

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

Document Code

SEMESTER LEARNING PLAN

Courses		CODE Cours		ourse	e Family			Crea	Credit Weight			SEME	STER		Com Date	oilation			
BASICS OF CHEMICAL SEPARATION			472010318	9		A	nalytic	cal Ch	emis	try	T=2	P=0	ECTS	=3.18		3		June	21, 2022
AUTHORIZAT	ION		SP Develo	per					0	Course	Clust	er Coo	ordinat	or	Study	Progr	am Co	ordina	or
			Rusmini S.Pd., M.Si.			[Dr. Maria Monica Sianita M.Si.			Si.	Dr. Amaria, M.Si.								
Learning model	Case Studies																		
Program																			
Learning Outcomes	Program Object	tives	(PO)																
(PLO)	PO - 1		ents have kno nical analysis																rgetics ar
	PO - 2		ents are ski natography, e								mical	separ	ration t	echnic	jues ir	ncluding	g distil	lation,	extractio
	PO - 3		ents have th ction, chroma										/ing ou	t chen	nical se	eparati	ons inc	luding	distillatio
	PO - 4	Stude chror	ents have th matography, e	ne ab electro	ility to analysis	com and	nmuni I mem	cate a brane	analy tech	vsis of niques	chem	ical s	separati	on re	sults ir	ncludin	g distil	lation,	extractio
	PLO-PO Matrix																		
			P.O																
			PO-1																
			PO-2																
			PO-3	_															
			PO-4	_															
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	DO Matrice at the					(0)													
	PO Matrix at th	e end	l of each lea	rning	stage	(Sui	0-PO))											
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			P.0		<u> </u>			I.	1	Week					 				
				1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
		P	0-1																
		P	0-2																
		Р	O-3																
		P	0-4																
Short Course Description	Study of chemic chromatography, related concepts scientifically.	memil	brane and ele	ectroar	nalysis	techr	niques	s follo	wed	by sup	porting	laboi	ratory a	ctivitie	s so th	at stud	dents a	re able	to maste
References	Main :																		
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	 Day, Underwood, Ray 2002. Kimia Analisis Kuantitatif (terjemahan). Jakarta: Erlangga Harvey, D.2000. Modern Analytical Chemistry . Int.Ed. Singapore: Mc Graw Hill Pecksok, et al. 1976. Modern Methods of Analytical Chemistry 2nd. New York: John Wiley and Sons Soebagio, Budiasih, E, Ibnu, S, Widarti, H.R, Munzil. 2001. Kimia Analitik II (Common Book). Malang: IMSTEP – JICA F Universitas Negeri Malang 								CA FMIP										
	Supporters:																		
	Supporters.																		

	Universit 2. N. Kusus of stirring 3. 10. N. H	as Negeri Malang smawati, P. Setiarso, g time on membrane Kusumawati, A.B. S	A.B. Santoso, S.C. W characteristics and pe antoso, S.C. Wibaw	/ibawa, S. Muslim. 2 rformance. RASAYA a, P. Setiarso, S.	019. The Development AN J Chem. 12(2): pp. 9	pment of a new polyme	mbrane: Effect
Support lecturer	Dr. Maria Monica Prof. Dr. Utiya Az Prof. Dr. Titik Tau Rusmini, S.Pd., M	Sianita Basukiwardo izah, M.Pd. ıfikurohmah, S.Si., M	I.Si.				
Week-	Final abilities of each learning stage (Sub-PO)		uation	Learnir Student [Estir	Learning, ng methods, Assignments, mated time]	Learning materials [References]	Assessment Weight (%)
(1)	(2)	Indicator	Criteria & Form	Offline (offline)	Online (online)	(7)	(9)
(1)	(2) Understand the purpose, benefits, and basics of separation in general and understand the basic concepts of distillation, single distillation, single distillation, and be able to carry out separation by distillation	(3) Mention the objectives, benefits and classify the basics of separation and explain the basic concepts of distillation and single distillation	(4) Criteria: attached Form of Assessment : Participatory Activities	(5) Lectures, questions and answers, assignments, 2 X 50	(6)	(7) Material: distillation References: Soebagio, Budiasih, E, Ibnu, S, Widarti, HR, Munzil. 2001. Analytical Chemistry II (Common Book). Malang: IMSTEP – JICA FMIPA State University of Malang	(8)
2	Understand the purpose, benefits, and basics of separation in general and understand the basic concepts of distillation, single distillation, single distillation, angle (fractional) distillation, and be able to carry out separation by distillation	Mention the objectives, benefits and classify the basics of separation and explain the basic concepts of distillation and single distillation	Criteria: attached	Lectures, questions and answers, assignments, 2 X 50		Material: distillation References: Soebagio, Budiasih, E, Ibnu, S, Widarti, HR, Munzil. 2001. Analytical Chemistry II (Cormon Book). Malang: IMSTEP – JICA FMIPA State University of Malang	5%
3	Understand the basic calculations in extraction, successive extraction. Extraction of metal ions by chelation, Craig extraction, and skilled separation by extraction	Explain the basic concepts of extraction, sequential extraction and metal ion extraction	Criteria: attached Form of Assessment : Participatory Activities, Project Results Assessment / Product Assessment	Lectures, questions and answers, assignments, demonstrations, 2 X 50		Material: extraction Bibliography: Soebagio, Budiasih, E, Ibnu, S, Widarti, HR, Munzil. 2001. Analytical Chemistry II (Common Book). Malang: IMSTEP – JICA FMIPA State University of Malang Material: extraction Bibliography: Day, Underwood, Ray 2002. Quantitative Analytical Chemistry (translation). Jakarta: Erlangga	5%
4	Understand the basic calculations in extraction, successive extraction of metal ions by chelation, Craig extraction, and skilled separation by extraction	Explain the basic concepts of extraction, sequential extraction and metal ion extraction	Criteria: attached Form of Assessment : Participatory Activities	Lectures, questions and answers, assignments, demonstrations, 2 X 50		Material: extraction Bibliography: Soebagio, Budiasih, E, Ibnu, S, Widarti, HR, Munzil. 2001. Analytical Chemistry II (Common Book). Malang: IMSTEP – JICA FMIPA State University of Malang Material: extraction Bibliography: Day, Underwood, Ray 2002. Quantitative Analytical Chemistry (translation). Jakarta: Erlangga	5%

