MODULE HANDBOOK

Module Name	Food Analysis
Module level	Bachelor
Abbreviation, if applicable	3074112066
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	Optional
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 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
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	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
	, orametre, and modern (o v vis, 11115, emoniatography 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:	1. preliminary food analysis
	2. food analysis methods
	3. data analysis techniques
	4. analysis of water content in food
	5. analysis of ash content in food
	6. analysis of mineral content in food
	7. analysis of vitamin levels in food
	8. Protein content analysis in food
	9. analysis of fat content in food
	10. analysis of carbohydrate content in food
	11. analysis of levels of additives in food
	12. analysis of contamination levels in food
	13. 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 2 \ge 100)
	• A- = $3.75 (80 \le -4.85)$
	 B+ = 3,5 (75 ≤- < 80) B = 3 (70 ≤-< 75)
	• B - $3(70 \le -73)$ • B- = 2,75 (65 \le -75)
	• $C + = 2.5 (60 \le -4.5)$
	• C = 2(55 \le <60)
	• D = 1 (40 <-<55)
	• E = $0 (0 \le -35)$
Media:	Computer, LCD, White board, laboratory
Learning Methods	Individuals assignment, group assignment, discussion,
	presentation, and practicum
Literature:	1. Slamet Sudarmaji, dkk, 1996. <i>Analisis Bahan Makanan dan</i>
	Pertanian, Yogyakarta: Liberty
	2
	2. James, C.S.,1995 Analitycal Chemistry of Foods, Blackie
	Academic and Professional

- 3. Funk Werner, Dammann Vera, and Donnevert Gerhild, 2007, Quality Assurance in Analytical Chemistry, Applications in Environmental, Food, and Materials Analysis, Biotechnology, and Medical Engineering, Germany: WILEY-VCH Verlag GmbH & Co. KGaA,
- 4. Wilson & Wilson's, 2008, Comprehensive Analytical Chemistry Food Contaminants and Residue Analysis, Amsterdam: Elsevier
- 5. Artikel-artikel Journal yang relevan