

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

Document Code

SEMESTER LEARNING PLAN

Courses			(CODE	Course Family		e Family	Credit Weight			ght	SEMESTER	Compilation Date	
Analytical Chemistry II: Quantitative Analysis			ative	8420403098			T=3 P=0 ECTS=4.77		3	July 18, 2024				
AUTHORIZATION			:	SP Developer				Course Cluster Coordinator					Study Program Coordinator	
											Drof Dr. Litivo Azizah			
												M.Pd.		
Learning model	I	Project Based Learning												
Program	1	PLO study program that is charged to the course												
Outcom	es	Program Objectives (PO)												
(PLO)		PLO-PO Matrix												
		P.O												
		PO Matrix at the	end o	f each learn	ing stage (S	ub-PO)								
			P.0	2			Week							
				1 2 3 4 5 6 7 8 9 10 11 12 13						13 14	15 16			
				- - - - -							– – – –	- 1 1		
Short Course Descript	tion	Study of the basic principles of quantitative analysis in terms of chemical structure, energetics and chemical analysis which includes the analysis process, evaluation of analysis results, chemical calculations, gravimetric and volumetric analysis (acid base titration, precipitation titration, complexing titration, redox titration), followed by laboratory activities supports so that students are able to master related concepts, are skilled in using tools, are able to collaborate and be responsible and can communicate their knowledge and skills scientifically.												
References		Main :												
		1. Basset, J., et. al. 1991. Vogel: Texbook of Quantitative Inorganic Analysis Including Elementary Instrumental Analysis. London:												
		Longman Group Limited												
		2. Day, or, K.A., dan onderwood, A.L. 2002.QuantitativeArraiysis, Sixtin Ed. (Alin Danasa: Sopyan, I), Jakarta: PenerbitErlangga.												
3. Skoog, Douglas.A. 1982. Fundamental of Analytical Chemistry, Fourth Edition. Tokyo: Holt-Sounders Japan														
Supporters:														
Supporting lecturer Prof. Dr. Hj. Sri Poedjiastoeti, M.Si. Prof. Dr. Pirim Setiarso, M.Si. Rusmini, S.Pd., M.Si. Prof. Dr. Nita Kusumawati, S.Si., M.Sc. Prof. Dr. Nita Kusumawati, S.Si., M.Sc.														
Week- Sta		nal abilities of ch learning ge ub-PO)		Evaluation			Help Learning, Learning methods, Student Assignments, [Estimated time]			Learning materials	Assessment			
				dicator	Criteria & Form		Offli offli	Offline(offline)		Online (online)		References]		
(1)		(2)		(3)	(4)		(!	5)		(6)	(7)	(8)	
1	Ur ba mu in an me vo	Understand the basic skills that must be possessed in quantitative analysis and wethods of volumetric analysis volu		ibe the skills that be issed in itative sis and ods of ietric sis	Criteria: Student ans are includer participation	swers d in the n value	Lecture question answer, 3 X 50 demons	, n and stration					0%	

2	Understand the principles of volumetry in calculating the concentration of a substance in the analyte	Apply volumetric principles in calculating the concentration of a substance in the analyte	Criteria: Student answers are included in the participation value	Lectures, questions and answers, practice questions, discussions, 3 X 50		0%
3	Understand the principles of gravimetry in calculating the levels of a substance in an analyte	nderstand the rinciples of ravimetry in alculating the ubstance in an nalyte		Lectures, questions and answers, practice questions, discussions, 3 X 50		0%
4	Understand the principles of neutralization titration in calculating the levels of a substance	Explain the principles of monoprotic neutralization titration	Criteria: Student answers are included in the participation value	Lectures, questions and answers, practice questions, discussions, demonstrations 3 X 50		0%
5	Understand the principles of neutralization titration in calculating the levels of a substance	erstand the ciples of ralization ion in ulating the stance Explain the principles of diprotic diprotic neutralization titration		Lectures, questions and answers, practice questions, discussions 3 X 50		0%
6	Understand the principles of neutralization titration in calculating the levels of a substance	Understand the principles of neutralization titration in calculating the levels of a substance		Lectures, questions and answers, practice questions, discussions, 3 X 50		0%
7	Understand the principles of neutralization titration in calculating the levels of a substance	Apply the principles of neutralization titration in calculating the levels of a substance in everyday life	Criteria: Prelab results, post lab, and assignment grades are entered	practical 6 X 50		0%
8	UTS	meeting indicators (1-7		2 X 50 test		0%
9	Understand the principles of precipitation titration (argentometry) in calculating the concentration of a substance	Explain the principles of precipitation titration (argentometry)	Criteria: Student answers are included in the participation value	Lectures, questions and answers, practice questions, discussions, demonstrations 3 X 50		0%
10	Understand the principles of precipitation (argentometry) in calculating the concentration precipitation (argentometry) in calculating the concentration precipitation (argentometry) concentration (argentometry)		Criteria: Student answers are included in the participation value	Lectures, questions and answers, practice questions, discussions 3 X 50		0%
11	Understand the principles of complexing titration in calculating the concentration of a substance		Criteria: Student answers are included in the participation value	Lectures, questions and answers, practice questions, discussions, 3 X 50		0%
12	Understand the principles of precipitation (argentometry) and the principles of complexation titration in calculating the concentration of a substance	Applying the principles of precipitation titration (argentometry) and Applying the principles of complexing titration in calculating the levels of a substance in everyday life	Criteria: Prelab results, post lab, and assignment grades are entered	practicum 3 X 50		0%

13	Understand the principles of redox titration in calculating the levels of a substance	Explain the principles of redox titration: permanganometry	Criteria: Student answers are included in the participation value	Lectures, questions and answers, practice questions, discussions, 3 X 50		0%
14	Understand the principles of redox titration in calculating the levels of a substance	Explain the principles of redox titration: iodo iodimetry	Criteria: Student answers are included in the participation value	Lectures, questions and answers, practice questions, discussions, 3 X 50		0%
15	Understand the principles of redox titration in calculating the levels of a substance	Apply the principles of redox titration in calculating the levels of a substance in everyday life	Criteria: Prelab results, post lab, and assignment grades are entered	practical 6 X 50		0%
16	UAS	meeting indicators 9-15	Criteria: entrance value of UAS components	2 X 50 test		0%

 Evaluation Percentage Recap: Project Based Learning

 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.
- 5. 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.
- 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.