MODULE HANDBOOK

Module Name	Basic Theory of Inorganic	
Module level	Bachelor	
Abbreviation, if applicable	3074213029	
Sub-heading, if applicable	-	
Course included in the	-	
module, if applicable		
Semester/term	3 th /Second Year	
Module coordinator(s)	Prof. Dr. Sari Edi Cahyaningrum, M.Si.	
Lecturer(s)	Prof. Sari Edi C., M.Si.; Dr. Amaria, M.Si., and Dina Kartika	
Lecturer(s)	M., M.Sc.	
Language	Indonesian	
Classification within the	Compulsory Course	
curriculum	Compaisory Course	
Teaching format/class	3 hours lecturers (50 min per hours)	
hours per week during the	s nours rectarers (e o mm per nours)	
semester:		
Workload:	3 x 50 minutes lectures, 3 x 60 minutes structured activity,	
, voimouu.	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):	- TO X 1,37 - 4,77 EC15	
Targeted learning outcomes:	CLO 1 Having the ability to take advantage of ICT-based	
l'argeteu tearning outcomes.	learning resources and learning to domination of	
	Inorganic Chemical theory and concept.	
	CLO 2 Able to knowledge about about periodicity of nature	
	of element, acid base theory, basic reaction of	
	chemistry, reaction and termodinamic of redox,	
	molecule structure : covalent bond, Tonic bond and	
	solid state.	
	CLO 3 Make decision in hooking; correlating concepts of	
	keberkalan the nature of element with theory of	
	asam-basa, elementary reaction of chemistry,	
	reaction and thermodynamic of redox, covalent	
	bond, tonic bond and solid state.	
	CLO 4 Demonstrate an attitude of responsibility for work in	
	their field of expertise independently.	
Content:	Characteristic of elemen: nucleus effective charge; Shielding	
Content.	effect, energy ionization; affinity electron; electronegtivity;	
	covalen radii; and ionic radii;	
	Chemical bond: ionic bond, characteristic of ionic	
	compound; ionic compound; mechanism of ionic compound;	
	ratio of radii; lattice energy; solution of ionic compound; the	
	Fajan role;	
	Covalen bond: valency Teory Bond; crystal field stabilization	
	201 Solidi, interior 2001 Bolla, ergolar field smolliemion	

	(CFSE); Orbital Molecule Theo	ory; hydrogen bond and van der	
	Reaction of chemistry: basic theory of inorganic chemistry; acid base theory; the strength of acid base; reaction in water and non water. Oxidation-reduction theory: half reaction; oxidation-		
	reduction number; potential re electrode; applied potential medium.	duction; galvani cell; potential standart; reaction in water l; grafite and diamond; crystale	
	defect; band theory.	., &	
Study / exam achievements:	Students are considered to co they obtain at least 40% of m	considered to complete the course and pass if at least 40% of maximum final grade. The final s 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:	presentation	· Kaitar P.I. 1000 Inorganic	
Literature.	1. Huheey, J.E.; Keiter, E.A.; Keiter, R.L., 1990, <i>Inorganic Chemistry, Prinsciples of Structure and Reactivity</i> , Fourth		
	Edition, Harper Collins Coll	_	
	2. Madan, R.D., 1997. <i>Modern Inorganic Chemistry</i> , S. Chand and Company LTD, New Delhi.		
	3. Manku, G.S., 1980, Theoritical Principles of Inorganik		
	Chemistry, Tata Mc Graw Hill Book Co of India. Arends,		
	Richard I. (2004). Guide to Field Experiences and		
	Portofolio Development: to accompany ;learning to teach.		
	New York: McGraw-Hill Bo	ook Company.	
	4. Sugiarto, Bambang. 2012. Sistem Periodik Unsur.		
	Surabaya: Unesa University Press		
	5. Sari Edi Cahyaningrum, Anorganik, Unesa university		
Notes:	*1 CU in learning process = the scheduled instruction in a class minutes); (b) structured activity individual activity (60 minutes) of Indonesia Ministry of Resear Education No. 44 Year 2015 jo	room or laboratory (50 y (60 minutes); and (c) according to the Regulation rch, Technology, and Higher	

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