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

Document Code

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Courses				CODE				Cours	e Fan	nily		Cre	dit We	eight		SEME	ESTER	Compilation Date
General (Chem	istry		842050313	36			Non Clump		T=3	B P=0	ECTS=	4.77		1	July 1, 2022		
AUTHOR	RIZATI	ON		SP Develo	per						Course Cluster Coordinator						y Progra	
											Dr. Mi	tarlis,	M.Si.				Dr. Rini	ie Pratiwi vati, M.Si.
Learning model	3	Project Based Lo	earnin	ıg														
Program Learning		PLO study pro	gram	that is charg	ged t	o the co	urse											
Outcome (PLO)	ies	Program Objec	tives	(PO)														
(FLO)	-	PO - 1	fjfj															
		PLO-PO Matrix																
				P.O PO-1														
		PO Matrix at the	e end	of each lear	rning	stage (Sub-F	PO)										
				P.O								Wee	k					
					1	2 3	4	5	6	7	8	9	10	11	12	13	14	15 16
			P	O-1														
Short Course Descript		Study of basic concepts: Scientific Method, Properties of Matter, Stoichiometry, Periodic System of Elements, Chemical Bonds, Energetics, Forms of Substances, Solutions, Colloids, Carbon Chemistry, Green Chemistry and Chemicals in Everyday Life as well as laboratory activities appropriate through discussions, assignments, and practicums.																
Referen	ces	Main :																
		 Tim Kimia Umum. 2013.Kimia Umum .Surabaya: Jurusan Kimia FMIPA Unesa. Brady and Humiston. 2004.General Chemistry, Principles and Structures. 4th. New York: John Willey and Sons Chang, Raymond. 2005.General Chemistry The Essential Concepts Third Edition.USA: McGraw Hill. 							Sons.									
		Supporters:																
Support lecturer		Prof. Dr. Harun N Dr. Maria Monica Prof. Dr. Utiya Az Prof. Dr. Titik Tau Dian Novita, S.T., Dr. Kusumawati I Rusmini, S.Pd., M Mirwa Adiprahara Dr. Rosalina Eka Nurina Rizka Ran Dr. First Ambar W dr. Shod Abdurra	Sianit izah, M ifikurol , M.Pd Owinin M.Si. A Angg Perma nadha Vati, S.	a Basukiwardı M.Pd. h.Pd. gsih, S.Si., M. gsih, S.Pd., M aranı, S.Si., M atasarı, M.Pd. nia, S.Si. M.Si Si.	л.Si. I.Pd. I.Si. i.													
Week-		nal abilities of the learning ge		E	Evalu	ation				Help Learning, Learning methods, Student Assignments, [Estimated time]				mat	rning erials [rences	Assessment Weight (%)		
		,		Indicator		Crite	ria & I	Form		Offli offli			Online	e (online)		1	

1	Understanding chemistry as the result of scientific activities that study matter with universal properties	1.1. Explain the steps of the scientific method 2.2. Explain the difference between extensive and intensive properties 3.3. Explain the differences between chemical and physical properties, elements, compounds and mixtures	Criteria: 1.1. Participation during lectures, carried out through observation (weight 2) 2.2. The Mid-Semester Examination (UTS) is carried out by assessing all relevant indicators through a written examination, with a weight of (2) 3.3. Assignment value for working on questions, writing papers and practical work (weight 2) 4.4. The Final Semester Examination (UAS) is carried out by assessing all relevant indicators through a written examination, with a weight of (3) 5. The final NA is (participation value x2) (Assignment value x 3) (UTS value)	Discussion Question and answer Learning strategy concept map 3 X 50		0%
2	Understand the things that underlie stoichiometry, namely: basic laws of chemistry, atoms and molecules, the concept of moles and Avogadro's constant, compound formulas, chemical reactions as well as molarity and equivalence	1.1. Explain the basic laws of chemistry 2.2. Explain the differences between atoms, molecules and the mole concept 3.3. Apply Avogadro's Constant and Compound Formula 4.4. Apply Chemical Reactions and Balancing, Molarity and Equivalence in practice questions	Criteria: 1.1. Participation during lectures, carried out through observation (weight 2) 2.2. The Mid-Semester Examination (UTS) is carried out by assessing all relevant indicators through a written examination, with a weight of (2) 3.3. Assignment value for working on questions, writing papers and practical work (weight 2) 4.4. The Final Semester Examination (UAS) is carried out by assessing all relevant indicators through a written examination, with a weight of (3) 5. The final NA is (participation value x2) (assignment value x 3) (UTS value	1. Discussion 2. Assignments 3. Concept map learning strategies 4. Practicum 3 X 50		0%

