MODULE HANDBOOK

Module Name	Basic Chemistry II		
Module level	Bachelor		
Abbreviation, if applicable	3074213019		
Sub-heading, if applicable	-		
Course included in the	-		
module, if applicable			
Semester/term	2 nd /First Year		
Module coordinator(s)	Dr. Utiya Azizah, M.Pd.		
Lecturer(s)	Dr. Utiya Azizah, M.Pd.;Dr. Sukarmin, M.Pd.; Dr. Nuniek		
	Herdyastuti, M.Si.; Dian Novita, S.T., M.Pd.; Dr. Maria		
	Monica Sianita B., M.Si.; Dr. Hj. Rinaringsih, M.Pd; Dr.		
	Mitarlis, S.Pd., M.Si		
Language	Indonesian		
Classification within the	Compulsory Course		
curriculum			
Teaching format/class	3 hours lecturers (50 min per hours)		
hours per week during the			
semester:			
Workload:	3 x 50 minutes lectures, 3 x 60 minutes structured activity,		
	3 x 60 minutes individual activity, 14 weeks per semester,		
	119 total hours per semester ~ 4.77 ECTS**		
Credit points:	3 CU x 1,59 = 4,77 ECTS		
Prerequisites course(s):	-		
Targeted learning outcomes:	1. Students have the ability to utilize learning resources and		
	ICT to support mastery of concepts and theories of all		
	topics in Basic Chemistry II.		
	2. Students have the ability to make decision about the		
	relationship between concepts on Basic Chemistry II and		
	laboratory practice with Chemistry in daily life.		
	3. Students have knowledge of the reaction rate, chemical		
	equilibrium, redox and electrochemistry, colloidal		
	system, nuclear chemistry and radioactivity, chemical		
	elements, green chemistry and chemicals in daily life, 4. Students have responsible attitude in doing laboratory		
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Content:	practice honestly. 1. Rate of reaction: Kinetics Law, Factors that affect the		
Content.	rate of reaction, activation energy, order of reaction,		
	collision theory, and mechanism of reaction.		
	2. Chemical equilibrium: Dynamic equilibrium,		
	Equilibrium Law, Le Chatelier Principles, application of		
	equilibrium concepts in industry.		
	3. Redox and electrochemistry: concepts of redox,		
	equivalency of redox reaction, electrochemistry, DGL		
	cell and Nernst equation, electrolysis and its quantitative		
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	 aspect, corrosion. 4. Colloid system: definition, dispersion system, classification of colloid based on their properties, colloid making and their usage in daily life. 5. Nuclear chemistry: stability of nuclear, radioactive decay, nuclear reaction. 6. Chemical elements: metals, non-metals, and transition elements, principles of metals processing. 7. Green Chemistry: definition and characteristics, principles that support green chemistry. 8. Chemistry in daily life: chemicals in household, chemicals in food, addictive agent and psychotropic drugs. 		
Study / exam achievements:	Students are considered to complete the course and pass if they obtain at least 40% of maximum final grade. The final grade (NA) is calculated based on the following ratio:		
	Assessment Components	Percentage of contribution	
	Participation	20%	
	Assignment	30%	
	Mid-semester test	20%	
	Final semester test	30%	
Media:	Computer, LCD, White board		
Learning Methods:	Individuals assignment, group assignment, discussion,		
Literature:	 Tim Kimia Dasar. 2017. Kimia Dasar I. Surabaya: Unesa University Press. Brady and Humiston. 2004. General Chemistry, Principles and Structures. New York: John Willey and Sons. Chang, Raymond. 2005. General Chemistry The Essential Concepts Third Edition. USA: McGraw Hill. Ahmad, Hiskia. 1990. Kimia Larutan. Bandung: Jurusan Kimia FMIPA ITB 		
Notes:	*1 CU in learning process = three periods consist of: (a) scheduled instruction in a classroom or laboratory (50 minutes); (b) structured activity (60 minutes); and (c) individual activity (60 minutes) according to the Regulation of Indonesia Ministry of Research, Technology, and Higher Education No. 44 Year 2015 jo. The Regulation of Indonesia Ministry of Research, Technology, and Higher Education No. 50 Year 2018. **1 CU = 1,59 ECTS according to Rector Decree Of Universitas Negeri Surabaya No. 598/Un38/Hk/Ak/2019		