5	Understand the basic concepts of chromatography, chromatography analysis techniques and be skilled in carrying out separations using	Explain the classification of chromatography and chromatographic analysis techniques	Criteria: attached Form of Assessment : Participatory Activities	Lectures, questions and answers, assignments, practice questions 2 X 50	Material: chromatography References: Day, Underwood, Ray 2002. Quantitative Analytical Chemistry (translation). Jakarta: Erlangga	5%
	chromatography -				Material: chromatography Reference: Harvey, D.2000. Modern Analytical Chemistry. Int. Ed. Singapore: McGraw Hill	
6	Understand the basic concepts of chromatography, chromatography classification, chromatography analysis techniques and be skilled in carrying out separations using	Explain the classification of chromatography and chromatographic analysis techniques	Criteria: attached Form of Assessment : Participatory Activities	Lectures, questions and answers, assignments, practice questions 2 X 50	Material: chromatography References: Day, Underwood, Ray 2002. Quantitative Analytical Chemistry (translation). Jakarta: Erlangga	5%
	chromatography -				Material: chromatography Reference: Harvey, D.2000. Modern Analytical Chemistry. Int. Ed. Singapore: McGraw Hill	
7	Carry out separation by means of distillation, extraction and chromatography	Skilled in carrying out separations by means of distillation, extraction and chromatography	Criteria: attached Form of Assessment : Participatory Activities	Practical work on distillation, extraction and chromatography 5 X 50	Material: extraction distillation and chromatography References: Day, Underwood, Ray 2002. Quantitative Analytical Chemistry (translation). Jakarta: Erlangga	10%
					Material: extraction distillation and chromatography References: Soebagio, Budiasih, E, Ibnu, S, Widarti, HR, Munzil. 2001. Analytical Chemistry II (Common Book). Malang: IMSTEP – JICA FMIPA State University of Malang	
					Material: extraction distillation and chromatography References: Harvey, D.2000. Modern Analytical Chemistry. Int. Ed. Singapore: McGraw Hill	

8	UTS	meeting indicators 1-7	Criteria: attached Form of Assessment : Project Results Assessment / Product Assessment, Test	written test 2 X 50	Material: extraction distillation and chromatography References: Day, Underwood, Ray 2002. Quantitative Analytical Chemistry (translation). Jakarta: Erlangga Material: extraction distillation and chromatography References: Harvey, D.2000. Modern Analytical Chemistry. Int. Ed. Singapore: McGraw Hill Material: extraction distillation and chromatography References: Pecksok, et al. 1976. Modern Methods of Analytical Chemistry 2nd. New York: John Wiley and Sons Material: extraction distillation and chromatography References: Soebagio, Budiasih, E, Ibnu, S, Widarti, HR, Munzil. 2001. Analytical Chemistry II (Common Book). Malang: IMSTEP – JICA FMIPA State University of Malang	15%
9	Understand the basics of separation by means of electroanalysis, and be skilled in carrying out separations by means of electroanalysis	Explain the basic concepts of electroanalysis	Criteria: attached Form of Assessment : Participatory Activities	Lecture, question and answer 2 X 50	Material: electroanalysis References: Pecksok, et al. 1976. Modern Methods of Analytical Chemistry 2nd. New York: John Wiley and Sons	0%
10	Understand the basics of separation by means of electroanalysis, and be skilled in carrying out separations by means of electroanalysis	Explain the basic concepts of electrogravimetry	Criteria: attached Form of Assessment : Participatory Activities, Project Results Assessment / Product Assessment	Lecture, question and answer, assignment 2 X 50	Material: electrogravimetry References: Pecksok, et al. 1976. Modern Methods of Analytical Chemistry 2nd. New York: John Wiley and Sons	0%
11	Understand the basics of separation by means of electroanalysis, and be skilled in carrying out separations by means of electroanalysis	Skilled in carrying out separations using electroanalysis	Criteria: attached Form of Assessment : Practical Assessment	2 X 50 electrogravimetry practicum	Material: electrogravimetry References: Pecksok, et al. 1976. Modern Methods of Analytical Chemistry 2nd. New York: John Wiley and Sons	5%