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3	Understand the things that underlie stoichiometry, namely: basic laws of chemistry, atoms and molecules, the concept of moles and Avogadro's constant, compound formulas, chemical reactions as well as molarity and equivalence	1.1. Explain the basic laws of chemistry 2.2. Explain the differences between atoms, molecules and the mole concept 3.3. Apply Avogadro's Constant and Compound Formula 4.4. Apply Chemical Reactions and Balancing, Molarity and Equivalence in practice questions	Criteria: 1.1. Participation during lectures, carried out through observation (weight 2) 2.2. The Mid- Semester Examination (UTS) is carried out by assessing all relevant indicators through a written examination, with a weight of (2) 3.3. Assignment value for working on questions, writing papers and practical work (weight 2) 4.4. The Final Semester Examination (UAS) is carried out by assessing all relevant indicators through a written examination (UAS) is carried out by assessing all relevant indicators through a written examination, with a weight of (3) 5.The final NA is (participation value x2) (1. assignment value x 3) (UTS value x 2) UAS value (3) divided by 10	1. Discussion 2. Assignments 3. Concept map learning strategies 4. Practicum 3 X 50		0%
4	Understand the development, use and basis of the periodic system and its relationship to the electronic configuration of elements and periodic properties	1.1. Explain the development of the Periodic System of Elements and the relationship between electron configurations. 2.2. Analyze various periodic properties	Criteria: 1.1. Participation during lectures, carried out through observation (weight 2) 2.2. The Mid-Semester Examination (UTS) is carried out by assessing all relevant indicators through a written examination, with a weight of (2) 3.3. Assignment value for working on questions, writing papers and practical work (weight 2) 4.4. The Final Semester Examination (UAS) is carried out by assessing all relevant indicators through a written examination, with a weight of (3) 5.5. The final NA is (participation value x2) (assignment value x 3) (UTS value x 2) UAS value (3) divided by 10	1. Discussion 2. Question and answer 3. Assignment 3 X 50		0%

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5	Decide the	1.1. Explain the	Criteria:	1. Discussion		0%
	relationship between chemical	role of electrons	1.1. Participation	Concept		
	between chemical	in chemical bonds	during lectures,	map learning		
	chemical forces to	2.2. Explain	carried out	strategy 3.		
	explain knowledge	examples of Ionic	through	Assignment		
	according to the	Bonds, Covalent	observation	3 X 50		
	study program.	Bonds, Bond	(weight 2)			
		Energy,	2.2. The Mid-			
		Molecular	Semester			
			Examination			
		Structure, and Other Chemical	(UTS) is carried			
			out by assessing			
		Bonds (van.der				
		Waals, Hydrogen	all relevant			
		Bonds, Metallic	indicators			
		Bonds)	through a written			
			examination,			
			with a weight of			
			(2)			
			3.3. Assignment			
			value for working			
			on questions,			
			writing papers			
			and practical			
			work (weight 2)			
			4.4. The Final			
			Semester			
			Examination			
			(UAS) is carried			
			out by assessing			
			all relevant			
			indicators			
			through a written			
			examination,			
			with a weight of			
			(3)			
			5.5. The final NA			
			is (participation			
			value x2)			
			(assignment			
			value x 3) (UTS			
			value x 2) UAS			
			value (3) divided			
			by 10			
			5, 10		ļ	

thermodynamics, and determine the occurrence of reactions itermodynamically thermodynamically thermodynamically ency. 2.2. Explain the First Law of Thermodynamics, Hess's Law, Bond Energy, Thermochemistry, Second Law of Thermodynamics, Entropy, Free Energy. 2.1. Explain the First Law of Thermodynamics, Hess's Law, Bond Energy, Thermochemistry, Second Law of Thermodynamics, Entropy, Free Energy. 2.2. Explain the First Law of Thermodynamics, Hess's Law, Bond Energy, Thermochemistry, Second Law of Thermodynamics, Entropy, Free Energy. 2.3. Assignment value for working on questions, writing papers and practical work (weight 2). 4.4. The Final Semester Examination (UAS) is carried out by assessing all relevant indicators through a written examination, with a weight of (2). 3.5. The final NA is (participation value x2) (assignment value for working out the value of the value of the value of the value x3 of the va	6	Understand the	1.1. Explain the	Criteria:	1. Discussion		0%
Entropy, Free Energy. 3.3. Assignment value for working on questions, writing papers and practical work (weight 2) 4.4. The Final Semester Examination (UAS) is carried out by assessing all relevant indicators through a written examination, with a weight of (3) 5.5. The final NA is (participation value x 2) (assignment value x 3) (UTS value x 2) UAS value (3) divided by 10 Form of Assessment : Project Results Assessment / Product	6	terms, laws of thermodynamics, and determine the occurrence of reactions	differences between system, environment, state function, adiabatic process, isotherm process, work, heat capacity, etc.). 2.2. Explain the First Law of Thermodynamics, Hess's Law, Bond Energy, Thermochemistry,	1.1. Participation during lectures, carried out through observation (weight 2) 2.2. The Mid-Semester Examination (UTS) is carried out by assessing all relevant indicators through a written examination, with a weight of	2. Question and answer3. Practice questions		0%
Form of Assessment : Project Results Assessment / Product			Second Law of Thermodynamics, Entropy, Free	(2) 3.3. Assignment value for working on questions, writing papers and practical work (weight 2) 4.4. The Final Semester Examination (UAS) is carried out by assessing all relevant indicators through a written examination, with a weight of (3) 5.5. The final NA is (participation value x2) (assignment value x 3) (UTS value x 2) UAS			
				by 10 Form of Assessment: Project Results			

