MODULE HANDBOOK

Module Name	English for Chemistry		
Module level	Bachelor		
Abbreviation, if applicable	3074212017		
Sub-heading, if applicable	-		
Course included in the			
module, if applicable	-		
Semester/term	2 nd /First Year		
Module coordinator(s)	Dr. Maria Monica Sianita B., M.Si.		
Lecturer(s)	Dr. Maria Monica Sianita B., M.Si., Prof. Dr. Tukiran, M.Si., Bertha Yonata, S.Pd., M.Pd., Dr. Utiya Azizah, M.Pd., Dr. Mitarlis, M.Pd., Dr. Prima Retno Wikandari, M.Si., Dina Kartika Maharani, S.Si, M.Sc., Rusly Hidayah, S.Si., M.Pd.		
Language	Indonesian		
Classification within the curriculum	Compulsory Course		
Teaching format/class hours per week during the semester:	2 hours lecturers (50 min per hours)		
Workload:	2 x 50 minutes lectures, 2 x 60 minutes structured activity, 2 x 60 minutes individual activity, 14 weeks per semester, 79.33 total hours per semester ~ 3.18 ECTS**		
Credit points:	2 CU x 1.59 = 3.18 ECTS		
Prerequisites course(s):	-		
Targeted learning outcomes:	 Students have ability to utilize their ability in English, the learning resources, and ICT to support mastery of concepts of chemistry terms, chemicals and chemical equipment in laboratory, and the name of chemical inorganic compounds (<i>nomenclature</i>) in English, and the chemistry process. Students have ability to make connection about their knowledge of English Vocabulary, Grammar and Structure with the Chemistry concepts in written text (text books, reading passages, articles, journals). Students have ability to utilize their ability of listening and writing strategies to understand speech, lecture, talk, and seminar spoken in English and to make good presentation in English. Students have responsibility to use their knowledge in English and Chemistry to help people in daily life honestly, and make a better world. 		
Content:	1. Why Chemistry Students should Learn English?: Types of Learner, Language Skills and Reading Skills, The Role of Chemistry in Daily Life, Recognizing Part of Speech in Chemistry Texts (grammar and structure)		

	2. Chemicals and Laborato	ry Equipment: Laboratory	
	Equipment and Their Uses, Non-prose Reading, Process		
	on Chemistry, Word Order on Chemistry Texts (gra		
	and structure)		
	3. Nomenclature: Chemical	Substances in Daily Life, How	
	To Be A Better Reader For	r ESL Students, Naming	
	Inorganic Compound, Typ	es of Sentences on Chemistry	
	4 Validity and Communication	ting a D agaanah. Validity and	
	4. Valuety and Communicate Reliability Error in Measu	rement How to Do	
	Presentation on Chemistry	Types of Clauses on	
	Chemistry Texts (1): adver	rb and adjective clause	
	(grammar and structure)	5	
	5. Listening Practice on Ch	emistry: Strategy for	
	Listening, Listening on Ch	emistry Topics, Making	
	Summary of Chemistry To	ppic's Video, Types of Clauses	
	on Chemistry Texts (2): N	oun Clause (grammar and	
	structure)	Torres of Weitten Tracto	
	6. Writing Strategy Practice	Writing Strategy Practice Writing on Chemistry Topics	
	Recognizing Active and P	assive Sentence on Chemistry	
	Texts (grammar and struct	ure)	
	Students are considered to con	mplete the course and pass if	
	they obtain at least 40% of maximum final grade. The final		
Study / exam achievements:	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,		
	presentation, and playing games		
	1. Sianita, Maria Monica, 2	2016. English for Chemistry	
	Students. Surabaya: Unesa University Press.		
Literature:	2. Lou, Robby, 2012. English Grammar and How to Use It – Workhook 1. Jakarta: Mabila English a plus		
	3 Atkins Peter 2011 W	e Eligiisii e-pius.	
	<i>Chemistry</i> Chemistry International The New Magazine of		
	the International Union of	Pure and Applied Chemistry	
	(IUPAC), vol 33 no 2, March – April 2011.		
	4. Teaching and Learning U	nit, University of Melbourne,	
	2010. Reading Skills, M	2010. <i>Reading Skills</i> , Melbourne: The University of	
	Melbourne.		
	5. Clarke, Mark A.; Dobson, E	Barbara K.; Silberstein, Sandra,	

	2008 <i>Readers' Choice</i> 5 th ed USA: The University of
	Michigan Press ISBN ISBN-13: 978-0472032051
	6 Drown Cotrin and Ford Mike 2009: Standard Laud
	o. Drown, Catrin and Ford, Mike, 2008. Standard Level
	Chemistry –Developed specifically for the IB Diploma, 1^{st}
	ed. England: Pearson Education Limited Glaeser.
	ISBN:978- 0- 435994-46-4.
	7. Bauer, Richard C, Birk, James P., Sawyer, Douglas J.,
	2001. Laboratory Inquiry in Chemistry, Canada: Brooks/
	Cole. ISBN: 0-534-37694-0.
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