12	Understand the basics of membrane separation and be skilled at carrying out membrane separation	Understand the basic concepts of membranes, types of membranes and their applications	Criteria: attached Form of Assessment : Participatory Activities	Lectures, discussions, questions and answers 2 X 50	Material: membrane Bibliography: 10. N. Kusumawati, AB Santoso, SC Wibawa, P. Setiarso, S. Muslim. 2020. Development of a new polymer membrane: Polyvinylidene fluoride/polyetherimide blend membrane. Inter J Adv Sci Eng Inform Tech. 10(6): pp. 2547- 2559 Material: membrane References: N. Kususmawati, P. Setiarso, AB Santoso, SC Wibawa, S.	5%
					Muslim. 2019. The Development of PVDF/PEI blended membrane: Effect of stirring time on membrane characteristics and performance. RASAYAN J Chem. 12(2): pp. 975-986.	
13	Understand the basics of membrane separation and be skilled at carrying out membrane separation	Understand the basic concepts of membranes, types of membranes and their applications	Criteria: attached Form of Assessment : Participatory Activities	Lectures, discussions, questions and answers 2 X 50	Material: membrane Bibliography: 10. N. Kusumawati, AB Santoso, SC Wibawa, P. Setiarso, S. Muslim. 2020. Development of a new polymer membrane: Polyvinylidene fluoride/polyetherimide blend membrane. Inter J Adv Sci Eng Inform Tech. 10(6): pp. 2547- 2559	5%
					Material: membrane References: N. Kususmawati, P. Setiarso, AB Santoso, SC Wibawa, S. Muslim. 2019. The Development of PVDF/PEI blended membrane: Effect of stirring time on membrane characteristics and performance. RASAYAN J Chem. 12(2): pp. 975-986.	
14	Understand the basics of membrane separation and be skilled at carrying out membrane separation	Understand the basic concepts of membranes, types of membranes and their applications	Criteria: attached Form of Assessment : Participatory Activities	Lectures, discussions, questions and answers 2 X 50	Material: membrane Bibliography: 10. N. Kusumawati, AB Santoso, SC Wibawa, P. Setiarso, S. Muslim. 2020. Development of a new polymer membrane: Polyvinylidene fluoride/polyetherimide blend membrane. Inter J Adv Sci Eng Inform Tech. 10(6): pp. 2547- 2559	10%
					Material: membrane References: N. Kususmawati, P. Setiarso, AB Santoso, SC Wibawa, S. Muslim. 2019. The Development of PVDF/PEI blended membrane: Effect of stirring time on membrane characteristics and performance. RASAYAN J Chem. 12(2): pp. 975-986.	

15	Understand the basics of membrane separation and be skilled at carrying out membrane separation	Skilled in preparing synthetic membranes as well as carrying out separation and analysis of separation results using membranes	Criteria: attached Forms of Assessment : Participatory Activities, Project Results Assessment / Product Assessment, Practical Assessment	practicum 2 X 50	Material: membrane References: N. Kususmawati, P. Setiarso, AB Santoso, SC Wibawa, S. Muslim. 2019. The Development of PVDF/PEI blended membrane: Effect of stirring time on membrane characteristics and performance. RASAYAN J Chem. 12(2): pp. 975-986. Material: membrane References: Soebagio, Budiasih, E, Ibnu, S, Widarti, HR, Munzil. 2001. Analytical Chemistry II (Common Book). Malang: IMSTEP – JICA FMIPA State University of Malang	10%
16	UAS	meeting indicators 9-15	Criteria: attached Form of Assessment : Test	2 X 50 test		15%

Evaluation Percentage Recap: Case Study

No	Evaluation	Percentage
1.	Participatory Activities	55.83%
2.	Project Results Assessment / Product Assessment	13.33%
3.	Practical Assessment	8.33%
4.	Test	22.5%
		99.99%

Notes

- 1. 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 abilities in the process and student learning outcomes are specific and measurable statements that identify 5. the abilities 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.
- 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
- 9. 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.