- f) Rancongan Tabel perganaton Tanpa Fortitan | 1mg/100 gr | 6 mg/100 gr | 8 mg/100 gr | 10mg/100 gr | 12 mg/100 gr kadar Fe
- 9) Tetnik Analisis Data Uji Kuantitatif dengan menggunakan AAS (Spektrofotometer Seragan Atom)

D.3. RECAPITULATION OF ASSESSMENT

D.3.1. Validate Test Item

The end-of-semester evaluation questions consist of eight items in the form of essay questions analyzed content through experts in the appropriate field of Chemistry Education analyzed. Essay questions are validated with expert judgment in the course team members. The analysis was conducted by taking into account several aspects, namely the suitability of the questions with the course outcome, language, content and construct.

D.3.2 Evaluation Results of Food analysis

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Tahun Ajaran : 2019/2020 Gasal	3	Mata Kuliah : Analisis Pangan									12.55	- بجار	
Keterangan	4	Kel	as : 2016P	-						2 124	œ.		
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D.3.3 Percentage of PLO achievements of food analysis at Academic Year 2019/2020

PLO ASSESSMENT

Lecture : Food Analysis Code : 8420402001

Department : Chemistry Education Department

Total of Student : 24

	PLO-1	PLO-2	PLO-3	PLO-4	PLO-5	PLO-6	PLO-7	PLO-8
EXELENCE	96%				96%	96%		
GOOD	0%				0%	0%		
SATISFY	0%				4%	4%		
FALSE	4%				0%	0%		
	100%	0%	0%	0%	100%	100%	0%	0%