7	Understand the terms, laws of thermodynamics, and determine the occurrence of reactions thermodynamically	1.1. Explain the differences between system, environment, state function, adiabatic process, isotherm process, work, heat capacity, etc.). 2.2. Explain the First Law of Thermodynamics, Hess's Law, Bond Energy, Thermochemistry, Second Law of Thermodynamics, Entropy, Free Energy.	Criteria: 1.1. Participation during lectures, carried out through observation (weight 2) 2.2. The Mid-Semester Examination (UTS) is carried out by assessing all relevant indicators through a written examination, with a weight of (2) 3.3. Assignment value for working on questions, writing papers and practical work (weight 2) 4.4. The Final Semester Examination (UAS) is carried out by assessing all relevant indicators through a written examination, with a weight of (3) 5.5. The final NA is (participation value x2) (assignment value x 3) (UTS value x 2) UAS value (3) divided by 10	1.Discussion 2.Assignment 3.Practicum 3 X 50		0%
8	Meetings 1-7	Meetings 1-7	Criteria: 1.1. Participation during lectures, carried out through observation (weight 2) 2.2. The Mid-Semester Examination (UTS) is carried out by assessing all relevant indicators through a written examination, with a weight of (2) 3.3. Assignment value for working on questions, writing papers and practical work (weight 2) 4.4. The Final Semester Examination (UAS) is carried out by assessing all relevant indicators through a written examination, with a weight of (3) 5.5. The final NA is (participation value x2) (assignment value x 3) (UTS value x 2) UAS value (3) divided by 10	- 1 X 1		0%

9	Understand the states of matter in the form of gases and liquids along with the applicable laws and the state of crystalline solids	1.1. Analyze the properties of gases, liquids and solids 2.2. Explain Crystal Solids 3.3. Explain changes in state of matter and phase diagrams	Criteria: 1.1. Participation during lectures, carried out through observation (weight 2) 2.2. The Mid-Semester Examination (UTS) is carried out by assessing all relevant indicators through a written examination, with a weight of (2) 3.3. Assignment value for working on questions, writing papers and practical work (weight 2) 4.4. The Final Semester Examination (UAS) is carried out by assessing all relevant indicators through a written examination, with a weight of (3) 5.5. The final NA is (participation value x2) (assignment value x 2) UAS value x 2) UAS value (3) divided by 10	1. Discussion 2. Question and answer 3. Practice questions 3 X 50		0%
10	Understand several aspects of solutions and apply them in quantitative terms	1.1. Compare the properties of electrolyte and non-electrolyte solutions. 2.2. Distinguish several colligative properties of solutions. 3.3. Differentiate between acid-base theories 4.4. Calculate the pH of the solution. 5.5. Explain hydrolysis and buffer solutions. 6.6. Determine the pH indicator path. 7.7. Perform acid-base titration	Criteria: 1.1. Participation during lectures, carried out through observation (weight 2) 2.2. The Mid-Semester Examination (UTS) is carried out by assessing all relevant indicators through a written examination, with a weight of (2) 3.3. Assignment value for working on questions, writing papers and practical work (weight 2) 4.4. The Final Semester Examination (UAS) is carried out by assessing all relevant indicators through a written examination, with a weight of (3) 5.5. The final NA is (participation value x2) (assignment value x 3) (UTS value x 2) UAS value (3) divided by 10	1. Discussion 2. Question and answer 3. Practice questions 4. Practicum 3 X 50		0%

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11	Understand several aspects of solutions and apply them in quantitative terms	 1.1. Compare the properties of electrolyte and non-electrolyte solutions. 2.2. Distinguish several colligative properties of solutions. 3.3. Differentiate between acid-base theories 4.4. Calculate the pH of the solution. 5.5. Explain hydrolysis and buffer solutions. 6. Determine the pH indicator path. 7.7. Perform acid-base titration 	Criteria: 1.1. Participation during lectures, carried out through observation (weight 2) 2.2. The Mid-Semester Examination (UTS) is carried out by assessing all relevant indicators through a written examination, with a weight of (2) 3.3. Assignment value for working on questions, writing papers and practical work (weight 2) 4.4. The Final Semester Examination (UAS) is carried out by assessing all relevant indicators through a written examination, with a weight of (3) 5.5. The final NA is (participation value x2) (assignment value x 3) (UTS value x 2) UAS value (3) divided by 10	Discussion Question and answer Practice questions 4. Practicum 3 X 50		0%
12	Understand the principles underlying colloid systems and relate them to everyday symptoms	1.1. Explain the dispersion system 2.2. Differentiate between types of colloids 3.3. Differentiate between making colloids 4.4. Describe the uses of colloids	Criteria: 1.1. Participation during lectures, carried out through observation (weight 2) 2.2. The Mid-Semester Examination (UTS) is carried out by assessing all relevant indicators through a written examination, with a weight of (2) 3.3. Assignment value for working on questions, writing papers and practical work (weight 2) 4.4. The Final Semester Examination (UAS) is carried out by assessing all relevant indicators through a written examination, with a weight of (3) 5.5. The final NA is (participation value x2) (assignment value x 3) (UTS value x 2) UAS value (3) divided by 10	1. Discussion 2. Question and answer 3. Practice questions 4. Practicum 3 X 50		0%

40	Understand and a	1	Cuitoui - :	1 D:		007
13	Understand carbon chemistry, and relate it to everyday life	1.1. Explain the characteristics of the carbon atom 2.2. Explain the classification and characteristics of organic compounds 3.3. Analyze the characteristics of each type of hydrocarbon (saturated, aromatic, and substituted	Criteria: 1.1. Participation during lectures, carried out through observation (weight 2) 2.2. The Mid-Semester Examination (UTS) is carried out by assessing all relevant indicators through a written examination, with a weight of (2) 3.3. Assignment value for working on questions, writing papers and practical work (weight 2) 4.4. The Final Semester Examination (UAS) is carried out by assessing all relevant indicators through a written examination, with a weight of (3) 5.5. The final NA is (participation value x2) (assignment value x 3) (UTS value x 2) UAS value (3) divided by 10	Discussion Question and answer Practice questions X 50		0%
14	Understand the principles that support green chemistry	1.1. Explain the principles that support green chemistry 2.2. Analyze examples of the application of green chemistry that can be accessed via the internet	Criteria: 1.1. Participation during lectures, carried out through observation (weight 2) 2.2. The Mid-Semester Examination (UTS) is carried out by assessing all relevant indicators through a written examination, with a weight of (2) 3.3. Assignment value for working on questions, writing papers and practical work (weight 2) 4.4. The Final Semester Examination (UAS) is carried out by assessing all relevant indicators through a written examination, with a weight of (3) 5.5. The final NA is (participation value x2) (assignment value x 3) (UTS value x 2) UAS value (3) divided by 10	1. Discussion 2. Question and answer 3. Practice questions 3 X 50		0%

15	Understand everyday chemicals so that you can make decisions regarding their relevance to knowledge according to your study program.	1.1. Analyze the characteristics of household chemicals. 2.2. Analyze the characteristics of chemicals in food. Explain addictive and psychotropic substances	Criteria: 1.1. Participation during lectures, carried out through observation (weight 2) 2.2. The Mid-Semester Examination (UTS) is carried out by assessing all relevant indicators through a written examination, with a weight of (2) 3.3. Assignment value for working on questions, writing papers and practical work (weight 2) 4.4. The Final Semester Examination (UAS) is carried out by assessing all relevant indicators through a written examination, with a weight of (3) 5.5. The final NA is (participation value x2) (assignment value x 2) UAS value (3) divided by 10	Discussion Question and answer Practice questions 3 X 50		0%
16	Meeting 9-15	Meeting 9-15	Criteria: 1.1. Participation during lectures, carried out through observation (weight 2) 2.2. The Mid-Semester Examination (UTS) is carried out by assessing all relevant indicators through a written examination, with a weight of (2) 3.3. Assignment value for working on questions, writing papers and practical work (weight 2) 4.4. The Final Semester Examination (UAS) is carried out by assessing all relevant indicators through a written examination, with a weight of (3) 5.5. The final NA is (participation value x2) (assignment value x 3) (UTS value x 2) UAS value (3) divided by 10	- 2 X 50		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** abilities in the process and student learning outcomes are specific and measurable statements that identify 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.
- 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.
- 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.